GEUTEBRÜCK

G-Core User Manual Version: 8.3

13.05.2025

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About This Documentation

Current software version: G-Core 8.3.

The latest features and changes of the current software version are listed in the Release Notes.

i Note that the illustrations in this documentation may not match those of your software version.

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Getting Started

The G-Core software consists of several individual tools, each with its own graphical user interface (GUI).

For basic use and configuration of G-Core, use the tools G-Set, G-View and the PLC Simulator:



G-Set





PLC Simulator

In addition, the following tools can be opened via their desktop icons:





VCA Setup Editor

G-Streamer



G-Finder



License Manager



RTSP Server



Vehicle Status Page









Cam Check (Deprecated)

The following tools must be opened via the respective .exe file from the G-Core installation directory (C:\Program Files\Geutebrueck\GCore):

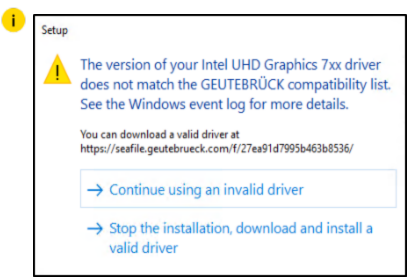
- G-Core Language Switcher
- G-Focus Analyzer
- Image Export Tools
- Telecontrol

Software Installation

System Requirements

The system requirements of your G-Core version can be found in the Release Notes.

i During installation, the system checks whether a valid Intel graphics driver is installed and displays a warning message if an invalid driver is installed.

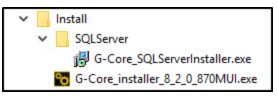


It is recommend to install a valid driver. If an invalid Intel graphics driver is installed, a warning message is displayed in G-View when a channel is assigned to a viewer for the first time.

Installation

How to install G-Core:

- Download the files G-Core_installer_xxx.exe and G-Core_SQLServer-Installer.exe.
- 2. Create a folder named SQLServer and place the file G-Core_SQLServer-Installer.exe in this folder.
- 3. Add the folder SQLServer as a subfolder in the folder where the file G-Core_ installer_xxx.exe is located.



- 4. Run the G-Core_installer_xxx.exe file.
- 5. In the License Agreement dialog window, select the option I accept the agreement and click Next.
- 6. In the Select Components dialog window, select the components you want to install and click Next.

i You can install all components, but you will need a separate license to use some components. Further information on licensing can be found under Software Licensing.

🔞 Setup - G-Core	_	×
Select Components Which components should be installed?		(in)
Select the components you want to install; clear the compon install. Click Next when you are ready to continue.	nents you do not want t	0
Typical installation		\sim
 Client installation G-View ExportPrivacy G-Set VAM-GUI G-Finder G-FocusAnalyzer Server installation SAM Local-Dongle-Mode Remote-Dongle-Mode Geutebrück Smart License Manager Geutebrück Smart License Manager AV Axis Basler Bosch EcoLine G-Cam/E2 G-Cam/E3 	462.2 MB 266.6 MB 0.2 MB 170.9 MB 35.4 MB 23.6 MB 1.2 MB 141.1 MB 96.5 MB 4.2 MB 1.6 MB 1.6 MB 1.7 MB 2.6 MB 15.0 MB	
	Next C	ancel

- 7. In the **Select Additional Task** dialog window, you can select whether desktop icons should be created by G-Core. Click **Next**.
- 8. In the Ready to install dialog window, click Install.
- 9. To complete the installation a restart of the computer is required. Select the option **Yes, restart the computer now** or **No, I will restart the computer later** and click **Finish**.

Upgrade

i Note that you may have to restart the device after installation. Therefore, only perform the installation at non-critical times.

How to upgrade G-Core:

- 1. Run the G-Core_installer_xxx.exe file.
- 2. In the **Select Components** dialog window, the components already installed are preselected. If required, select further components to be installed or deselect the components to be uninstalled. Click **Next**.
- 3. In the **Select Additional Task** dialog window, you can select whether desktop icons should be created by G-Core. Click **Next**.
- 4. In the Ready to install dialog window, click Install.
- 5. To complete the installation a restart of the computer is required. Select the option **Yes, restart the computer now** or **No, I will restart the computer later** and click **Finish**.

Reinstallation

You can perform a reinstallation of G-Core to add or remove components for the current installation.

i Note that you may have to restart the device after installation. Therefore, only perform the installation at non-critical times.

How to reinstall G-Core:

- 1. Open the Windows settings and navigate to Apps & Features or open the control panel and navigate to Programs and Features.
- 2. Select G-Core Software and click Modify.

Settings	- 🗆 X
O Home	Apps & features
Find a setting $\begin{subarray}{c} \end{subarray}$	Manage optional features
System	Search, sort, and filter by drive. If you would like to uninstall or move an app, select it from the list.
🖵 Display	G-Core Software
E Apps & features	\blacksquare Sort by name \lor
≣- Default apps	\frown Show content from all drives \lor
Notifications & actions	G-Core Software 557 MB Geutebrück GmbH 8/28/2024
(¹) Power & sleep	Modify Uninstall
□ Storage	
ட Offline maps	
- Tablet mode	Related settings
띠 Multitasking	Programs and Features
Apps for websites	
() About	

The installer of the current G-Core version is executed and opens.

- 3. In the **Select Components** dialog window, the components already installed are preselected. Select further components to be installed or deselect the components to be uninstalled. Click **Next**.
- 4. In the Select Additional Task dialog window, you can select whether desktop icons should be created by G-Core. Click Next.
- 5. In the Ready to install dialog window, click Install.
- 6. To complete the installation a restart of the computer is required. Select the option **Yes, restart the computer now** or **No, I will restart the computer later** and click **Finish**.

Uninstallation

How to uninstall G-Core:

- 1. Run the G-Core uninstaller. You have two options to do this:
 - Run the unins000.exe file, which is located in the installation directory of G-Core (C:\Program Files\Geutebrueck\GCore).
 - Open the Windows settings and navigate to Apps & Features or open the control panel and navigate to Programs and Features. Select G-Core Software and click Uninstall.

Settings			_	Х
🔅 Home	Apps & features			
Find a setting ρ	Manage optional features			
System	Search, sort, and filter by drive. If you move an app, select it from the list.	would like to	uninstall or	
🖵 Display	G-Core Software	Q		
I ■ Apps & features	I⊒ Sort by name	\sim		
i⊒- Default apps	Show content from all drives	\sim		
Notifications & actions	G-Core Software Geutebrück GmbH		557 MB 8/28/2024	
🖒 Power & sleep		Modify	Uninstall	
📼 Storage				
🛱 Offline maps				
교 Tablet mode	Related settings			
D Multitasking	Programs and Features			
Apps for websites				
i About				

2. G-Core is uninstalled and all its components are deleted.

Change Default Username and Password

G-Core uses a default username and password.

IMPORTANT: We strongly recommend changing your username and password during the setup. In addition, we recommend storing your login data in a suitable system (e.g. a password manager) instead of writing it down in a notebook or forwarding it via email.

What Does a Secure Password Look Like?

There are no limits to your creativity when choosing a password. It is important that you remember the password well. For that, there are a few different strategies:

- Remember a sentence and only use the first letter (or only the second or last letter) of each word. Subsequently, you can convert certain letters into numbers or special characters.
- Use a whole sentence as a password or string different words together using special characters.
- Randomly select five to six words from the dictionary and separate them with spaces.

These techniques result in a password that is easy to remember, to type and difficult to decrypt.

Basically, the longer the password, the better. A good password should be at least twelve characters long.

Inadequate Passwords

Inadequate passwords are any dates of birth or names of family members, pets, best friends, favorite stars and so on. The complete password should preferably not be found in dictionaries. It should also not consist of common variants and repetition or keyboard patterns such as "asdfgh" or "1234abcd".

Adding simple numbers to the end of the password or using one of the usual special characters \$! ? # at the beginning or end of a normally simple password is not recommended.

Recommendations

For the different criticality of the accounts, there are different recommendations:

- Category 1: At least 16 characters (admin accounts).
- Category 2: At least 12 characters (user/viewer accounts).

Change Language

You have the following two options to change the language of the G-Core user interface.

Change of Operating System Language

You can change the language of the G-Core user interface by changing the language of your operating system.

How to change the operating system language:

- 1 Open the Windows Settings.
- 2. Navigate to Time & language > Region & language.
- 3. Under Languages, set the preferred language.

← Settings	– – ×
鏺 Home	Country or region
Find a setting $ ho$	Windows and apps might use your country or region to give you local content
Time & language	United States \checkmark
🗟 Date & time	
A [≄] Region & language	Languages
ᇦ Speech	You can type in any language you add to the list. Windows, apps and websites will appear in the first language in the list that they support
	+ Add a language
	English (United States) Windows display language
	① Deutsch (Deutschland) A字
	Related settings
	Additional date, time, & regional settings

4. Restart G-Core to load the language change.

G-Core Language Switcher

The G-Core Language Switcher is a tool which enables you to change the language of the G-Core user interface. It is automatically installed with the G-Core installer and can be found in the G-Core installation directory (C:\Program Files\Geutebrueck\GCore).

GCore-Language-Switcher C:\Program Files\Geutebrueck\GCore\ EN - English Languages Apply Language DE - German FR - French Reset to default IT - Italian ES - Spanish PT - Portuguese Undo 1 PL - Polish CS - Czech 3 HU - Hungarian TR - Turkish AR - Arabic ZH - Chinese G-View G-Set (just some dialogs) G-CamCheck 2 G-Core Mail G-Core Mail Setup G-Core Rtsp Server Editor G-Core Telecontrol Setup Close

The user interface consists of the following areas:

1 Available Languages which can be used as G-Core language.

² G-Core applications which are affected by a language change.

If the fields next to the G-Core applications are empty, the default setting is used. The default setting is the language of the operating system.

 3 Main commands which can be used for changing the G-Core language.

How to use the G-Core Language Switcher:

- 1. Run the GCoreLanguageSwitcher.exe file which is located in the G-Core installation directory (C:\Program Files\Geutebrueck\GCore). The G-Core Language Switcher opens.
- 2. From the Languages list, select the preferred language.
- 3. Click on the **Apply Language** button. The respective language code is added to the listed applications.

Use the **Reset to default** button to set the default setting and the **Undo** button to undo your previous changes.

GCore-Language-Switcher		_ ×
C:\Program Files\Geutebrue	ck\GCore\	
Languages	EN - English DE - German FR - French IT - Italian ES - Spanish PT - Portuguese PL - Polish CS - Czech HU - Hungarian TR - Turkish AR - Arabic ZH - Chinese	<u>Apply Language</u> <u>R</u> eset to default <u>U</u> ndo
G-View G-Set (just some dialogs) G-CamCheck G-Core Mail G-Core Mail Setup G-Core Rtsp Server Editor G-Core Telecontrol Setup	DE DE DE DE DE DE DE DE	Close

4. Restart the respective application to load the language change.

SQL Server

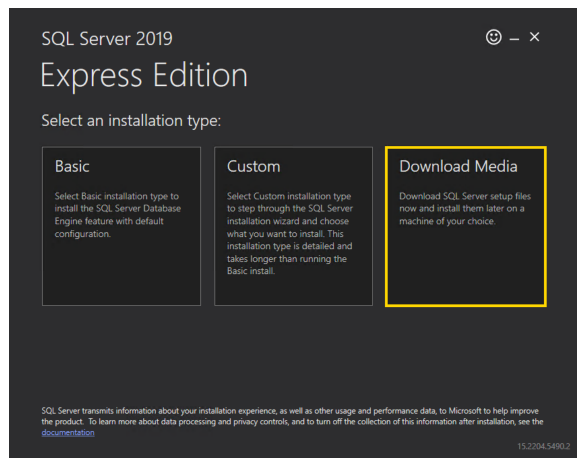
Upgrade SQL Server 2014 to 2019

SQL Server 2019 is supported from G-Core version 7.0.

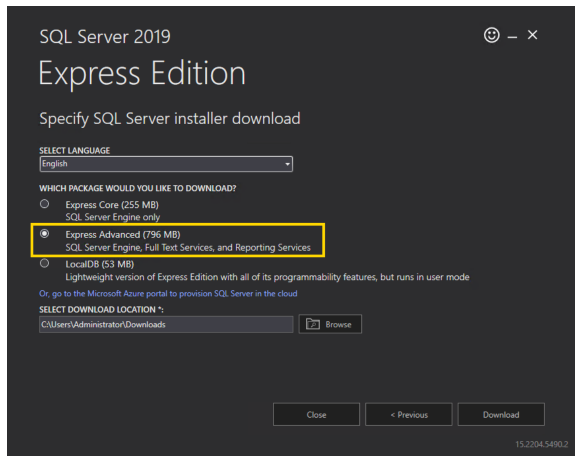
How to upgrade the SQL Server 2014 to 2019:

- Download the SQL Server 2019 Express from the Microsoft website (see <u>here</u>).
- 2. Run the downloaded file SQL2019-SSEI-Expr.exe.

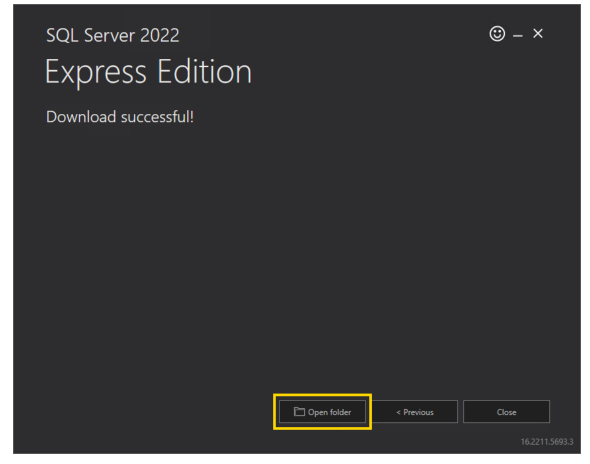
3. In the Select an installation type dialog window, select Download Media.



4. In the **Specify SQL Server installer download** dialog window, select the **Express Advanced** option for the download package and specify the language and the download location for the installer. Click **Download**.



5. In the Download successful! dialog window, click Open folder.



- 6. Run the downloaded file SQLEXPRADV_x64_ENU.exe.
- 7. In the **Choose Directory For Extracted Files** dialog window, select the directory in which the installation files are to be extracted. Click **Ok**.

Choose Directory Fo	or Extracted File	s X
Choose Directory For		PRADV x64 ENU\
Ok	Cancel	Browse

8. In the SQL Server Installation Center dialog window, select Upgrade from a previous version of SQL Server. If the Installation Center does not start automatically, run the setup.exe file from the extracted files.

簧 SQL Server Installation Center			×
Planning Installation	ŧ	New SQL Server stand-alone installation or add features to an existing installation Launch a wizard to install SQL Server 2019 in a non-clustered environment or to add features to an existing SQL Server 2019 instance.	^
Maintenance		readies to an existing SQL Server 2019 Instance.	
Tools		Install SQL Server Reporting Services	
Resources		Launch a download page that provides a link to install SQL Server Reporting Services. An internet connection is required to install SSRS.	
Options		Install SQL Server Management Tools Launch a download page that provides a link to install SQL Server Management Swidie SQL Server Researched line wildfing (SQL CMD and RCD) SQL Server Researched	
		Studio, SQL Server command-line utilities (SQLCMD and BCP), SQL Server PowerShell provider, SQL Server Profiler and Database Tuning Advisor. An internet connection is required to install these tools.	
		Install SQL Server Data Tools	
		Launch a download page that provides a link to install SQL Server Data Tools (SSDT). SSDT provides Visual Studio integration including project system support for Microsoft Azure SQL Database, the SQL Server Database Engine, Reporting Services, Analysis Services and Integration Services. An internet connection is required to install SSDT.	
	-	Upgrade from a previous version of SQL Server	
		Launch a wizard to upgrade a previous version of SQL Server to SQL Server 2019. Click here to first view Upgrade Documentation	
			ł
Microsoft SQL Server 2019			

9. In the License Terms dialog window, select the I accept the license terms and Privacy Statement check box and click Next.

To install SQL Server 20	019, you must accept the Microsoft Software License Terms.
Global Rules Microsoft Update Product Updates Install Setup Files Upgrade Rules License Terms Select Features Feature Rules Upgrade Progress Complete	MICROSOFT SOFTWARE LICENSE TERMS MICROSOFT SQL SERVER 2019 EXPRESS These license terms are an agreement between you and Microsoft Corporation (or one of its affiliates). They apply to the software named above and any Microsoft services or software updates (except to the extent such services or updates are accompanied by new or additional terms, in which case those different terms apply prospectively and do not alter your or Microsoft's rights relating to pre-updated software or services). IF YOU COMPLY WITH THESE LICENSE TERMS, YOU HAVE THE RIGHTS BELOW. BY USING THE SOFTWARE, YOU ACCEPT THESE TERMS. IF YOU DO NOT ACCEPT THEM, DO NOT USE THE SOFTWARE. IMPORTANT NOTICE: AUTOMATIC UPDATES TO PREVIOUS VERSIONS OF SQL SERVER. If
	this software is installed on servers or devices running any supported editions of SQL Server prior to SQL Server 2010 (or components of any of them) this software will automatically Copy Pri

10. In the **Microsoft Update** dialog window, you do not have to select the check box. Click **Next**.

🐻 Upgrade to SQL Server 2019	_		×
Microsoft Update			
Use Microsoft Update to check for important updates			
License Terms Global Rules Microsoft Update Product Updates Install Setup Files Upgrade Rules Select Features Feature Rules Upgrade Progress Complete	Microsoft Update offers security and other important updates for Windows and other Mi software, including SQL Server 2019. Updates are delivered using Automatic Updates, or the Microsoft Update website. Use Microsoft Update to check for updates (recommended) <u>Microsoft Update FAQ</u> <u>Microsoft Update Privacy Statement</u>		isit
	< Back Next >	Cance	:

11. In the Install Setup Files dialog window, click Next when the installation is completed.

Upgrade to SQL Server 20				
Install Setup Files				
If an update for SQL Ser	rver Setup is found and specified to be included, t	he update will be installed.		
icense Terms				
ilobal Rules				
/licrosoft Update	Task	Status		-
roduct Updates	Scan for product updates	Completed		
nstall Setup Files	Download Setup files	Skipped		
lpgrade Rules	Extract Setup files	Skipped		
elect Features	Install Setup files	Not started		
eature Rules				
lpgrade Progress				
omplete				

12. In the **Select Instance** dialog window, select the instance to upgrade and click **Next**.

Upgrade to SQL Server 2019					-		×
Select Instance							
Specify the instance of SQL Se	erver to modify.						
Jpgrade Rules Select Instance	Select the instance of features" and then clic		e. To upgrade only sha	ared features, select "U	Jpgrade	e shared	
Select Features	Instance to upgrade:						
Feature Rules	GCORESQL		~				
Upgrade Progress							
Complete	Installed instances:						
	Instance Name	Instance ID	Features	Edition	Versi		
	GCORESQL	MSSQL12.GCORES	SQLEngine	Express		4100.1	
	<shared compone<="" td=""><td></td><td>SSMS, Adv_SSMS,</td><td></td><td>12.1.4</td><td>4100.1</td><td></td></shared>		SSMS, Adv_SSMS,		12.1.4	4100.1	
			< Ba	ick Next >		Cancel	

13. In the **Upgrade Progress** dialog window, click **Next** when the upgrade progress is completed.

🐻 Upgrade to SQL Server 2019		-		\times
Upgrade Progress				
Upgrade Rules Select Instance Select Features Feature Rules Upgrade Progress Complete	Install_sql_batchparser_Cpu64_Action : Write_NativeImage_64. Generating Native Imag	es		
	Next >		Cancel	

14. Confirm the message Computer restart required with OK.

Comput	er restart required	Х
i	One or more affected files have operations pending. You must restart your computer after the setup process is completed.	
Co	py message OK	

15. In the **Complete** dialog window, click **Close**. The upgrade completed successfully.

Upgrade to SQL Server 2019			-		×
Complete					
Your SQL Server 2019 up	grade completed successfully with product updates.				
Upgrade Rules Select Instance	Information about the Setup operation or pos	ible next steps:			
Select Features	Feature	Status			^
	Database Engine Services	Succeeded			
Feature Rules	SQL Browser	Succeeded			
Upgrade Progress	SQL Writer	Succeeded			
Complete	Client Tools Backwards Compatibility	Succeeded			
	Client Tools SDK	Succeeded			
	Details:				
	Summary log file has been saved to the followi <u>C:\Program Files\Microsoft SQL Server\150\Se</u> <u>\Summary vDocuGSimGCore 20231204 1134</u>	- tup Bootstrap\Log\20231204_113427_			
				Close	:

- 16. Restart your computer.
- 17. You can check the version of your SQL Server in the **Microsoft SQL Server Management Studio**. Version 15.x is SQL Server 2019. You may need to install the tool manually, you can find the download file on the Microsoft website.

Wicrosoft SQL Server Management Studio Quick Launch (Ctrl+Q) File Edit View Tools	×
File cont view fools window Felp	
◎ 후 약 🚺 🕞 🔹 Execute 🔳 ✔ 방 🗇 🔒 방 말 🗐 ☶ 읎 🗏 결 王 관 🐲 🖕	
Object Explorer 👻 🕀 🗙	
Connect + ¥ ¥ = ▼ C →	
VDOCUGSIMGCORE\GCORESQ (SQL Server 15.0.2000 VDOCUGSIMGCORE\Administrator) Databases	
B Stables B Security	
😠 📕 Server Objects	
⊞	
🐮 📕 PolyBase 🔠 🖬 Management	
E XEvent Profiler	
🗇 Ready	

Next, install the latest cumulative security update for SQL Server
 2019 to bring your server up to date and close possible security gaps
 (see Cumulative Update for SQL Server).

Upgrade SQL Server 2019 to 2022

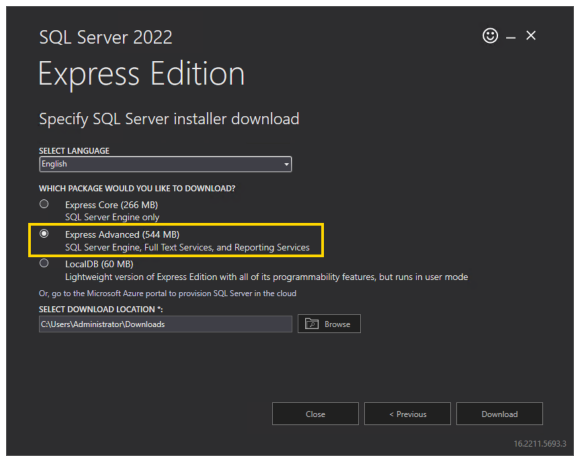
SQL Server 2022 is supported from G-Core version 8.0.

How to upgrade the SQL Server 2019 to 2022:

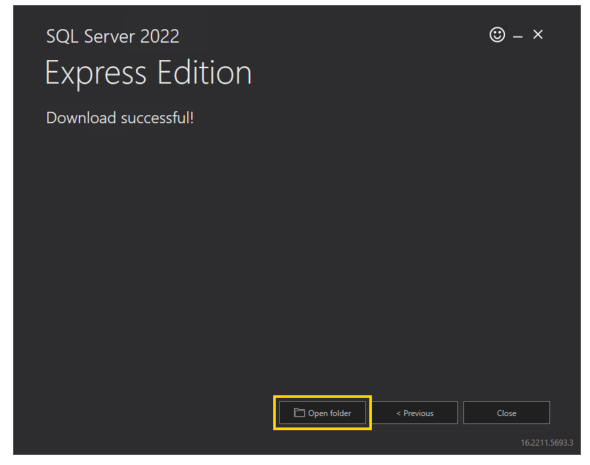
- Download the SQL Server 2022 Express from the Microsoft website (see <u>here</u>).
- 2. Run the downloaded file SQL2022-SSEI-Expr.exe.
- 3. In the Select an installation type dialog window, select Download Media.

SQL Server 2022 🕲 – × Express Edition Select an installation type: Download Media Custom Basic Select Custom installation type Download SQL Server setup files install the SQL Server Database to step through the SQL Server Engine feature with default installation wizard and choose machine of your choice. configuration. what you want to install. This installation type is detailed and takes longer than running the Basic install. SQL Server transmits information about your installation experience, as well as other usage and performance data, to Microsoft to help improve the product. To learn more about data processing and privacy controls, and to turn off the collection of this information after installation, see the documentation

4. In the **Specify SQL Server installer download** dialog window, select the **Express Advanced** option for the download package and specify the language and the download location for the installer. Click **Download**.



5. In the Download successful! dialog window, click Open folder.



- 6. Run the downloaded file SQLEXPRADV_x64_ENU.exe.
- 7. In the **Choose Directory For Extracted Files** dialog window, select the directory in which the installation files are to be extracted. Click **Ok**.

Choose Directory F	or Extracted File	s X
Choose Directory Fo		PRADV_x64_ENU\
Ok	Cancel	Browse

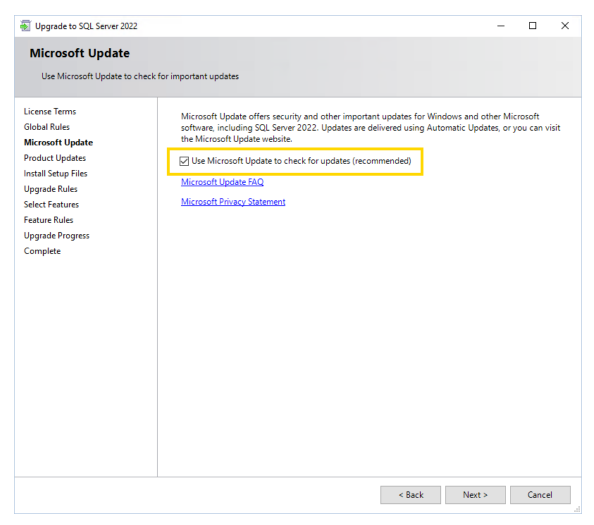
8. In the SQL Server Installation Center dialog window, select Upgrade from a previous version of SQL Server. If the Installation Center does not start automatically, run the setup.exe file from the extracted files.

🐮 SQL Server Installation Center		- 🗆 X
Planning Installation	Ţ	New SQL Server standalone installation or add features to an existing installation Launch a wizard to install SQL Server 2022 in a non-clustered environment or to add features to an existing SQL Server 2022 instance.
Maintenance Tools Resources		Install SQL Server Reporting Services Launch a download page that provides a link to install SQL Server Reporting Services. An internet connection is required to install SSRS.
Options	••••	Install SQL Server Management Tools Launch a download page that provides a link to install SQL Server Management Studio, SQL Server command-line utilities (SQLCMD and BCP), SQL Server PowerShell provider, SQL Server Profiler and Database Tuning Advisor. An internet connection is required to install these tools.
	K	Install SQL Server Data Tools Launch a download page that provides a link to install SQL Server Data Tools (SSDT). SSDT provides Visual Studio integration including project system support for Microsoft Azure SQL Database, the SQL Server Database Engine, Reporting Services, Analysis Services and Integration Services. An internet connection is required to install SSDT.
	Ð	<u>Upgrade from a previous version of SQL Server</u> Launch a wizard to upgrade a previous version of SQL Server to SQL Server 2022. <u>Click here to first view Upgrade Documentation</u>
Microsoft SQL Server 2022		

9. In the License Terms dialog window, select the I accept the license terms and Privacy Statement check box and click Next.

License Terms To install SQL Server 202	2, you must accept the Microsoft Software License Terms.
License Terms Global Rules	SQL Server 2022 Express Edition
Microsoft Update Product Updates Install Setup Files Upgrade Rules Select Features Feature Rules Upgrade Progress Complete	YOU MUST ACCEPT THE SOFTWARE LICENSE TERMS. SEE BELOW. Please read the full license terms provided at (aka.ms/useterms). DATA COLLECTION. The software may collect information about you and your use of the software and send that to Microsoft. Microsoft may use this information to provide services and improve Microsoft's products and services. Your opt-out rights, if any, are described in the product documentation. Some features in the software may enable collection of data from users of your applications that access or use the software. If you use these features to enable data collection in your applications, you must comply with applicable law, including getting any required user consent, and maintain a prominent privacy policy that accurately informs users about how you use, collect, and share their data. You can learn more about Microsoft's data collection and use in the product documentation and the Microsoft Privacy Statement at https://ao.microsoft.com/fwlink/21.inkld=521820. You agree to comply with all Print
	✓ I accept the license terms and <u>Privacy Statement</u> SQL Server transmits information about your installation experience as well as other usage and performance data. Azure Arc connection also transmits the configuration data to allow you to manage and protect your SQL Server instance using Azure Portal and services. To learn more about data processing and privacy controls, and to turn off the collection of certain information, see the <u>documentation</u> .

10. In the Microsoft Update dialog window, select the Use Microsoft Update to check for updates check box and click Next.



וך. In the Install Setup Files dialog window, click Next when the installation is completed.

Upgrade to SQL Server 20	022		_		>
Install Setup Files					
	erver Setup is found and specified to be included, t	ne update will be installed.			
icense Terms					
ilobal Rules					
licrosoft Update	Task	Status			
roduct Updates	Scan for product updates	Completed			
stall Setup Files	Download Setup files	Skipped			
pgrade Rules	Extract Setup files	Skipped			
elect Features	Install Setup files	Skipped			
ature Rules					
pgrade Progress					
omplete					
ompiete					
		< Back	Next >	Cance	

12. In the **Select Instance** dialog window, select the instance to upgrade and click **Next**.

Upgrade to SQL Server 2022					- 0
Select Instance					
Specify the instance of SQL S	Server to modify.				
icense Terms Slobal Rules	Select the instance of features" and then clic		e. To upgrade only sha	ared features, sele	ect "Upgrade shared
Microsoft Update	Instance to upgrade:				
Product Updates	GCORESQL		~		
nstall Setup Files Jpgrade Rules	Installed instances:		_		
Select Instance	Instance Name	Instance ID	Features	Edition	Version
elect Features	GCORESQL	MSSQL15.GCORES	SQLEngine	Express	15.0.4335.1
eature Rules	<shared compone<="" td=""><td></td><td>Conn, BC, SDK</td><td></td><td>15.0.2000.5</td></shared>		Conn, BC, SDK		15.0.2000.5
Ipgrade Progress	<shared compone<="" td=""><td></td><td>SSMS, Adv_SSMS,</td><td></td><td>12.1.4100.1</td></shared>		SSMS, Adv_SSMS,		12.1.4100.1

13. In the **Upgrade Progress** dialog window, click **Next** when the upgrade progress is completed.

Upgrade to SQL Server 2022		—		\times
Upgrade Progress				
opgrade rrogross				
License Terms				
Global Rules				
Microsoft Update	Running package: conn_info_loc : Record Install Start in Windows Event Log			
Product Updates	Running package, cont_into_oc . Record instan start in windows event bog			
Install Setup Files				
Upgrade Rules				
Select Instance				
Select Features				
Feature Rules				
Upgrade Progress				
Complete				
	1 	ext >	Cance	r
	Ne	XL >	Cance	

14. Confirm the message Computer restart required with OK.

Comput	Computer restart required			
i	One or more affected files have operations pending. You must restart your computer after the setup process is completed.			
Co	py message OK			

15. In the **Complete** dialog window, click **Close**. The upgrade completed successfully.

Upgrade to SQL Server 20	022		_		×		
Complete							
Your SQL Server 2022 u	upgrade completed successfully with product up	dates.					
License Terms Global Rules	Information about the Setup operatio	n or possible next steps:					
Microsoft Update	Feature	Status					
Product Updates	Oatabase Engine Services	Succeeded					
	SQL Browser	Succeeded					
Install Setup Files	SQL Writer	Succeeded					
Upgrade Rules	Setup Support Files	Succeeded					
Select Instance							
Select Features							
Feature Rules							
Upgrade Progress							
Complete							
Details:							
	Install successful.						
		200 - 1 - 1 - 2					
	Summary log file has been saved to th	-					
		160\Setup Bootstrap\Log\20231204_162947					
	<u>\Summary vDocuGSimGCore 202312</u>	<u>04 102947.000</u>					
	1		_				
				Close	•		

- 16. Restart your computer.
- 17. You can check the version of your SQL Server in the **Microsoft SQL Server Management Studio**. Version 16.x is SQL Server 2022. You may need to install the tool manually, you can find the download file on the Microsoft website.

Nicrosoft SQL Server Management Studio	Quick Launch (Ctrl+Q)
ල - ට කී - ක - 🔄 🗎 💾 🖨 New Query 🗿 බා බා බා බා	米 凸 白 ク・ペ・ 図 ・ 声 🗒 27 28 副 周 副 山 画 通 毛 王 物 -
Object Explorer Connect ▼ ¥ ¥ ■ ▼ ♥ ↓ □ 중 VDOCUGSIMGCORE\GCORESQ (SQL Server 16.0.1000) VDOCUGSIMGCORE\GCORESQ	र म × DRE\Administrator)
 B Databases B Security B Server Objects B Replication B Management B XEvent Profiler 	
Ready	

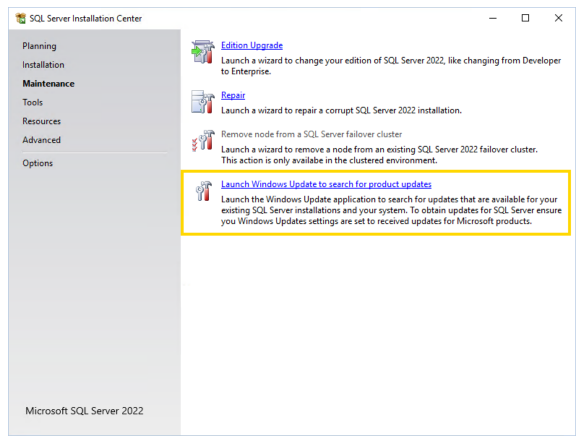
Next, install the latest cumulative security update for SQL Server
 2022 to bring your server up to date and close possible security gaps
 (see Cumulative Update for SQL Server).

Cumulative Update for SQL Server

Install the latest cumulative security update for your SQL Server version to bring your server up to date and close possible security gaps.

How to install the latest cumulative update for your SQL Server:

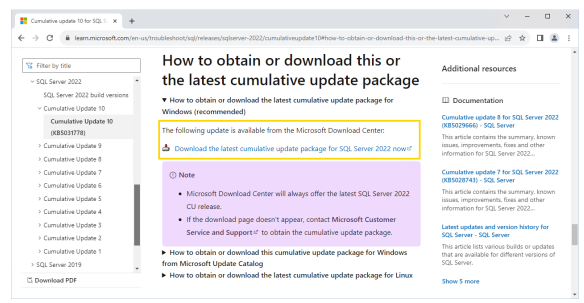
- 1. Open the SQL Server Installation Center.
- 2. Open the Maintenance tab and select Launch Windows Update to search for product updates. An internet connection is required.



3. The Microsoft website opens. Select the latest cumulative update for the your SQL Server from the table in the Latest updates available for currently supported versions of SQL Server section.

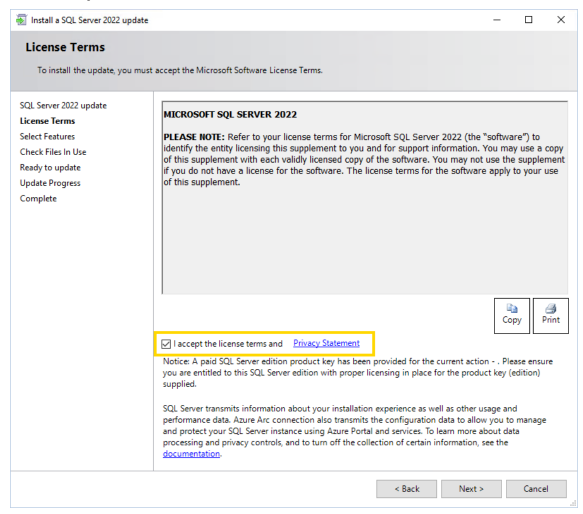
→ C learn.microsoft.com/en-us/	troubleshoot/sql/releases/d	iownioad-and-install-late	st-updates/toc=%2Fs	ql%2Ftoc.json&bc=%2Fsql%2	2Fbreadcrumb%2Ftoc.json 🖻 🛧 🔲 😩		
₩ Filter by title	•	odates ava d versions		-	Additional resources		
Installation Wizard (Setup)	supporte	u versions		Server			
Upgrade edition	Each of the followir	ng links provides infor	mation for all of the	e applicable products	Documentation		
 Upgrade Database Engine Overview 	and technologies.	5			Cumulative update 23 for SQL Server 2019		
Choose a method	Version	Latest service pack	Latest GDR	Latest cumulative update	(KB5030333) - SQL Server This article contains the summary, known issues, improvements, fixes and other		
Query Tuning Assistant Plan & test the upgrade plan Complete the upgrade	SQL Server 2022 - Build information	None	GDR ₪ (16.0.1105.1 - October 2023)	CU10 for 2022 (16.0.4095.4 - November 2023)	information for SQL Server 2019 cumulativ SQL Server 2019 build versions (KB4518398) - SQL Server		
Change the database compatibility mode & use the Query Store Change the database	- Installation			CU8 + GDR (16.0.4080.1 - October 2023)	This article lists cumulative update and G builds for SQL Server 2019. Cumulative update 10 for SQL Server 20.		
compatibility mode with Query Tuning Assistant Latest updates for SQL Server > End of support	SQL Server 2019 - Build information - Installation	None	GDR 📽 (15.0.2104.1 - October 2023)	CU23 for 2019 (15.0.4335.1 - October 2023) CU22 + GDR @ (15.0.4326.1 -	(KB5031778) - SQL Server This article contains the summary, known issues, improvements, fixes and other information for SQL Server 2022 cumulativ Show 5 more		
> Configuration				October 2023)			
> Uninstall SQL Server 👻	SQL Server 2017	None	GDR ₫	CU31 for 2017			

4. The website of the selected update opens. Click the download link in the **How to obtain or download this or the latest cumulative update package** section.



- 5. The website for downloading the update package opens. Select the language and click on **Download**.
- 6. Run the downloaded file.

7. In the License Terms dialog window, select the I accept the license terms and Privacy Statement check box and click Next.



8. In the Select Features dialog window, click Next.

🐻 Install a SQL Server 2022 update		- 🗆 X
Select Features		
Specify the features to update.		
SQL Server 2022 update License Terms Select Features Check Files In Use Ready to update Update Progress Complete	Instances: GCORESQL Database Engine Services Shared Features Start All Unselect All	Description:
		< Back Next > Cancel

9. In the **Check Files In Use** dialog window, click **Next** when the check is completed.

Install a SQL Server 2022 update				_		×
Check Files In Use						
The following services and app restart, stop the applications ar		at Setup needs to compl	ete the installation. To av	void a computer		
SQL Server 2022 update	Files in use check comp	lated		Stop check	Refresh cł	heck
License Terms	Thes in use eneck comp	increa.		Stop encek	Refreshier	ICCK
Select Features						
Check Files In Use	Process	Туре	Account	ProcessID)	
Ready to update	LandingPage.exe	Application	VDOCUGSIMGCO	RE\Ad 2100		
Update Progress						
Complete						
		process is not controlled	by the update wizard. Yo	u have to manually	stop this	
	process to avoid a com	puter restart.				
			< Back	Next >	Cance	1

10. In the **Ready to update** dialog window click **Update**.

Install a SQL Server 2022 update Ready to update Verify the list of features to			-		×
SQL Server 2022 update License Terms Select Features Check Files In Use Ready to update Update Progress Complete	Ready to update:				
	Configuration file path:				
	[< Back	Update	Canc	el

11. In the **Update Progress** dialog window, click **Next** when the update progress is completed.

		_		\times
Update Progress				
SQL Server 2022 update License Terms Select Features Check Files In Use Ready to update Update Progress Complete	Instance GCORESQL: Updating 'GCORESQL': Running validation configuration timing. Running action: ConfigEvent_SQL_Engine_Core_Inst_sql_engine_core_inst_Cpu64_Patch_ShutdownInstan	:e_pren	nsi	
	Next >		Cancel	

12. Confirm the message Computer restart required with OK.

Comput	Computer restart required			
i	One or more affected files have operations pending. You must restart your computer after the setup process is completed.			
Co	py message OK			

13. In the **Complete** dialog window, click **Close**. The update completed successfully.

Install a SQL Server 2022 up	date		- 🗆
Complete			
Your SQL Server 2022 upo	late operation is complete.		
QL Server 2022 update	Information about the Setup operation or po	ssible next steps:	
icense Terms Gelect Features	Feature	Status	
	🖉 Database Engine Services (GCORESQL)	Succeeded	
heck Files In Use	SQL Browser (GCORESQL)	Succeeded	
eady to update	SQL Writer (GCORESQL)	Succeeded	
pdate Progress	Setup Support Files (GCORESQL)	Succeeded	
omplete			
	Summary log file has been saved to the follow	wing location:	
	<u>C:\Program Files\Microsoft SQL Server\160\</u> \ <u>Summary_vDocuGSimGCore_20231204_16</u>		2
	I		Close

- 14. Restart your computer.
- 15. You can check the version of your SQL Server in the Microsoft SQL Management Studio.

	Quick Launch (Ctrl+Q)
File Edit View Tools Window Help	み む お フ・ペ・ 図 ・ 声 🗒
	82 82 89 88 88 80 1 1 2 2 4 포 포 1 10 -
Object Explorer Connect → ¥ ×¥ ■ ▼ C →	→ # ×
Image: Security Image: Security Image: Security Image: Security	CORE\Administrator)
 ☐ Ready	

Change SQL Database Directory

The SQL databases are saved by default in the directory C:\Program Files\Microsoft SQL Server\.... However, you can change this default directory.

i Configure the change of the default directory before creating the databases. Otherwise, this change must be performed for each database.

How to change the SQL database directory:

1. Open the **Microsoft SQL Server Management Studio**. The tool is installed with the G-Core SQL installer. If not, you must install it manually. You can find the download file on the Microsoft website.

Kicrosoft SQL Server Management Studio	Quick Launch (Ctrl+Q)	□ ×
File Edit View Tools Window Help		
○ • ○ 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 •	' 많 빠 릶 룗 요 계 계 프 관 핸 ᆕ	
Object Explorer	▼ ₽ ×	
Connect → ¥ ×¥ = ▼ C →		
VDOCUGSIMGCORE\GCORESQL (SQL Server 16.0.4095 - VDOCUGSIMGCORE Databases	-\Administrator)	
E Security		
Management XEvent Profiler		
🗖 Ready		

- 2. Right-click on the SQL database server and select **Server Properties** from the pop-up menu.
- 3. In the Server Properties dialog window, select the Database Settings page.
- 4. In the **Database default locations** section, you can change the directory for the **Data**, for the **Log** and for the **Backup** of the selected database.

Server Properties - VDOCUG	SIMGCORE\GCORESQL - 🗆 🗙
Select a page	🖵 Script 🔻 😯 Help
 Memory Processors Security Connections Database Settings Advanced Permissions 	Default index fill factor: Image:
Connection	Recovery interval (minutes):
Server: vDocuGSimGCore\GCORESQL	
Connection: VDOCUGSIMGCORE\Administrato Y <u>View connection properties</u>	Database default locations Data: C:\Program Files\Microsoft SQL Server\MSSQL12.GCORESQL\MSSQL\DA1 Log: C:\Program Files\Microsoft SQL Server\MSSQL12.GCORESQL\MSSQL\DA1 Backup: C:\Program Files\Microsoft SQL Server\MSSQL12.GCORESQL\MSSQL\Bac
Progress	
Ready	Configured values O Running values
	OK Cancel

5. Click on the ••• button of the respective directory. The Locate Folder dialog window opens.

Locate Folder - vDocuGSimGCore\GCORESQL	_		×
Select the folder:			
Selected path: C:\			
	ОК	Cano	;el

6. Select the required directory and click OK.

i Alternatively, it is possible to change a registry key that defines the default directory. Note that an incorrect setting in the registry can damage the system.

Software Licensing

Geutebrück software is subject to licensing and can only be used after installing a license.

License Overview

There are different types of licensing. Depending on the software, there are different license models and license types. Refer to the respective documentation of your products.

Traditional Licensing

With Traditional Licensing, the licenses and options are always bound to a dongle ID (hard or soft dongle).



Up to G-Core version 7.x, all Geutebrück systems use Traditional Licensing.

Smart Licensing

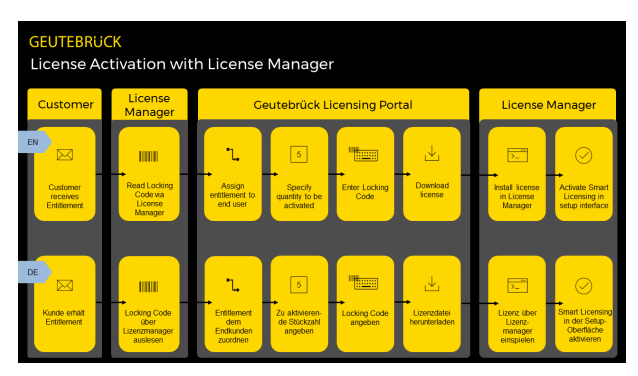
Smart Licensing allows you to purchase software packages and options without knowing where and when they need to be activated. There is no need to assign them to a device before purchase. In addition, Smart Licensing also allows you to independently deactivate software options on a device and activate them on a new device.

i Smart Licensing is available from G-Core version 8.0. No new hardware dongles or software dongles are issued with the switch to Smart Licensing.

License Activation

With Smart Licensing, the purchased entitlements are not directly activated, i.e. they are not assigned to a system. You or your Geutebrück partner activate them yourself in the Geutebrück license portal.

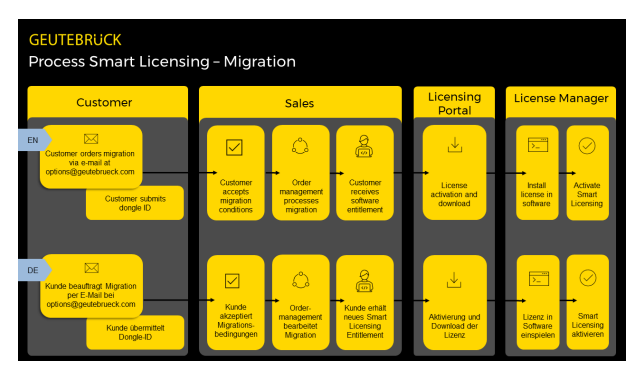
If you do not yet have access to the license portal, contact our sales department.



License Migration

You can migrate your existing licenses to Smart Licensing and enjoy all the new benefits.

i To migrate existing dongles to Smart Licensing, contact our sales department.



License Revocation

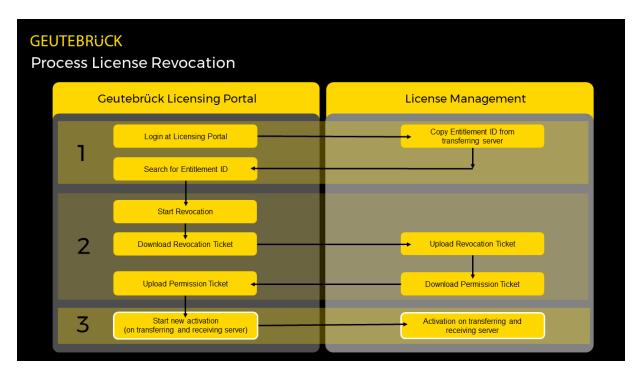
A

With Smart Licensing, you can independently deactivate software options on a device and activate them on a new device.

To start the revocation process, go to the Geutebrück license portal. There you can select the activation you want to revoke and download the permission ticket. You must then upload this ticket in the License Manager (see **Revoke License**).

IMPORTANT: Only the full amount of license can be deactivated. Deactivated licenses will be removed immediately. Reactivate the necessary licenses on your source and target system accordingly.

SOFTWARE LICENSING



Upgrade Expiration Date

Each software product has an individual upgrade expiration date. When you purchase the software, you automatically receive one year of upgrade entitlement from the date of activation. With the appropriate upgrade packages you can extend the upgrade entitlement for one year. This is possible at the earliest 60 days before the current upgrade entitlement expires.

Note that prematurely activated upgrade packages cannot be installed. This is only possible 60 days before the upgrade expiration date.

Upgrade licenses cannot be migrated.

Installation

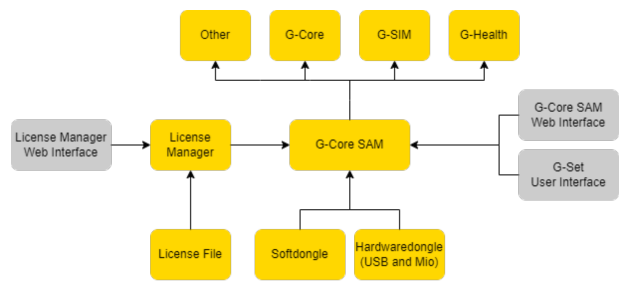
To use Smart Licensing, the License Manager is required. You can install this with the G-Core or G-Core SAM Installer. For information on installing and using the License Manager, see **here**.

Legacy

For older software there are legacy license models. These are not described here, if you have questions about them, contact the sales department.

Architecture and Configuration Interfaces

The following overview shows the architecture and configuration interfaces:



G-Core SAM manages licenses internally and provides them to the software products.

It is possible to operate with the Smart Licensing or Traditional Licensing license model (see **License Overview**).

- With Smart Licensing, G-Core SAM receives the license files via the License Manager. You manage the licenses via the web interface of the License Manager (see **License Manager**).
- With Traditional Licensing, G-Core SAM receives the license files via a software or hardware dongle. You manage the licenses via the G-Core SAM web interface (see **G-Core SAM**) or the G-Set user interface (see **Options**).

License Manager



The License Manager is a server system that makes its available options or licenses available to remote systems.

This license management is accessible via a web interface.

Installation

Server Installation

Install the License Manager on the G-Core server using the G-Core installer.

- 1. Run the G-Core_installer.exe file.
- 2. In the License Agreement dialog window, select the option I accept the agreement and click Next.
- 3. In the Select Components dialog window, select the Geutebrück Smart License Manager.

SOFTWARE LICENSING

Vhich components should be installed?		¢
elect the components you want to install; clear the stall. Click Next when you are ready to continue.	ne components you do not want t	0
Custom installation		\sim
Client installation	521.2 MB	٨
- 🗹 G-View	288.3 MB	
ExportPrivacy	0.2 MB	
- 🗹 G-Set	210.6 MB	
··· VAM-GUI	35.4 MB	
··· 🗹 G-Finder	21.2 MB	
G-FocusAnalyzer	1.2 MB	
Server installation	271.6 MB	
SAM		
···· • Local-Dongle-Mode		
IP Cameras	176.5 MB	
	4.1 MB	
Axis	6.3 MB	
Basler	1.5 MB	
Bosch	15.0 MB	
	1.6 MB	
G-Cam/E2	2.6 MB	
G-Cam/E3	15.5 MB	
🗹 G-Cam/E4	15.5 MB	v
		~

- 4. Click Next and follow the further installation steps (see Software Installation).
- 5. In the Ready to Install dialog window, click Install.
- 6. G-Core and the License Manager are installed.
- 7. To complete the installation, the computer must be restarted.

i Make sure that both the installation of the License Manager and the G-Core installation are completed before performing the restart.

Client Installation

The authentication certificate for the License Manager web interface is automatically installed for the server and stored for the Microsoft Edge and Google Chrome browsers. To access the License Manager web interface via remote access from another client, install the authentication certificate on the respective client.

How to install the authentication certificate:

- 1. After installing the License Manager on the G-Core server, you will find the certificate files in the folder C:\Program Files\Geutebrueck-\Licensing\child-root. Copy this folder to the respective client.
- 2. Run the certificate file child-GeutebrueckLicenseManager.Authxxx.pfx.
- 3. In the Certificate Import Wizard dialog window, select Current User as Store Location and click Next.

÷	Certificate Import Wizard	×
	Welcome to the Certificate Import Wizard	
	This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.	
	A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.	
	Store Location	
	Current User Local Machine	
	To continue, dick Next.	
	Next Cancel	

4. In the **File to Import** dialog window, the certificate is already selected by default. Click **Next**.

÷	ਓ Certificate Import Wizard	×
	File to Import Specify the file you want to import.	
	File name: t\child-GeutebrueckLicenseManager.Auth-VDOCUGSIMGCORE.pfx Browse	
	Note: More than one certificate can be stored in a single file in the following formats: Personal Information Exchange- PKCS #12 (.PFX,.P12)	
	Cryptographic Message Syntax Standard-PKCS #7 Certificates (.P7B) Microsoft Serialized Certificate Store (.SST)	
	Next Cance	I

5. In the **Private key protection** dialog window, type the password for the private key. This password is noted in the file child-Geutebrueck-LicenseManager.Auth-xxx.pfx.\$password.txt. Click **Next**.

		×
←	🐉 Certificate Import Wizard	
	Private key protection	
	To maintain security, the private key was protected with a password.	
	Type the password for the private key.	_
	Password:	
	••••••	
	Display Password	
	Import options:	
	Enable strong private key protection. You will be prompted every time the private key is used by an application if you enable this option.	
	Mark this key as exportable. This will allow you to back up or transport your keys at a later time.	
	Include <u>all</u> extended properties.	
	<u>N</u> ext Cancel	

6. In the **Certificate Store** dialog window, select the option **Place all certificates in the following store** and click **Browse...**.

Ŷ	Certificate Import Wizard	×
	Certificate Store Certificate stores are system areas where certificates are kept.	
	Windows can automatically select a certificate store, or you can specify a location for the certificate.	
	Place all certificates in the following store Certificate store: Browse	
	Next Cance	

7. In the **Select Certificate Store** dialog window, select the **Personal** folder. Click **OK**.

Select Certificate Store					
Select the certificate store you want to use.					
:	^				
Trusted Root Certification Authorities					
Enterprise Trust Intermediate Certification Authorities					
Trusted Publishers					
Intrusted Certificates					
Show physical stores					
OK Cancel					

8. In the Certificate Store dialog window, click Next.

-	🐓 Certificate Import Wizard	
	Certificate Store	
	Certificate stores are system areas where certificates are kept.	
	Windows can automatically select a certificate store, or you can specify a location for the certificate.	
	Automatically select the certificate store based on the type of certificate	
	Place all certificates in the following store	
	Certificate store:	
	Personal Browse	
	<u>N</u> ext Canc	el

9. In the **Completing the Certificate Import Wizard** dialog window, click **Finish**.

4	Certificate Import Wizard		×
	Completing the Certific	cate Import Wizard	
	The certificate will be imported after	you dick Finish.	
	You have specified the following set		
	Certificate Store Selected by User Content	Personal PEX	
	File Name	C:\Program Files\Geutebrueck\Licensing\child-root\ch	
	<	>	
		<u>F</u> inish Cancel	

Open the License Manager web interface from the server on which the License Manager is installed or via remote access from a client (see **Open the Web Interface**).

Open the Web Interface

You can open the web interface of the License Manager from the server on which the License Manager is installed or via remote access from a client.

How to open the web interface:

• On the server: Open the web interface with the URL https://localhost:30317/administration/features or the desktop icon. • On the client: Open the web interface with the URL https://<hostname or host-ip>:30317/administration/feature.

Open the web interface in the browser for the first time:

- The error message Your connection isn't private appears. Click the Advanced button and then Continue to localhost (unsafe).
- The pop-up window Select a certificate appears, asking you to select a certificate for authentication. Select the child-Geutebrueck-LicenseManagerAuth certificate and confirm with OK.

Select a certificate				×
Select a certificate to auther	nticate yourse	elf to all the second second	Serial	
Subject	and a second	issuer	Serial	
child-GeutebrueckLicense	Manage	GeutebrueckLicense	61656534353638	52
Certificate information			ОК	Cancel

• The default page of the License Manager web interface is empty and does not show any licenses.

Manage Features

In the **Products & Features** view, you can manage the licenses. The view provides an overview of the available licenses and options.

GE	UTEBRUCK License	Mana	gemen	tG				-	English 🔻
0	Manage Features	=<	Product	s & Featu	Jres			1	T *1AMFXE2QLBW67N3
+	Add License	2	G-Ce						
_	Revoke License		G-C6	ore					
		3	Products						
				Name		ln Use	Tot	al Upgrade expiration date	
			~	G-Core/Act	tivation	1	١	31.08.2024	
		4	Features						
				SKU	Name		ln Use	Total	
			~	8.34000	G-Core/Activation				
			~	8.34009	G-Core/Instance				
			~	8.34010	G-Core/ViewConnect			10	
			~	8.34015	G-Core/BrowserConne	ect	0	5	
GEU	TEBRUCK								Geutebrueck License Manager: 0.6.1.

The user interface consist of the following elements:

	Element	Description	
1	Locking Code	The locking code is required to activate licenses for this system (see License Activation). Click the to icon to copy it to the clipboard.	
2	Category	The product category.	
3	Products List	 In the product list all ordered products are listed. Each entry consists of the following information: Name: Name of the product. In Use: Number of licenses in use. Total: Total number of available licenses. Upgrade expiration date: Expiration date of the upgrade. Only activation options (e.g. G-Core Activation) have an upgrade expiration date. 	

	Element	Description
		If you click on an entry, a detailed view opens, which contains more information about the product:
		 Quantity: Quantity of available licenses.
		 Entitlement ID: Entitlement ID of the license. Click on the entitlement ID to copy it to the clip- board.
		• Activation Date: Activation date of the license.
		Customer Name: Customer of the license.
		 Upgrade permission: Time until and expiration date of the upgrade.
4	Features List	In the features list all related features are listed. Each entry consists of the following information:
		• SKU : SKU (Stock Keeping Unit) of the feature.
		• Name: Name of the feature.
		• In Use: Number of licenses in use.
		• Total : Total number of available licenses.
		If you click on an entry, a detailed view opens, which contains more information about the product:
		• Quantity : Quantity of available licenses.
		 Entitlement ID: Entitlement ID of the license. Click on the entitlement ID to copy it to the clip- board.
		• Activation Date: Activation date of the license.
		Customer Name: Customer of the license.

Add License

In the Add License view, you can upload your licenses to the system.

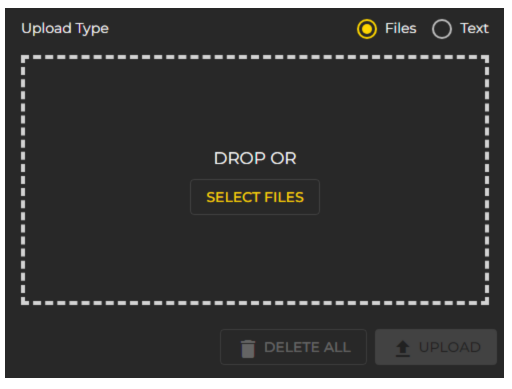
GEUTEBRUCK License M	lanagement G	English 🝷			
Manage Features	≍ < Add License				
+ Add License					
— Revoke License	Locking code of this system *IAMFXE2QLBW67N3	Visit the Geutebrück shop to purchase licenses POEN SHOP			
	3 Upload Type ● Files ● Text DROP OR SELECT FILES ■ DELETE ALL	Visit the Geutebrück Partner Portal to manage licenses OPEN PARTNER PORTAL			
GEUTEBRUCK Ceutebrueck License Manager: 0.6.1.					

The Add License view consists of the following elements:

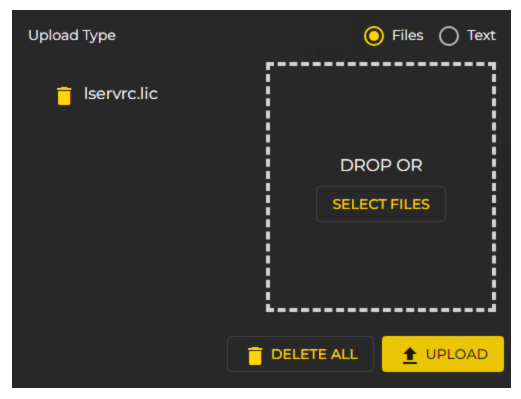
	Element	Description
1	Locking Code	The locking code is required to activate the license for this system (see License Activation). Click the to copy it to the clipboard.
2	Links to Geutebrück Pages	Click Open Shop to open the Geutebrück shop to pur- chase licenses. Click Open Partner Portal to open the Geutebrück Partner Portal to manage licenses.
3	License Upload	In this field you can upload the retrieved license to the system as a file or as text.

How to add a license as a file:

1. Select the Files option as Upload Type.



- 2. Drag and drop the license file (.lic) into the upload field or click the **Select Files** button.
- 3. The file is displayed in the upload field and the **Upload** button is enabled. You can select further files.



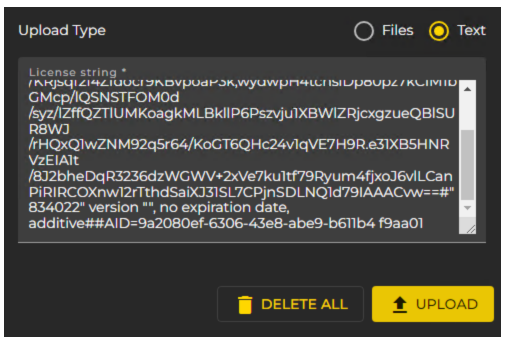
- 4. Click the **Upload** button to add the license.
- 5. After uploading a valid license, you will be automatically redirected to the feature list (see **Manage Features**).

How to add a license as text:

1. Select the Text option as Upload Type.

Upload Type		O Files	🔘 Text
License string *			
	DELETE ALL	. 主 u	

2. Paste the license text into the text field. The Upload button is enabled.



- 3. Click the Upload button to add the license.
- 4. After uploading a valid license, you will be automatically redirected to the feature list (see **Manage Features**).

Revoke License

In the **Revoke Activation** view, you can revoke your licenses.

IMPORTANT: Only the full amount of license can be deactivated. Deactivated licenses will be removed immediately. Reactivate the necessary licenses on your source and target system accordingly.

GEUTEBRUCK License Mar	nagement G	English 👻
Q Manage Features 🔤 🗮	< Revoke activation	_
+ Add License	2	1 Visit the Geutebrück shop to purchase
- Revoke License	To start the revocation process please go to the Geutebrück License Portal. There you can select the activation you want to	licenses
	revoke and download the permission ticket.	
	Upload permission ticket	Visit the Geutebrück Partner Portal to manage licenses OPEN PARTNER PORTAL
	DROP OR	
	SELECT FILES	
GEUTEBRUCK		Geutebrueck License Manager: 0.6.1.

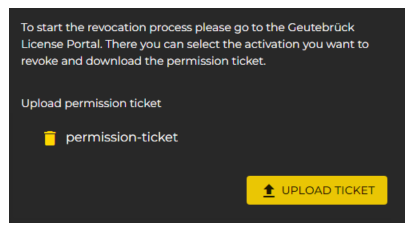
The Revoke License view consists of the following elements:

	Element	Description
1	Links to Geutebrück Pages	Click Open Shop to open the Geutebrück shop to pur- chase licenses. Click Open Partner Portal to open the Geutebrück Partner Portal to manage licenses.
2	Upload Per- mission Ticket	In this field you can upload the retrieved permission ticket to the system.

How to Revoke a License:

1. In the Geutebrück License Portal, select the activation you want to revoke and download the permission ticket (see **License Revocation**).

- 2. Drag and drop the permission ticket file into the upload field or click the **Select Files** button.
- 3. The file is displayed in the upload field and the **Upload** button is enabled.



- 4. Click the **Upload Ticket** button to upload the permission ticket.
- 5. After uploading a valid permission ticket, you will be automatically redirected to the feature list (see **Manage Features**).

G-Set

In the Options menu of G-Set you have an overview of your available licenses.

You can choose between operation with the Traditional or Smart Licensing license model. For Traditional Licensing, you can also request and import a softdongle.

Options

In the **Options** dialog window you can manage your licenses or options and import new licenses.

The dialog consists of the following tabs:

- Options
- Dongles
- Request New Options
- Failed Requests
- SoftDongle

Options

This tab provides an overview of the available licenses. It contains information about the options in the database and displays all available options. Right-click on an entry to expand the list with more information.

You can choose between operating with the Traditional or Smart Licensing license model by enabling or disabling the Smart Licensing option. For more information see **Activate Smart Licensing**.

o G-Set					- 🗆 X
🜆 Local 🛛	File View	Help		GEU	TEBRUCK
Connections +	Options information				
Backup file-Cam50	Connection to GCor	eSAM at 'localhost' establisi	hed		
- 2 Local					
	POptions	Dongles	Request new options Pailed requests		
_ Media channels / 🛛 +	General information				
Hardware		✓ 8/31/2024			
Media channels					
:🗒: Hardware					
Events / Behaviour +		×v			
rules					
 General settings 		Туре	Expiration date	Total count	Used count
TO settings	∧ GScope				
Quality profiles Blocking filter	GCoreActivation		8/31/2024		
+1+ Telecontrol	GCoreViewConnect		Unlimited	10	
Time ranges	GCoreBrowserConnect		Unlimited		0
Database	GCoreDatabaseSizeTByte		Unlimited	450	
Auto backup	GCoreInstance		Unlimited		
P Options	GCoreWebAPI		Unlimited		
Luser □ ATM settings	GCoreWebAPIMetadata		Unlimited		
APF-Connections	GCoreWebAPIChannelCo	nnect	Unlimited	128	
AuditTrail					
R Global settings					
G-Web	.				

Dongles

All identified dongles are displayed on this tab. In our case, a Smart Licensing dongle was found. If a dongle is clicked on, all information about this dongle is read out.

With Smart Licensing, one Smart Licensing dongle is available for all licenses and options. With Traditional Licensing, you can import multiple dongles.

G-Set						>
🗟 Local 🛛 🥝	File View	Help			GEU	TEBRUCK
Connections +	Options information					
Backup file-Cam50	C + +-	GCoreSAM at 'localhost' establisi	t and			
	Connection to	OCORESAINI at IOCAINOST ESTADIISI	iea.			
Eg Local	POptions	Dongles	/ 🖧 Request r	new options 🥢 🎤 Failed	requests	
Media channels / + Hardware	DONGLES		Dongle information			
Media channels						
iii: Hardware	Smart-Licensing					
- Hardware	Sindre Electioning					
Events / Behaviour +						
rules						
General settings				Туре	Expire date	Count
T. 10 settings			∧ GScope			
Quality profiles			GCoreActivation		8/31/2024	
Blocking filter			GCoreInstance		Unlimited	
Telecontrol			GCoreViewConnect		Unlimited	10
Time ranges			GCoreBrowserConn	ect	Unlimited	
Database			GCoreDatabaseSize	TByte	Unlimited	450
▲ Auto backup			GCoreWebAPI		Unlimited	
🔎 Options			GCoreWebAPIMeta	data	Unlimited	
Luser			GCoreWebAPIChan	nelConnect	Unlimited	128
ATM settings						
APF-Connections						
Global settings						
G-Web						

Request New Options

i This tab is only for requesting Traditional Licensing options (see License Overview).

New options for Traditional Licensing can be requested via this dialog. When you click on the dongle to which the new options are to be assigned, a URL appears in the Follow this link to purchase new licenses field. Right-clicking on this URL opens a menu where the URL can be copied, saved or opened in the default browser.

After you pass the URL to a browser, follow the instructions on the website.

G-Set		– 🗆 X
🏖 Local 🛛 🥝	File View Help	GEUTEBRÜCK
Connections +	Options information	
Backup file-Cam50	Connection to GCoreSAM at 'localhost' establish	ed.
投 Local	POptions 10 Dongles	/ Request new options / PFailed requests
Media channels / +	DONGLES	Option request
Hardware	DOINGLES	
Media channels		
E Hardware	Smart-Licensing	No request link for this dongle type available.
Events / Behaviour +		Select an option file:
rules		Browse
 General settings 		
TT IO settings		Import
Quality profiles		
Y Blocking filter		Validation
+‡+ Telecontrol		
Time ranges		
Database		
Auto backup P Options		
Luser		Create
ATM settings		
APF-Connections		
AuditTrail		
🔑 Global settings		
) G-Web		

Failed Requests

All failed requests of the software where no license is available are listed on this tab.

G-Set		- 🗆 X
🗗 Local 🛛 🥑	File View Help	GEUTEBRÜCK
	Options information	
^ Connections +		
Backup file-Cam50	Connection to GCoreSAM at 'localhost' established.	
🧟 Local	POptions Dongles Bequest new options Pailed requests	
Media channels / + Hardware	Resource Type Time of request	Server/Client
Media channels	vDocuGSimGCore.syscertdom.local#35d1ed52-fda6-4d9d-b464-eb2fb8b06fec G-Core AvisBodyCamIntegration 2023/08/31 09:43:01,366	9 vDocuGSimGCore.syscertdom.local
E Hardware	vDocuGSimGCore.syscertdom.local#Axis IPC_0 G-Core - CamConnect 2023/08/31 10:02:38,530	8 vDocuGSimGCore.syscertdom.local
Events / Behaviour +	vDocuGSimGCore.syscertdom.local#E3 IPC_0 G-Core - CamConnect 2023/08/31 10:02:38,54	0 vDocuGSimGCore.syscertdom.local
rules	vDocuGSimGCore.syscertdom.local#ONVIF_0 G-Core - CamConnect 2023/08/31 10:02:38,530	6 vDocuGSimGCore.syscertdom.local
	vDocuGSimGCore.syscertdom.local#axis vlt_0 G-Core - CamConnect 2023/08/31 10:02:38,539	9 vDocuGSimGCore.syscertdom.local
 General settings 	vDocuGSimGCore.syscertdom.local#be962e58-eb2c-0000-a1b7-129e1bab9235 G-Core - Streamer 2023/08/31 10:03:03,807	7 vDocuGSimGCore.syscertdom.local
IO settings	vDocuGSimGCore.syscertdom.local#be962e58-eb2c-0001-a1b7-129e1bab9235 G-Core - Streamer 2023/08/31 10:03:03,800	8 vDocuGSimGCore.syscertdom.local
Quality profiles Blocking filter	vDocuGSimGCore.syscertdom.local#be962e58-eb2c-0002-a1b7-129e1bab9235 G-Core - Streamer 2023/08/31 10:03:03,809	9 vDocuGSimGCore.syscertdom.local
+ ¹ / ₁ + Telecontrol	vDocuGSimGCore.syscertdom.local#be962e58-eb2c-0003-a1b7-129e1bab9235 G-Core - Streamer 2023/08/31 10:03:03,809	9 vDocuGSimGCore.syscertdom.local
 Time ranges 	vDocuGSimGCore.syscertdom.local#d3701ff5-abe7-443c-9b02-780a45f0c34c G-Core - Failover System 2023/08/31 10:01:41,408	8 vDocuGSimGCore.syscertdom.local
Database Auto backup Options		
User		
ATM settings APF-Connections		
APT-Connections		
G-Web		

SoftDongle

In this tab you can request and import a softdongle. For information on how to activate a softdongle, see **Activate Softdongle**.

i This tab is available only if you use the Traditional Licensing license model (see License Overview).

🚺 G-Set					- 🗆 X
🔊 Local 🛛 🤡	File View	Help			GEUTEBRÜCK
Connections +	Options information				
Backup file-Cam50	The connected GCor	e server has no valid activa	ation option or access is restricted due to bla	cklisting.	
🤷 Local	POptions	Dongles	Request new options	Prailed requests	SoftDongle
 General settings 	System informations				
P Options					
	Import SMA file				
					Browse

Activate Smart Licensing

i G-Core 8 is required to use Smart Licensing. Make sure you have installed the appropriate Smart Licensing licenses in advance.

You can activate Smart Licensing in G-Set by enabling the **Smart-Licensing** option in the **Options** menu. Confirm the dialog **Are you sure you want to switch to Smart Licensing?** with **OK**. The new licensing model is activated and the Smart Licensing licenses are used. The G-Core server is restarted to complete the switch.

Deactivate the **Smart-Licensing** option to use the Traditional Licensing licenses.

It is possible to switch the licensing model at any time. Parallel operation of both licensing models on a single license server is not possible. G-Core uses Smart Licensing as the default license model starting with version 8.0. For information on Geutebrück Software Licensing, see <u>here</u>.

For detailed information about the Options menu, see Options.

G-Set				>
🔁 Local 🛛 🥝	File View Help		GEU	TEBRUCK
Connections +	Options information			
Backup file-Cam50	Connection to GCoreSAM at 'localhost' establis	hed.		
🧑 Local	Poptions	Arequest new options		
	General information	23 Request new options / Franeu request	·/	
Media channels / + Hardware	Upgrade expiration date:			
Media channels	Optionized DB size in TB: 450 TB			
: E: Hardware	Registered DB size: 1 TB			
Frencha (Debasiana 🛛 🗍				
Events / Behaviour + rules	Smart-Licensing 🗙 🗸			
General settings	Туре	Expiration date	Total count	Used count
IO settings				
Quality profiles		8/31/2024	1	1
 Quality profiles Blocking filter 		8/31/2024 Unlimited	1	1
Quality profiles Receiving filter Telecontrol	GCoreActivation			
 Quality profiles Blocking filter 	GCoreActivation GCoreViewConnect GCoreBrowserConnect	Unlimited	10	
 Quality profiles Blocking filter Telecontrol Time ranges 	GCoreActivation GCoreViewConnect	Unlimited	10	
Quality profiles Blocking filter Telecontrol Time ranges Database	GCoreActivation GCoreViewConnect GCoreBrowserConnect GCoreDatabaseSizeTByte GCoreInstance	Unlimited Unlimited Unlimited Unlimited	10 5 450 1	
Quality profiles Blocking filter Telecontrol Time ranges Database Auto backup	GCoreActivation GCoreViewConnect GCoreBrowserConnect GCoreDatabaseSizeTByte GCoreInstance GCoreInstance	Unlimited Unlimited Unlimited Unlimited Unlimited	10 5 450 1 1	
Quality profiles Blocking filter Clecontrol Time ranges Database Auto backup Options User ATM settings	GCoreActivation GCoreViewConnect GCoreBrowserConnect GCoreDatabaseSizeTByte GCoreInstance GCoreInstance GCoreWebAPI GCoreWebAPIMetadata	Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited	10 5 450 1 1 1 1	
Quality profiles Blocking filter Telecontrol Time ranges Database Auto backup Cptions User User	GCoreActivation GCoreViewConnect GCoreBrowserConnect GCoreDatabaseSizeTByte GCoreInstance GCoreInstance	Unlimited Unlimited Unlimited Unlimited Unlimited	10 5 450 1 1	
Quality profiles Blocking filter Stocking filter Telecontrol Time ranges Database Auto backup Options User ATM settings	GCoreActivation GCoreViewConnect GCoreBrowserConnect GCoreDatabaseSizeTByte GCoreInstance GCoreInstance GCoreWebAPI GCoreWebAPIMetadata	Unlimited Unlimited Unlimited Unlimited Unlimited Unlimited	10 5 450 1 1 1 1	

Activate Softdongle

A soft dongle is only required if you use the traditional licensing model (see License Overview).

Using a softdongle for your system environment requires a few steps. If it is a virtual machine, it must be in a domain. You also need a serial number. This serial number will be sent to you with the order confirmation if you have ordered a softdongle from your service partner.

You can also activate your soft dongle in the G-Core SAM (see **Activate Softdongle**).

How to activate a softdongle in G-Set:

On the **Options** page of G-Set, you can generate an SMI file containing all the necessary information about your system.

1. Click on the **SoftDongle** tab and enter the received serial number. Then click **Create**.

i Enter the received serial number and make sure that it is correct, otherwise the request will be rejected and you will have to repeat the process.

G-Set					– 🗆 X
🎝 Local 🛛 🥥		Help			GEUTEBRÜCK
Connections +	Options information				
Backup file-Cam50	The connected GCc	ore server has no valid activat	ion option or access is restricted due to	blacklisting.	
🤷 Local	POptions	Dongles	Request new options	Failed requests	SoftDongle
 General settings 	System informations	// - 3			
	Serial number:	SDNG0000944			
					Create
	Import SMA file				
					Browse

- 2. If the system requirements are met, you can download the dongle request file (.SMI) and send it to your service partner to create the softdongle file.
- 3. If you have received the dongle activation file (.SMA) from your service partner, you must import it. Click **Browse** to select the SMA file and then **Import** to import it.

G-Set					- 🗆 ×
🌆 Local 🛛 🥑		Help			GEUTEBRÜCK
Connections +	Options information				
Backup file-Cam50	The connected GCore	server has no valid activatio	on option or access is restricted due to bla	acklisting.	
For Local	POptions	Dongles	Request new options	PFailed requests	🖞 SoftDongle
 General settings 	System informations				
					Create
	Import SMA file				
	C\Users\Administrate	nr\Deskton\4bd7321c-d	528-446d-90e5-aa0cf6b61af5.SMA		
	C. (03C13 (Administrate				Browse
	Softdongle su				Import

4. If the import and creation of the soft dongle was successful, the connection will be disconnected, and after reconnecting to the server, the new dongle with the license will be in the **Dongles** tab.

G-Set						:
💀 Local 🛛 🥑	File View	Help		a a	GEL	ITEBRÜCK
Connections +	Options information					
Backup file-Cam50	The second d	GCore server has no valid activa		and an all show the first states.		
	The connected	GCore server has no valid activa	ation option or access is re-	stricted due to blacklisting	J •	
	POptions	Dongles	/ ැට්Request n	ew options 🥢 🎤 Fa	ailed requests / 🔋 SoftE	ongle /
General settings	DONGLES		Dongle information			
		-				
	SDNG0000944					
				Туре	Expire date	Count
			GCorexxActivation		3/11/2023	
			GCoreUpgrade		Unlimited	
			GCoreCamConnect		Unlimited	35
			GCoreTelConnect		Unlimited	
			GCoreCenterConnec	t	Unlimited	
			GCoreGeViConnect		Unlimited	
			GCoreComConnect		Unlimited	22
			GCoreScanConnect		Unlimited	
			∧ GTect			
			GTectVMX		Unlimited	10

G-Core SAM

G-Core SAM is the central Software Asset Manager (SAM) that manages the licensing of all software packages of a distributed overall system with any number of VMS instances and software options. Depending on the operating mode, it manages all local dongles or remote connections to other G-Core SAM services.

Installation

Install G-Core SAM using the G-Core installer. For the central options server, a standalone G-Core SAM installer is available.

-]. Run the G-Core_installer.exe file.
- 2. Accept the License Agreement and click Next.
- 3. In the **Select Components** dialog window, select **SAM** and the required operation mode **Local-Dongle-Mode** or **Remote-Dongle-Mode** (see **Operation Modes**).

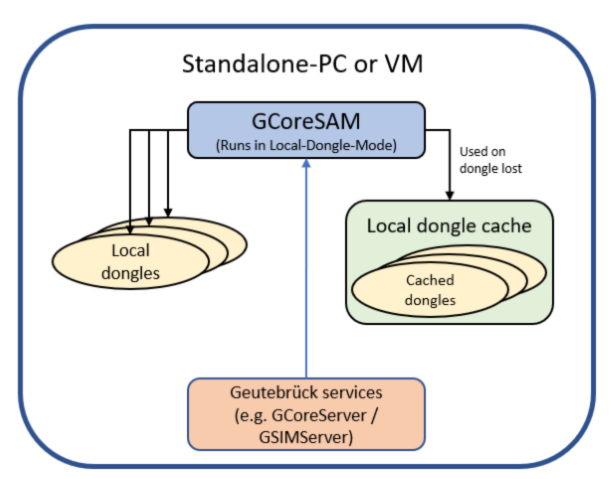
ect Components Which components should be installed?		(
Select the components you want to install; clear nstall. Click Next when you are ready to continu		o
Custom installation		\sim
Client installation	521.2 MB	
	288.3 MB 0.2 MB	
	210.6 MB	
	35.4 MB	
	21.2 MB	
G-FocusAnalyzer	1.2 MB	
Server installation	271.6 MB	
- 🗹 SAM		
. Ocal-Dongle-Mode		
··· 🔿 Remote-Dongle-Mode		
🛄 🗹 Geutebrück Smart License Manager		
🔳 IP Cameras	176.5 MB	
🗹 AV	4.1 MB	
🗹 Axis	6.3 MB	
Basler	1.5 MB	
Bosch	15.0 MB	
EcoLine	1.6 MB	
	2.6 MB	
G-Cam/E3	15.5 MB	
G-Cam/E4	15.5 MB	4

- 4. Click Next and follow the further installation steps (see Software Installation).
- 5. In the Ready to Install dialog window click Install.
- 6. G-Core and G-Core SAM are installed.
- 7. To complete the installation, the computer must be restarted.

Operation Modes

Local-Dongle-Mode

In the Local-Dongle-Mode, the G-Core SAM service connects to all local dongles, reads their information and processes all requests. Select this mode for a server installation with locally connected dongles or for a central option server installation.



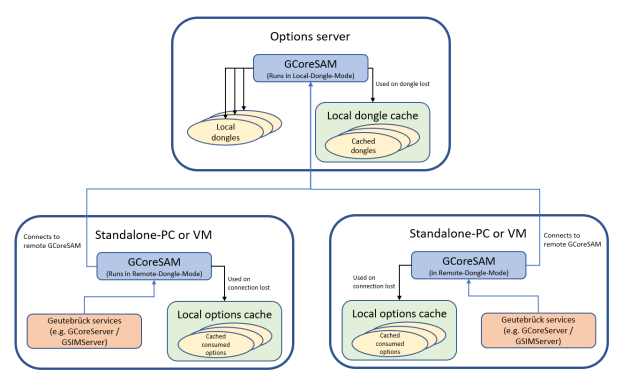
Local Dongle Cache:

The local dongle cache is a backup mechanism that saves all local dongle information on the system and makes it available for up to 30 days in case a dongle fails. In case of an error, a windows event log entry is created.

Ereignis 0, GC	CoreSAM	×
Allgemein	Details	
removed	AM,27284] DongleManager: The dongle with the serialnumber was . Cached version of this dongle is used from now on. Please insert the dongle again to s of licences.	

Remote-Dongle-Mode

In the Remote-Dongle-Mode, the G-Core SAM service is connected to a remote SAM and forwards all requests and responses. Use this mode if you have a central option server. You must then select this mode for all remote systems connected to the central option server.



Local Options Cache:

The local options cache is a backup mechanism that saves all requested options of this system on the system and makes them available for up to 30 days if the connection to the remote SAM is lost.

Two different actions are generated in the G-Core system depending on the current state of the system:

• SystemError: This action is triggered repeatedly when the connection to the remote SAM is lost and contains the last time the connection was established.

System error; source subsystem: dongle; message code: dongle missing; description: "Connection lost to 14.01.2020 15:10:28 RemoteSAM since : 14.01.2020 15:09:28 GMT+01:00! Local cache is used. "; general processing timestamp: "14.01.2020 15:10:28":

 SystemInfo: This action is triggered when the connection to the remote SAM is established or reestablished.

14.01.2020 15:10:29 System info; source subsystem: dongle; message code: dongle found; description: "Connection established to RemoteSAM : 14.01.2020 15:10:29 GMT+01:00!"; general processing timestamp: "14.01.2020 15:10:29";

Configuration

Some configurations are made via the G-Core SAM web interface. All other configurations must be made in the configuration software of the installed software package. You can open the web interface via the URL: http://localhost:13008/config.

Access to this URL requires authentication via NTLM (NT LAN Man-
ager), which is performed automatically in the background. The
logged-in user must have administration rights, i.e. the user must be
a member of the administration group of the server on which the
central SAM service is running.

The web interface consists of the following menu items:

- White List
- Status Report Recipients
- Import SLK File
- Generate SMI File
- Import SMA File
- Configure Dongle Cache
- Smart Licensing



White List

The SAM service is equipped with a blocking filter that only allows localhost connections in its default configuration. Thus, it is not possible to connect to the SAM service from a remote computer without configuring the blocking filter.

i If you use the Local-Dongle-Mode (see Operation Modes), i.e. a single system with a local dongle connected, you do not have to make any configurations.

In the White list menu, you can configure the blocking filters. The list contains all G-Core, G-SIM, G-Health, G-Stats and G-Link servers that are currently running on the network (and all that are included in the current blocking filter settings). The access to the individual SAM servers and software types (e.g. G-SIM or G-Core) can be disabled by clicking the corresponding buttons. The servers highlighted in orange are currently disabled.

If the desired server does not appear in the list, it you can add it by clicking the **Add Server** button. To do this, enter the network name of the associated computer in the text field.

GCoreSAM Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: ©GCore: 8/31/2024						
	CoreServ	reServers/(ers/GSIMS ave		ers is the	Add server name Add server	
GCore	GSIM	GHealth	GLink	GStats	1-SKF-GSIM	
GCore	GSIM	GHealth	GLink	GStats	2-SKF-GSIM	
GCore	GSIM	GHealth	GLink	GStats	2JON-GSim-Global	
GCore	GSIM	GHealth	GLink	GStats	3-SKF-GSIM	
GCore	GSIM	GHealth	GLink	GStats	3JONGSim-Global	
GCore	GSIM	GHealth	GLink	GStats	4JONGSim-Global	
GCore	GSIM	GHealth	GLink	GStats	A-GCore1	
GCore	GSIM	GHealth	GLink	GStats	A-GCore2	
GCore	GSIM	GHealth	GLink	GStats	A-GSIM1	
GCore	GSIM	GHealth	GLink	GStats	A-GSIM2	

If you use the Remote-Dongle-Mode (see **Operation Modes**), you have to configure the connection to the central SAM service in G-Set in the **Options** menu after installing the software package.

Enable the **Use remote SAM** option to activate the use of the central SAM service and specify the IP address of the central SAM server in the **Remote SAM IP** text box. Then click the **Save** button.

Options information
The connected GCore server has no valid activation option. Please upgrade your activation option.
Connection to remote SAM service not established.
Use remote SAM:
Remote SAM IP:
Save
P Options / Dongles
General information
Upgrade expiration date:

Status Report Recipients

The SAM service sends status messages to the connected G-Core client. These status reports provide notifications, for example, about newly detected or removed dongles, expired activation options, or other important events.

In the **Status report recipients** menu, you can select the computers to receive these reports. All clients on the selected computer will receive a status report.

GCoreSAM Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: GCore: 8/31/2024					
List of clients which sh Save Cancel	ould receive status reports from GCoreSAM				
On Off	vDocuGSimGCore GScope_SSC_01				

The connected G-Core server converts the status reports into actions. The following actions are sent:

Event	Action	Parameter
Dongle removed	System Error	"source subsystem" = "dongle" "message code"= "Dongle missing"
Dongle added/recognized	SystemInfo	"source subsystem" = "dongle" "message code"="Dongle found"
Activation option lost	SystemError	"source subsystem"="dongle" "message code"="unlicensed" "description"=" activation has been expired."
New activation option	SystemInfo	"source subsystem"="dongle"

Event	Action	Parameter
recognized		"message code"="unlicensed" "description"=" activation expired at"
Activation option expired	SystemInfo	"source subsytem"="dongle" "message code"="unlicensed"

Import SLK File

In the Import SLK File menu, you can import SLK files, export requested links and create GDV files.

This web interface for importing SLK files uses the same layout and functionality as the options dialog in G-Set (see **Options**).

GCoreSAM Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: ©GCore: 8/31/2024					
Request new op Back to config	tions				
DONGLES	Option request				
Smart-Licensing					
	No link available.				
	Select an option file ('.SLK'): Browse Import				
	Validation				
	The validation can be used for diagnostic purpose. A validation file can be created by selecting a dongle and pressing the button 'Create'. After creating a validation file for a dongle, please send this file to GEUTEBRÜCK.				

Generate SMI File

In the **Generate SMI file** menu, you can generate SMI files for soft dongle request files. The SMI file contains information about the system and is required when asking for a soft dongle for the system.

For virtual systems, it is required that the system is part of a domain to be able to generate an SMI file.

To generate an SMI file, enter the dongle serial number of the requested soft dongle and generate the file by clicking the **Generate** button. Download the generated SMI file to proceed with the soft dongle request.

Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: GCore: 8/31/2024	GCoreSAM		
Request new SoftDongle Back to config			
Request SoftDongle Dongle serialnumber		I	
Generate			

Import SMA File

In the **Import SMA file** menu, you can import the SMA soft dongle files and activate the received soft dongle in the system.

i A soft dongle can only be activated on the system on which the request (SMI) was generated.

To activate a soft dongle, click **Browse** to select the SMA activation file and import the SMA activation file by clicking **Import**.

Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: ©GCore: 8/31/2024	GCoreSAM	
Activate new SoftDongle Back to config		
SoftDongle activation		
Select an activation file ('.SMA'):		
		Browse
		Import

Configure Dongle Cache

In the **Configure local cache** menu, you can activate or deactivate the local dongle cache for your system. To do this, click **Activate** or **Deactivate** button.

The dongle cache is used for all currently connected dongles (physical and soft dongles). If one or more local dongles need to be changed and both the old dongle and its cache are obsolete, the dongle cache must be cleared. To do this, click the **Clear** button.

Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: •GCore: 8/31/2024	GCoreSAM
Configuration of local dongle cache Back to config	
Configure local dongle cache	
The local dongle cache is currently deactivated.	Activate
Clear existing dongle cache	
Clearing the cache removes no longer required dongles.	Clear

Smart Licensing

In the **Smart Licensing** menu, you can activate Smart Licensing. To do this, set the Smart Licensing button to **On** and click **Save**. The new licensing model is activated and the Smart Licensing licenses are used. The G-Core SAM server is restarted to complete the switch.

Deactivate the **Smart-Licensing** option to use the Traditional Licensing licenses. It is possible to switch the licensing model at any time. Parallel operation of both licensing models on a single license server is not possible.

Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: ©GCore: 8/31/2024	GCoreSAM
Smart-Licensing Configuration Save Cancel	
Smart-Licensing On	

Activate Softdongle

i A soft dongle is only required if you use the traditional licensing model (see License Overview).

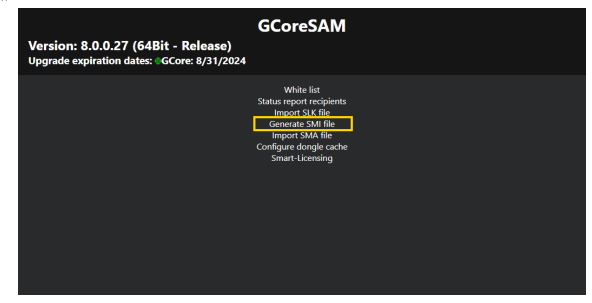
Using a softdongle for your system environment requires a few steps. If it is a virtual machine, it must be in a domain. You also need a serial number. This serial number will be sent to you with the order confirmation if you have ordered a softdongle from your service partner.

You can also activate your soft dongle in G-Set (see Activate Softdongle).

How to activate a Softdongle in G-Core SAM:

In the G-Core SAM, you can generate an SMI file containing all the necessary information about your system.

1. Open the Generate SMI file menu.



2. Enter the received serial number. Then click Generate.

i Enter the received serial number and make sure that it is correct, otherwise the request will be rejected and you will have to repeat the process.

GCoreSAM Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: GCore: 8/31/2024	
Request new SoftDongle Back to config	
Request SoftDongle Dongle serialnumber SDNG0000944	
Generate	

- 3. If the system requirements are met, you can download the dongle request file (.SMI) and send it to your service partner to create the softdongle file.
- 4. If you have received the dongle activation file (.SMA) from your service partner, you must import it. Open the **Import SMA file** menu and click **Browse** to select the SMA file.

GCoreSAM Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: GCore: 8/31/2024	
Activate new SoftDongle Back to config	
SoftDongle activation	
Select an activation file ('.SMA'):	
C:\User\Administrator\Desktop 4bd7321c-d528-446d-90e5-aa0cf6b61af5.SMA Browse	

- 5. Click **Import** to import it.
- 6. If the import and creation of the soft dongle was successful, the connection will be disconnected. After reconnecting to the server, the new dongle with the license will be in the **Dongles** tab in G-Set (see **Options**).

SOFTWARE LICENSING

Local 🥑	File View Help		GEUTEBRUG
onnections +	Options information		
Backup file-Cam50	The connected GCore server has no valic	activation option or access is restricted due to blacklisting.	
擾 Local	POptions	Request new options	d requests 🛛 🖞 SoftDongle
eneral settings	DONGLES	Dongle information	
	SDNG0000944		
		Туре	Expire date Count
		^ GScope 8	
		GCorexxActivation	3/11/2023 1
		GCoreUpgrade	Unlimited 4
		GCoreCamConnect	Unlimited 35
		GCoreTelConnect	Unlimited 1
		GCoreCenterConnect	Unlimited 1
		GCoreGeViConnect	Unlimited 1
		GCoreComConnect	Unlimited 22
		GCoreScanConnect	Unlimited 1
		∧ GTect 1	
		GTectVMX	Unlimited 10

Glossary

Term	Description
Product Pack- age	A product package contains basic functionalities plus a number of features.
Feature	A feature is a distinguishing feature within our software. A fea- ture can activate one or more functionalities within the soft- ware. There are features which have a quantity specification (e.g. number of channels) and thus activate a certain number of functionalities.
Entitlement	With Smart Licensing, you receive an entitlement when you pur- chase your software. The Entitlement entitles you to use the soft- ware to the defined extent. The Entitlement ID is the identification number of the Entitlement.
License	Through the "Activation" process, you connect the Entitlement to a specific end device or server. During activation you will receive a license file that you can install in the software.
Activation	The date on which you activated the entitlement in the

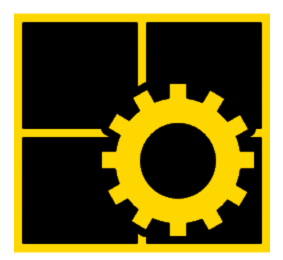
SOFTWARE LICENSING

Term	Description
Date	Geutebrück license portal. Your upgrade entitlement period starts with the activation date of a product package.
Option	Option or also license option (see Feature).
Locking Code	The locking code uniquely identifies your end device or server. The locking code links the entitlement to your server. Finger- print is used synonymously here.
G-Core SAM	The central option service that manages all local dongles or remote connections to other G-Core SAM services, depending on the operating mode.
Physical Dongle	Either an internal MIO device or an externally connected USB G- Dongle.
Soft Dongle	A local file-based dongle container that is bound to the computer.
Local Dongle	A dongle (physical or soft) that is connected to the local computer.
Remote Dongle	A dongle (physical or soft) that is connected to a remote computer.
Smart Licens- ing Dongle	When Smart Licensing is activated, the G-Core SAM uses the Smart Licensing dongle internally.
Local Dongle Mode	The G-Core SAM service connects to all local dongles, reads their information and processes all requests.
Remote Dongle Mode	The G-Core SAM service connects to a remote SAM and for- wards all requests and responses. This is used when you have a central option server.
Local Dongle Cache	A 30-day cache for all local dongles to prevent system failures if a local dongle is lost or defective.
Local Options Cache	A 30-day cache for all consumed G-Core options when a G-Core SAM is running in remote dongle mode to prevent system fail- ure when the connection to the remote SAM is lost.
Central	A server system that provides its available options or licenses to remote systems.

SOFTWARE LICENSING

Term	Description
License Server	
Geutebrück License Portal	Through the License Portal, your purchased software products and options are delivered in the form of "Entitlements". You can manage your purchased software products and options by activ- ating them and assigning them to customers. In addition, the portal provides a complete overview and management cap- abilities during the life cycle of the software products and options.
File exten- sions	 There are following file extensions: *.lic: License file (Smart Licensing license) *slk: License file (Traditional Licensing license) *.smi: Softdongle request file *.sma: Softdongle activation file

G-Set



G-Set is the tool with which the video management system can be configured. All central settings can be made there.

The settings that determine the daily work in G-View are made in G-Set. Changes in G-Set have a direct effect on G-View. Adjustments that are detected in G-View must be made in G-Set.

User Interface

By opening G-Set the following user interface appears. It is divided into three areas:

ocal 🥑 Demo	File View Help 1		GEUTEBRÜ
nections +	Connection wizard ?	Media channel wizard ?	Event / Alarm wizard
👰 Local	Connect to selected server		
dia channels / + dware	Local I ▼ 20 The Connection Wizard helps you set up network connections to servers in the system.		
nts / Behaviour +			
eral settings			
ge analyzers 2			
ge processors	Connection wizard	Media channel wizard	Event / Alarm wizard
tral action manager			
		3	

	Area	Description
1	Menu Bar	The Menu bar provides quick access to commands.
2	Sidebar	The Sidebar contains a selection area consisting of various topics with which specific settings can be made.
3	Wizards	The Wizards area includes three wizards that supports you during the (initial) configuration.

Menu Bar

This section provides an overview of the functionality of the Menu bar shown in

1. The Menu bar contains the three menu items File, View and Help.

File

lcon	Description	Function
R.	Send setup to server	Sends the settings to the server. Changes in the settings must be sent to the server. The settings are thus stored.
Ļ	Create default setup	Creates a default setup.
ġ	Import setup from file	Loads settings from a file.
	Export setup to file	Exports all settings and saves them into a file. i Use this function to archive settings.
[]	Export con- figuration report	Exports a configuration report. The configuration report will open as repot.html file in a web browser. It lists all configured media channels, including their ID, Global number, Name, Description, their activity, latitude and lon- gitude. In addition, a link is displayed for each media channel showing the location of the associated camera on a map using OpenStreetMap.
	Exit	Closes G-Set. Do not forget to send the settings to the server before exiting the program.

View

lcon	Description	Function
	Start screen	Leads to the start screen.
÷	PTZ control	Remote control.
	Viewer properties	Viewer properties.
Ð	Refresh	Refresh.

Help

Icon	Description	Function
	Visit homepage	Leads to the Geutebrück homepage.
?	Help	Leads to the Geutebrück online help.
	Info	Information about G-Set.

Sidebar

This section provides an overview of the functionality of the **Side bar**shown in ². The sidebar consists of several sidebar items. Every sidebar item includes a dropdown menu, which can be opened or closed by using the adjacent keys.

Connections

The **Connections** sidebar items drop-down menu displays the servers available on the network for G-Core. Click the server you want to connect to and enter the user name and password in the dialog box that appears to establish a connection.

Media Channels/Hardware

In the drop-down menu of the **Media channels/Hardware** sidebar item, configurations of the **Media Channels** such as names, descriptions, sources, etc. and configurations of the **Hardware Settings** modules can be done.

Events/Behavior Rules

In the **Event/Behavior rules** sidebar items drop-down menu configurations of the event and alarm settings as well as configurations of the behavior rules can be done.

General Settings

The **General settings** are the central instrument for configuring G-Core. This includes the

- I/O Settings
- Quality Profiles
- Blocking Filters
- Telecontrol
- Time Ranges
- Database
- Autobackup
- Options
- User
- ATM Settings
- APF Connections
- AuditTrail
- Global Settings
- G-Web (Deprecated)

- Remote Server
- Bodyworn Cameras

i G-Web: G-Web is configured directly in the G-Web interface.

Image Analyzers

In the drop-down menu of **Image analyzers** the settings for the G-Tect Tools like **Activity Detection (AD)**, the **Video Motion Detection (VMD)**, the movement detection **Video Motion Extended (VMX)**, the **Scene Validation (SV)**, the **AI-Connect**, the **Analytic Host**, the **Number Plate Recognition (ANPR)** and the **License Plate Recognition (LPR)** can be opened.

Image Processors

The sidebar item Image processors consists of the drop-down items **Client Privacy Masking (CPM)** and **Source Privacy Masking (SPM)**. With which persons or moving objects can be pixelated and areas can be blacked out.

Central Action Manager

In the **Central action manager** you will find the **Action Center**, the **Action Filter** and the dialogs for the configuration of **Tour**, **Cycles** and **Timer**.

Wizards

The Wizards area shown in ³ consists of three different wizards which will guide you through the (initial) configuration of G-Core.

Read more about the different Wizards.

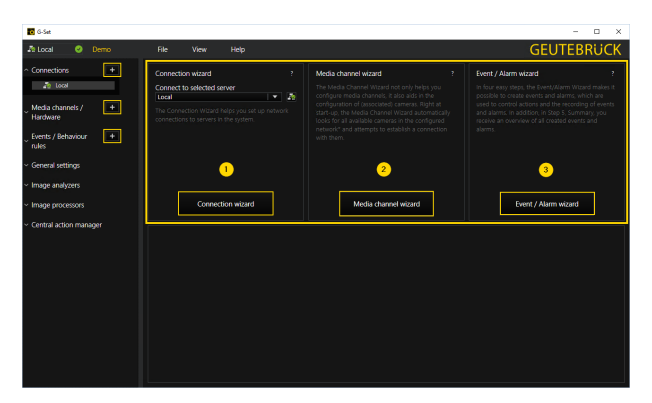
Wizards

G-Set helps you with the (initial) configuration through the use of three wizards, which can be found on the G-Set home page. This includes the **Connection wiz**-

ard¹, the Media channel wizard² and the Event/Alarm wizard³

These wizards quickly guide you through the process of configuring the key settings in G-Set. This makes it possible to quickly put your system into operation, in particular for the initial installation process.

To open a wizards configuration menu click the button of the specific wizard on the G-Set home page or use the + button next to the itemsConnection, Media channels/Hardware and Events/Behavior rules in the left sidebar.



Connection Wizard

The **Connection wizard** helps you set up network connections to servers in the Geutebrück system.

For more information using the wizard see Connection Wizard.

Media Channel Wizard

The **Media channel wizard** not only helps you configure media channels, it also aids in the configuration of (associated) cameras. Right at start-up, the Media channel wizard automatically looks for all available cameras in the configured network and attempts to establish a connection with them. All identified cameras are listed and if a connection was possible, a current image from the selected camera is also displayed.

For more information using the wizard see Media Channel Wizard.

Event/Alarm Wizard

With the **Event/Alarm wizard**, events and alarms, as well as their start and stop functions can be created by means of actions and the recording of the events / alarms. Furthermore, a list of all created events and alarms is displayed to give an overview.

For more information using the wizard see **Event/Alarm Wizard**.

Connection Wizard

The Connection wizard helps you set up network connections to servers in the Geutebrück system. To open the Connection wizard menu click on the **Connection wizard** button on the G-Set home page or use the + button next to the sidebar item **Connection**.

i You can only open the Connection Wizard if you there is no running connection to a server.

G-Set			– 🗆 X
🗗 Local 💿 File View	Help		GEUTEBRÜCK
Connection Wizard			
CONNECTIONS	SETTINGS		DEVICE BROWSER
💦 🔏 Local	Connection name:	Local	Browse
	Host name:	localhost	
	User name:	sysadmin	
	Password:	•••••	
2	Description: 3	<enter description=""></enter>	4
	Server group:	<enter group="" server=""></enter>	
	Crypt Algorithm:	Default (AES256) 🔹	
	Ping host	1	
	Check connection		
		-	
Cancel			ОК

The Connection wizard menu is divided into four areas:

	Area	Description
	Toolbar	The Toolbar consists of commands for editing con- nections.
2	Connections	The Connections area shows a list of all configured servers.

	Area	Description
3	Settings	In the Settings area, settings for the server selected sever in Connections can be made.
4	Device Browser	With the Device Browser you can browse for servers.

Toolbar

The **Toolbar** • contains four buttons for editing connections.

lcon	Description	Function
Ę	New	Creates a new connection to add a new server to the list of configured servers in Connections . i The new server is entered in the list of configured servers with an alias name.
睂	Delete	Deletes the server selected in the list of configured servers in Connections .
	Export	Exports the current list of configured servers, shown in Connections .
C.	Import	Imports a saved server list. As long as there is a existing con- nection to a server, the import of a server list is not possible.

Connections

In the **Connections** area ² all servers are shown to which connections are configured. Click on a server to edit the connection information or to add descriptions.

Use the toolbar buttons to create new server connections or delete existing server connections.

Settings

Servers selected in the **Connections** area can be edited in the **Settings** area $^{(3)}$.

i Settings can only be made as long as there is no existing connection to the selected server.

Crypt Algorithm

For exchange of data with the selected server, you can select the type of encryption:

Encryption	Description
None	(Unencrypted)
AES256	The Advanced Encryption Standard (AES) is a block cipher, which was published in 2000 as a standard. The algorithm has a very high level of security, so that AES-192 and AES-256 are approved in the U.S. for documents with the highest top secret classification.
Salsa	Salsa20 is an encryption developed in 2005. Salsa20 is based on a small number of operations and thus provides good, consistent software performance.

i Crypt algorithm default value is AES256.

Ping Host and Check Connection

Using the **Ping host** and the **Check connection** buttons, you can check the reachability and connection of the in **Connection** selected server.

Button	Description
Ping host	The Ping host button can be used to test if the specified host is reachable in the network. Clicking the button will send a ping. If the host is reachable a vill appear next to the Ping host button. Otherwise an vill appear.
Check con- nection	If you click the Check connection button, the system will check whether a connection to the selected server can be established with the specified data. If the connection is successful a vill

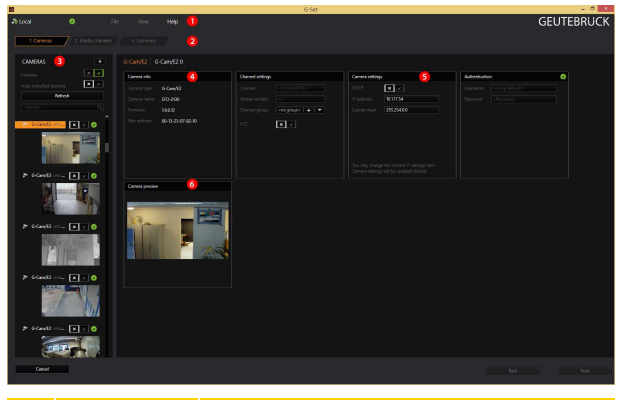
Button	Description
	appear next to the Check connection button. Otherwise an 9 will appear.

Device Browser

The **Device browser** area shows, after you click on the **Browse** button, all servers available in the network. If you double-click a server in the **Device browser** list, it will be added to the list of configured servers in **Connections**.

Media Channel Wizard

After opening the Media Channel Wizard, you will see the following 6 areas:



	Area	Description
1	The command bar	The command bar contains buttons for basic editing.

	Area	Description
2	The steps for the configuration of the media chan- nels	The wizard guides you through the configuration in three steps: Setting up the cameras, configuring the media channels, checking the overview of the set- tings.
3	A list of available cameras on the network	List of detected network cameras and the ability to add cameras manually. Hide installed devices : Cameras that have already been configured are displayed as standard. They can be hidden in the list using the button.
4	A dialog for gen- eral information	Settings for channel name, global number and chan- nel-group assignment.
5	A dialog for cam- era settings	Here you set the connection information to the camera.
6	A preview image	Displays a preview image of the selected camera.

In the **Cameras** area $\frac{3}{2}$ you will find a number of buttons:

Button	Description
Preview	Here you can specify whether a preview of the found cameras will be shown.
Refresh	Clicking on this button initiates another search from cameras in the server
Search	Search supports filtering the camera list. Among other criteria, you can search according to Mac address (example: <i>ff-ff-ff-ff-ff-ff]</i> , IP address (example: <i>127.0.0.1</i>), camera type, camera name, firm- ware

In addition a green checkmark indicates that the username and password of the camera are known. Otherwise a red cross is displayed.

Cameras

The Media Channel Wizard automatically searches for existing network cameras

and displays them in the first column $^{(3)}$. Cameras for which access rights are available are also displayed with a small camera image.

You can now select the desired camera and edit the general information and the

camera-specific data edit ($\overset{\bullet}{\bullet}$ and $\overset{\bullet}{\bullet}$).

If your camera cannot be found or if you want to add a camera manually, you can open the **Manually add camera** menu. Select the camera manufacturer and follow the instructions.

The menu to manually cameras is opened by clicking [+] (right next to CAMERAS).

Camera Info and Channel Settings

Camera info		Channel settings	
Camera type:	Sony	Channel:	<sony 0=""></sony>
Camera name:	SNC-CS50P	Global number:	
	2.24	Channel group:	<no group=""> 🕂 🔻</no>
Mac address:	00-01-4A-ED-E2-12	PTZ:	× ✓

In addition to the firmware version of the selected camera, the **Camera info** dialog also displays its MAC address. In addition, the **Camera name** also appears for a configured camera.

You can give the media channel of the camera an easy-to-remember name (**Channel**) and assign the channel to a **Channel group**.

Channel groups are used to make it easier to allocate cameras. Especially for larger projects, it can be useful to create these groups in order to control multiple, associated cameras (and their channels). An example of a group could be all the cameras in a main entrance area (for example, the group could be called MainEntrance) or all the cameras around the north parking lot (ParkingN).

i If there is no compelling reason to do so, you should not change the automatically assigned global number. It is used for system-(net-work-)wide identification and it is also used in numerous locations in Geutebrück system.

Camera Settings

CAMERA SETTINGS				
Kamera type:	Sony			
DHCP	X			
IP address:	10.1.17.46			
Sub net mask:	255.254.0.0			
User name:	<using default=""></using>			
Password:	<using default=""></using>			
You may change the camera ip settings here. Camera settings will be updated directly after confirmation.				

The **Camera Settings** dialog shows you the camera type and lets you decide whether you want to use DHCP. DHCP status (activated/not activated) is shown.

The setting can be adjusted here. If the DHCP button is grayed out, changing the DHCP settings is not supported for this camera or the username/password are not known to the camera.

If you are not using DHCP, enter the IP address of the camera and the subnet mask in this dialog.

The settings for the camera are completed once you enter the username and password. Without this information, you can not access the camera.

Media Channels

0	G-Set	- 8 ×
Local File I. Cameras Z. Media channels	ile View Help	GEUTEBRUCK
Channels 1		
Channels Grouping Groupi	Permanent recording Image: Simple	
Cancel		Back Next

In the second step of the configuration, in the **Media channels** dialog, we will run into a number of objects that we saw in the first step: The command bar, the selection of the configuration steps and the camera preview.

Continue the configuration by selecting a camera ¹, and then configure the settings for **permanent recording** and for **live streaming**.

Under Grouping, you can select how the list will be sorted. Multiple selection is possible!

Permanent Recording

Permanent recording requires a few settings:

Parameter	Description
FPS	Recording rate in FPS (frames per second)
Interval (ms)	Interval: A frame every X ms
Video profile	Selection of a preset profile (see table below)
Resolution	Resolution of the image in pixels

Permanent recording is enabled by default. However, please note that you will only be able to find the recorded images if you have created a database. Without a database, the images from permanent recording will be deleted. For more information on the database, click <u>here</u>.



Under Video Profile a profile configured under G-Set can be selected for the camera.

i The video profiles only describe reference values. The resolution can vary for specific cameras. The resolution of the camera that corresponds most closely to the reference value will be used.

Live Streaming

Live Streaming is enabled by default, but it requires a few additional settings to be made:

Parameter	Description
FPS	Recording rate in FPS (frames per second)
Interval (ms)	Interval: A frame every X ms
Video profile	Selection of a profile (see table below)
Resolution	Resolution of the image in pixels

Click **3. Summary** to show the configurations of the cameras and media channels. Alternatively, you can first configure additional media channels.

i The values shown below for database memory and network load are only "estimate" values and can deviate!

Summary

ionfiguration	summary	General Info					Permanent R				Live			
Media channel	Global no.	Channel group		Model	IP address	Active	Profile		ng Resolution	Active	Profile	Fps	Resolution	
			Sony	<snc-cs50p></snc-cs50p>	10.1.17.46	True	MAX (LAN, MPIX)	50	3264 x 2448	True	MAX (LAN, MPIX)	50	3264 x 2448	
			AVision	<1125>	10.1.92.165	True	MAX (LAN, MPIX)	50	3264 x 2448	True	MAX (LAN, MPIX)	50	3264 x 2448	
			AVision	<2105>	10.1.1.133	True	MAX (LAN, MPIX)	50	3264 x 2448	True	MAX (LAN, MPIX)	50	3264 x 2448	
			AVision	<8185>	10.1.84.132	True	MAX (LAN, MPIX)	50	3264 x 2448	True	MAX (LAN, MPIX)	50	3264 x 2448	
	12		Sony	<snc-er521></snc-er521>	10.1.7.15	True	MAX (LAN, MPIX)	50	3264 x 2448	True	MAX (LAN, MPIX)	50	3264 x 2448	
			Sony	<snc-df50p></snc-df50p>	10.1.93.34	True	MAX (LAN, MPIX)	50	3264 x 2448	True	MAX (LAN, MPIX)	50	3264 x 2448	

The summary provides you with an overview of all the settings that have been defined. For cameras, you can select from two views. To do so, use the **Preview Images** switch:

Configuration su	ummary	Configuration su	ummary	
				Gene
Media channel	Global n	Media channel	Global no.	Channel
Sony_1	1			
AVision_5	5		1	
AVision_7	7	Sony_1		
AVision_11	11			
Sony_12	12		5	
Sony_13	13	AVision_5		
🗙 🗸 Previe	w Images	× ✓ Preview	w Images	
Cancel		Cancel		

Default view

Preview

Clicking on **Export** opens a dialog with which you can save the summary table as an Excel file (*.xlsx).

In the **Summary** you cannot make any changes to the configuration! Changes can only be made in the **Camera** and **Media Channels** tabs.

When you click **Finish** the settings are written to the **Local Setup** and the wizard is closed. The event configuration is now available in G-set for further processing.

The configuration is immediately sent to the server by clicking on the icon \mathbf{k} !

Event/Alarm Wizard

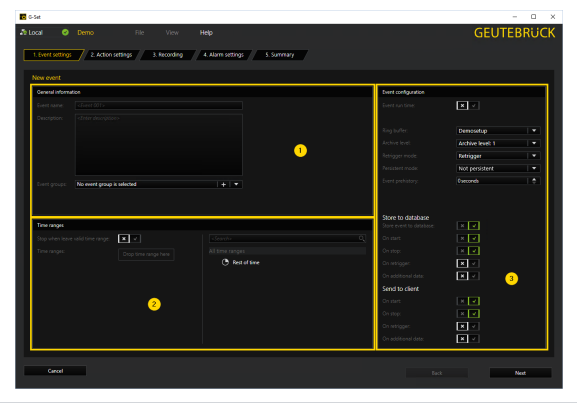
The Event/Alarm wizards guides you in 5 steps through the creation of alarms and events, which are used to control actions and the recording of events and alarms. A feature of the wizard allows you to create multiple events/alarms simultaneously and assign them corresponding actions.

i You can also create, edit and delete events and alarms using the Events dialog. General information about the configuration of events and alarms can be found in the <u>help pages for the Event dialog</u>.

To open the Event/Alarm wizard click either on the Event/Alarm wizard button on the G-Set home page or use the + button next to the sidebar topic Events/ Behavior rules. A network connection to a server is needed for opening. See how to build a server connection with the Connection Wizard.

1. Event Settings

After opening the **Event/Alarm wizard**, the first step **Event settings** will open. You will see three areas:



	Area	Description
	General Inform- ation	In the General Information area, you can cre- ate a new event by assigning it a name and optionally a description.
2	Times Ranges	In the Time ranges , you can configure the time range of the event.
3	Event Con- figuration	In the Event configuration area, you can con- figure the event.

General Information

In the **General Information** area, a new event can be created by assigning it a name and optionally a description.

In addition events can be combined to form event groups. To assign the created event to an event group select an event group under **Event** groups or create a new event group by clicking the + button.

Times Ranges

The **Time ranges** area allows you to configure the time range of your event. If the event should be stopped, if the configured time range is passed, activate the slider under **Stop when leave valid time range**.

Choose the time range for your event by selecting one of the time ranges in the list off **All time ranges** on the left side of the **Time ranges** area and use drag and drop to add a time range to the **Times ranges** box.

If you have not yet defined any time ranges, the default value **Rest of Time** is available. **Rest of Time** is a special time range that is only used when no time ranges have been defined or when no other time range is valid. Because **Rest of Time** represents different time ranges depending on the configuration, this time range is not configured, it is a "virtual" time range.

More information about time ranges and how to define and configure them can be found under Time Ranges.

Event Configuration

With the **Event configuration** area the newly created event can be configured.

At first you can specify the Event run time of the event, by activating the **Event run time** slider. If the slider is activated you can set the event run time in seconds below using the arrow keys.

Afterwards choose a **Ring buffer** and an **Archive level** for recording. You can use one of the default archive levels or may specify your own archive levels for each ring.

Default archive level	Recording time
Level 1	15 Days
Level 2	30 Days
Level 3	45 Days

After you have selected a ring buffer and an archive level, use **Retrigger** to define how your event should react when it is retriggered during an existing activation. The four trigger modes are available:

Trigger mode	Function
Start new instance	Starts a new instance.
Ignore action	All set actions are ignored.
Retrigger	The event is retriggered. This means that the event con- figuration runs again.
Order dependent	The event settings run in the order of configuration.

More on ring storage, archive levels and dynamic management of the database can be found <u>here</u>.

If recording of the events prehistory is needed, the time range of the prehistory in seconds can be configured under **Event history**. When activating the prehistory by specifying a time range, the **Link prehistory range to event** slider appears. Activating the slider the events prehistory can be bind to the event.

Now, only the settings for distributing the event are missing.

To store the event to the database activate the slider **Store event to database** and choose in witch case the event should be stored. If the

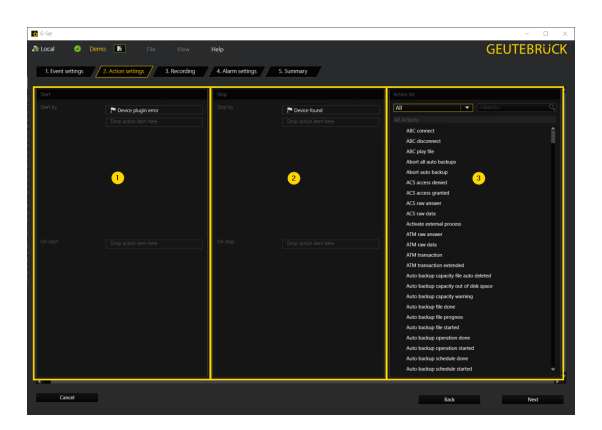
Slider	Function			
	Store event to database	Send to cli- ent		
Store event to data- base	Saves the event in the data- base.			
On start	At the beginning of the event.	At the start		
On stop	At the end of the event.	At the stop		
On retrigger	When retriggering	When trig- gering		
On additional data				

When all settings have been made go to the next step by clicking on Next.

2. Action Settings

In the second step, you specify through which action the event is to be

started or stopped . On the right there is a list of all actions 3 to use for this purpose.



By default, all actions are displayed in the actions list ³. By clicking the small down arrow in the action list area and choosing one of the displayed action groups all actions of the action group will be displayed in the action list. Alternatively, you can enter an action name, or part of an action name, in the search box. Matching actions will then be displayed.

Once you found the desired action, drag it with the left mouse button

onto one of the **drop item here** fields in the Start ¹ or Stop ² area. You can highlight multiple actions simultaneously. To do so, hold down the Control key and select the desired actions with the mouse.

3. Recording

The next setting step is the Recording.

Recording Settings

In the **Recording settings** dialog you can configure the desired run-time settings for the event. Choose between:

- Don't change event run time (Default value)
- Override event run time
- Disable event run time

Recording Channels

Under **Recording channels** you assign the associated media channel(s) to the event. To do so, select one or more channels from the list of channels (similar to above for the actions) and drag them onto the **drop item here field**.

RECORDING CHANNELS	
Channel 001 LOW 25 fps	
Drop media channel here	<search></search>
	All media channels
	🎦 Channel 001

The selected recording channels are displayed with values of the quality setting and the frame rate.

If you right click the recording channel, a small selection menu opens, allowing you to delete the channel by clicking on the $\widehat{\mathbf{m}}$ icon or to edit the channel settings by clicking on the \checkmark icon.

The edit icon will open the following channel settings pop up window.

Channel settings	
Name	Cam01 BandScan
Video profile	MAX (Maximum)
Fps	25.00
Interval (ms)	40.00
Record audio	×v
Audio profile	High 🔹
	OK Cancel

Click **OK** to accept the changes and close the pop up window.

4. Alarm Settings



In the Alarm settings step you can set and configure alarms. Activate alarm settings by using the slider next to Alarm. The following areas will appear:

On the left side the **Alarm** area where Alarms, including their names, message and priority can be configured and on the right side the **Media channels** area where media channels can be added to the alarm.

Alarm

Configure an alarm by giving it a name. Enter a text that should be used in case of an alarm, in the **Alarm message** box.

Under **Alarm priority**the desired priority can be assigned to the alarm and by activating the slider next to **Default alarm scene** you assign the default alarm scene to the alarm. Alternatively disable the slider and enter a alarm scene under **Alarm scene**.

Media Channels

Under **Media channels**, you add one (or more) media channel(s) to the alarm in the same manner as for the recording settings. The settings of the selected channel are displayed and can be edited by right clicking on the media channel.

Alarm media channel settings						
Media channel:	Cam01 BandScan					
Play mode:	Live replay	. ▼				
Play audio:	×v					
	ОК	Cancel				

To accept your setting changes, click OK.

5. Summary

The **Summary** shows all the configurations that were added with the Event/Alarm wizard.

Below the summary tabular list you will find the two buttons: **Parameter view** and **Export**.

The **Parameter view** default setting is **Restricted**. In this mode, only the most important settings are displayed in the summary. You can display all taken settings by setting the **Parameter view** to **All**.

The **Export** button opens a dialog with which you can export and save the summary table according to the setting in **Parameter view** as an Excel file (*.xlsx).

i In the Summary you cannot make any changes to the configuration!

If you click one row in the table, the selected row is highlighted. This makes it easier to read related settings for the selected event in particular when the **Parameter view** is set to **All**.

You can simply specify which columns are displayed in the table view. To do this, right-click anywhere in the table. A pop-up window opens in which you can specify which columns will be shown.

When you click **Save & Finish** the settings are written to the local setup and the wizard is closed. The event configuration is now available in G-Set for further processing.

The configuration is immediately sent to the server by clicking on **b**.

Connections

Connection to a Server

To connect G-Core with a (local or remote) server, double-click on a connection available in the drop down menu of the sidebar item **Connections** or select a server from the server list in the **Connection wizard** dialog and click on the ¹/₂ button.

If required, enter your user name and password in the Connection dialog. Confirm with **OK**.

An existing connection to a server is indicated by green check marks whose settings are currently being edited is displayed at the top left in the **Connections** menu. i During configuration in the Plugin Loader, G-Set is locked and you cannot make any changes. The error message Connection limit exceeded appears. You must complete your configuration to update and unlock G-Set (see <u>Plugin Loader documentation</u>).

Creating a New Connection

New server connections can be configured by using the Connection wizard. To open the Connection wizard menu click on the **Connection wizard** button on the G-Set home page or use the \clubsuit button next to the sidebar item **Connections**. Further information can be found under <u>Connection wizard</u>.

New created server connections appear in the list of connections in the **Connections** menu automatically.

Media Channels/Hardware

Media Channels

Settings

If you click on a channel in the Media Channel List, the settings will be displayed.

Media channel configuration			
🗈 🖡 🛃 🖶 🗠 (の)	> ā ≌£ ₿ ×	<mark>≠1</mark> =1	
🚝 Media channel list	🏞 Settings		
🖻 🙀 Channel 001	Media channel		
Permanent recordin	Newser		
Live streaming	Name:		
⊕ म्रिट्रे GBF MOP1 ⊕ म्रिट्रे IPC Finding	GBF MOP4		
B B GBF GTectAlarm	Description:		
GBF MOP2			
GBF MOP3 GBF MOP3			
B BF MOP4	Media groups:		
Permanent recordin			
Live streaming	Channel specific custom co	untrols:	
🖽 🙀 GBF MOP5			
🗉 🙀 GBF MOP6			
🗉 🙀 GBF MOP7	× Active		
🗈 🙀 Channel A001	Test pattern		
⊕ ஸ்லு Channel L001 ਜ பு பி Channel 004			
Channel A005	Media channel source:	Module channel 1 on <gbf mop4="" streamer=""> (GbfStreamer)</gbf>	-
	Mediachannel ID:	7	
E Channel L002	Local number:	1	
	Global number:	7	
	FPS granularity:	CCIR (25 FPS)	

These general settings affect:

Setting	Function
Name	You can give the media channel a useful name
Description	Possibility for an explanation, for instance regarding the function of the media chan- nel
Membership to a media group	
The associated adapted channel-specific custom controls from the profile manager of G- View	More on the custom controls can be found under G-View – Profile Manager
Media channel source	Selecting the source
Media channel ID	The ID of the media channel
Local number	The local number of the media channel
Global number	Settings of the global number
FPS granularity	See below, under FPS Granularity

If you click on the ${\bf x}$ in front of the media channel, you can also change the settings for ${\bf Permanent}\ {\bf Recording}$ and ${\bf Live}\ {\bf Streaming}$



FPS Granularity

Select the video standard you want to work with here by opening the option field with a click. It is set to CCIR at the factory.

Media channel source:	Module channel 1 on <gbf mop4="" streamer=""> (GbfStreamer)</gbf>	
Mediachannel ID:	7	
Local number:	1	
Global number:	7	¢.
FPS granularity:	CCIR (25 FPS)	-
	CCIR (25 FPS) EIA (30 FPS) Free (100 FPS)	

Permanent Recording

Click **Permanent Recording** to activate recording and the specify the desired settings.

Media channel configuration	
	[타 ×] <mark>린</mark> 타
	Permanent recording
🗄 🙀 Channel 001 Settings for tim	e range <rest of="" time=""></rest>
Permanent recordin	
Live streaming GRE MOP1 Set MOP1	ecording
GBF MOP1 ✓ Permanent GBF IPC Finding	ecolony -
B GBF GTectAlarm	
GBF MOP2 Video prof	le: High
GBF MOP3	
GBF MOP4 Audio pro	
Permanent recordin Interval: We streaming	0,0800 s s
Elve streaming ⊕ 1 GBF MOP5	12,5000 🚔 Pictures/s
E P GBF MOP6	
GBF MOP7 Additional s	tings
🕀 🙀 Channel A001	
E Ring buffe	
⊕ு ு Channel 004 Archive lev ⊕ூஜ் Channel A005	ek 1
E Channel W001	
- 12	
4 · · · · ·	

i The settings are made for the time range Rest of time, which is the default setting.

If you want to set the permanent recording for a different time range, add the time range to the media channel (see Add to Media Channel). This also applies for live streaming. The settings for the video and audio profile are the settings made in the selection menu **Quality Profiles**.

Interval indicates the recording rate, which you can set either in seconds or as frames/seconds.

Under Additional Settings you specify the recording ring buffer and the archive level.

Live Streaming

Click Live Streaming to perform the desired modifications.

Media channel configuration				
D 🖡 🛃 🖶 🗠				
🚝 Media channel list	🏞 Settings 👁 Live str	reaming		
🗄 🙀 Channel 001	Settings for time range	e < Rest of time >		
🗃 Permanent recordin	Seconds for time runge	c sites of times		
O Live streaming	🖂 Live streaming —			
GBF MOP1	Live streaming —			
। • • • • • • • • • • • • • • • • • • •	Default mode			
B BF MOP2				
GBF MOP3	Video profile:	High		
GBF MOP4	Audio profile:	None		
Permanent recordin	Interval:	0,0800	s	
Live streaming		12,5000	Pictures/s	
⊕ GBF MOP5 ⊕ GBF MOP6				
B BF MOP7				
🗉 🙀 Channel A001				
🗉 🙀 Channel L001				
🛨 🗗 Channel 004				
🗈 🙀 Channel A005				
Channel W001				
🗄 🙀 Channel L002				
•				

The settings correspond to those for the permanent recording (see above)

Activity Mode

i The section Activity Mode ONLY refers to devices with DVSP8!

Let's take another look at the setting for the permanent recording:

		9	🛛 🗙 Permanent recording
			Default mode
	1	High	Video profile:
-		None	Audio profile:
	s s	0.2000	
	Pictures/s	5 0000	Interval:
	S S	0,2000	Audio profile: Interval:

In the above setting, 5 frames/second are permanently recorded at high quality. This recording will take place regardless of whether there is activity in the monitored area.

Example In an office wing, the hall is monitored by a camera. Because no			
time range is config	gured, 24-hour recording takes place at 5		
frames/second.			
This form of record	ing has the disadvantage that over time, substantial		
disk space is requir	red for the database.		
As an alternative di	isplay for the time ranges in which NO movement is		
detected, the follow	wing setting is an option:		
🗶 Permanent recordi	ng		
Default mode			
Video profile:	High		
Audio profile:	None		
Interval:	1,0000 🔷 s		
inceival.	1,0000 Pictures/s		
At only 1 frame/sec	ond, 80% less disk space is required. If we also lower		

the quality profile, the disk space savings would be even greater.

Activity Mode

But what happens when motion or a change in contrast is detected? This is where **Activity Mode** comes into play.

In case of a trigger via AD/VMD/audio, a switch is made to activity mode and for the set duration (see AD/VMD or event configuration), the recording rate selected here is used.

Video profile: High Audio profile: None	-
Audio profile: None	
	-
0,0800 s	
12,5000 Pictures/s	

The joint configuration of permanent recording and activity mode saves disk space and delivers high picture and sound quality in case of detection.

Transcoding

Video transmission over IP networks is standard on current video security systems. In video security systems, however, multiple cameras are almost always used and transmitted, to be able to better judge critical situations from different angles. When transferring images from multiple cameras, bandwidth limitations are a critical factor. At display operator stations several live streams must also be processed simultaneously.

The Geutebrück systems limit the bandwidth and processing power requirements for the live images to a minimum. This is achieved by restricting the image transfer to the actual needs and by transmission of image data in the correct display resolution.

With this method, known as a dynamic live streaming (DLS), by eliminating the transmission of redundant data, the data volume can be reduced by 50 percent and more, without a noticeable loss in image quality. This reduction in data quantity means that the bandwidth and processing capability requirements are also lowered.

You have the option of transcoding JPEG to H.264CCTV using the **transcoder set-tings**. Thus DLS is also available for cameras that do not usually support it.

Transcoder settings				
Transcode to H.264CCTV				
Quality level: 90				
X Fixed max resolution				
Width:	640			
Height:	320			

i The quality profile for transcoding JPEG to H.264CCTV is set in the JPEG profile. The rule is simple: A higher quality JPEG also leads to a higher quality of the transcoded images.

If you activate transcoding, which is an option both for permanent recording and for live streaming, JPEG images are transcoded to H.264CCTV, which not only allows greater compression rates. For live streaming, the compression is also modified to the current viewer size.

Quality Settings and Image Size

Both in the live stream and for permanent recording, with transcoding activated you can also control the quality settings. To do so, select the desired value at **Quality Level**.

Transcoder setting	gs		
X Transcode to H.2	64 CCTV		
Quality level:	90		
X Fixed max resolution			
Width:	640		
Height:	320		

It is also possible to set the image size for special applications. To do so, select the **Fixed Max. Resolution** field and enter the desired value.

Hardware Settings

To add hardware modules: Click in the selection menu Media Channels / Hardware on Hardware and right click in the Hardware Module List. In the list that appears, mark all desired modules and click Add. The modules can now be found in the hardware list.

X	Add hardware module	Х
	Hardware <dvsp8_3></dvsp8_3>	
	Hardware <mio_84ab></mio_84ab>	
	Hardware <mio_powergood_watchdog_inp< th=""><th></th></mio_powergood_watchdog_inp<>	
	Hardware <mio_temperature></mio_temperature>	
	P-Camera Plugin <arecontvision ipc=""> (30)</arecontvision>	
	P-Camera Plugin <axis ipc=""> (32)</axis>	
	P-Camera Plugin <basler ipc=""> (32)</basler>	
	P-Camera Plugin <g-cam e2="" ipc=""> (32)</g-cam>	
	P-Camera Plugin <g-cam e3="" ipc=""> (32)</g-cam>	
	P-Camera Plugin <g-cam ecoline="" ipc=""> (32)</g-cam>	
	P-Camera Plugin <g-cam gnsd="" ipc=""> (32)</g-cam>	•
	Add Close	

Then click on a module in the list to configure it.

DVSP8

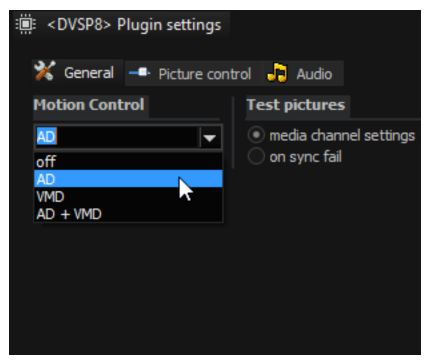
IMPORTANT: DVSP8 and DVSP16 devices are not supported on Windows 10 and Windows 11 if the Secure Boot option is activated. The DVSP8 driver can be selected in the G-Core installer. It is deselected by default. If you run the silent installer, you must start it with the command line parameter /AllowDVSP8 to install the DVSP8 driver. If the Secure Boot option is activated on Windows 10 or Windows 11, the driver cannot be installed. If the Secure Boot option is activated on an already installed machine, the DVSP8 driver will not be loaded when Windows starts.

The switch driver for the internally installed network switch can also be selected in the installer. It is deselected by default.

For each channel there are three tabs for configuration in the plug-in dialog:

- General
- Picture control
- Audio

General Tab



Motion control

Off	The motion control is switched off for this channel		
AD	Switch the AD on/off for this channel		
VMD	Switch the VMD on/off for this channel		
AD + VMD	Switch the AD and VMD on/off for this channel		
	Note: By default, AD is activated, as well as Activity mode.		
Test pictures			
media channel settings	corresponds to the setting of the media channel		

on sync fail	On for sync fail
Expert	
4-CIF- Blending	Reduces picket-fence effects in 4-CIF images by aver- aging/blending the two half-pictures. The images become less clear, but the picket-fence effects disappear
Max. bitrate	Ensures that an (internal) maximum bitrate is not exceeded. For this purpose, the images are limited to approx. 80-100 kByte. (DVSP4 limits images (half-pictures) to 60 kByte, CAM2IP to 50 kByte.)

Picture Control Tab

i∰i ≺DVSP8> P	Plugin settings			
💥 General	- Picture control	5	Audio	
Brightness				<u>H</u> ue
4		•	0	•
<u>C</u> ontrast				Sharpnes
4		•	100%	•
<u>S</u> aturation				Horizonta
4		•	100%	•
<u>R</u> eset all s	ettings to default			
Button	Function			

Button	Function
Brightness	Brightness
Contrast	Contrast
Saturation	Saturation

Button	Function
Hue	Color
Sharpness	Sharpness
Horizontal Position	Using Horizontal Position the image can be aligned hori- zontally by a few pixels (+8/-8)

By clicking **Reset All Settings to Default**, all picture control settings are reset to the default values.

Audio Tab

:≣: <dvsp8> p</dvsp8>	lugin settings					
💥 General	Picture contr	ol 🎝	Audio			
<u>A</u> udio format						
from media o	from media channel settings 🛛 🗸					
Audio tes	Audio test signal					
Audio gain						
4		Þ	1.00			
	Show oscillogram curve					

Button	Function
Audio Format	Format in which audio will be recorded. The settings under Audio Format overwrite the audio profile set- ting, as here more formats can be selected.
Audio gain	Amplification of the audio signal

The audio oscilloscope mode is only activated by pressing the **Show Oscillogram Curve** button.

i This mode is automatically deactivated after 1 minute, but it can be turned back on by pressing the button again. The mode is deactivated immediately when the dialog is exited.

Temperature Monitoring

Hardware configuration		
Bnn Bhile	E ▼ X ↑ ↓ net_parter E	
Hardware module list	Settings	
Alarm IO 001		
🛨 📲 GBF Streamer GTectAlarm	Hardware settings	
GBF Streamer MOP1	Name:	
GBF Streamer MOP2	Temperature 001	
GBF Streamer MOP3		
GBF Streamer MOP4		
GBF Streamer MOP5	<mio_temperature> Plugin settings</mio_temperature>	
GBF Streamer MOP6		
GBF Streamer MOP7	4 Temperature	
□ IIII Hardware 001	Alarm threshold: 40 ℃	
		1
3. Module channel		
4. Module channel	-20 °C	80 °C
5. Module channel		
6. Module channel	I Notify periodically all 60	sec
7. Module channel		
8. Module channel		
+ P-Camera A001		
+ P IP-Camera A002	C Telecontrol camera	
🗉 🏲 IP-Camera L001	Use system audio	
🛨 🏲 IP-Camera L002		
🗊 🎦 IP-Camera L003		
🗈 과 IP-Camera L004	33.4°C	
🕂 🏞 IP-Camera W001		
P-Sony001		
PCFinding		
Temperature 001		
1. Module channel		
	HISTORY	
	FINISS PROVIDE	
	X: 1H/SCALE V: 1PIX/C	

Clicking on Temperature XXX will open the associated dialog.

There, where you would normally see a camera image, you will see the current temperature.

Using a slider, you can set the **Alarm Threshold**. When the set temperature is reached an action is issued as a warning.

If you want, you can also specify the interval for messages (**Notify Periodically Every** ... Seconds).

Watchdog

Hardware configuration	
5 n n 8 h 6 0	Et ▼ X ↑ ↓ net_parter
Hardware module list	Settings
Alarm IO 001	
GBF Streamer GTectAlarm	Hardware settings
GBF Streamer MOP1	Name:
GBF Streamer MOP2	Watchdog Power Good 001
GBF Streamer MOP3	
GBF Streamer MOP4	
GBF Streamer MOP5	<mio_powergood_watchdog_input> Plugin settings</mio_powergood_watchdog_input>
GBF Streamer MOP6	
GBF Streamer MOP7	a Watchdog
	✓ Enable watchdog on start
1. Module channel	V Enable watchtog on start
2. Module channel	Trigger watchdog intern
3. Module channel	
4. Module channel	Period: 60 sec
6. Module channel	
7. Module channel	
8. Module channel	
F P-Camera A001	
IP-Camera A002	Telecontrol camera
+ TP-Camera L001	Use system audio
🗐 🎦 IP-Camera L002	
🗉 🏲 IP-Camera L003	
🗈 🏲 IP-Camera L004	
🗈 🎦 IP-Camera W001	
🖃 🏞 IP-Sony001	
E PCFinding	
Temperature 001	Waiting for images
1. Module channel	
Watchdog Power Good 00	
· · · · · · · · · · · · · · · · · · ·	
Ulgitar IO	

Watchdog Power Good supports you with problems with redundant power supplies. Normally, you would not notice when one of the redundant power supplies fails, as the machine continues to run. In the worst case, both power supplies could fail.

Watchdog Power Good issues an action as notification once one of the redundant power supplies fails.

```
G-SET
```

Alarm IO Display

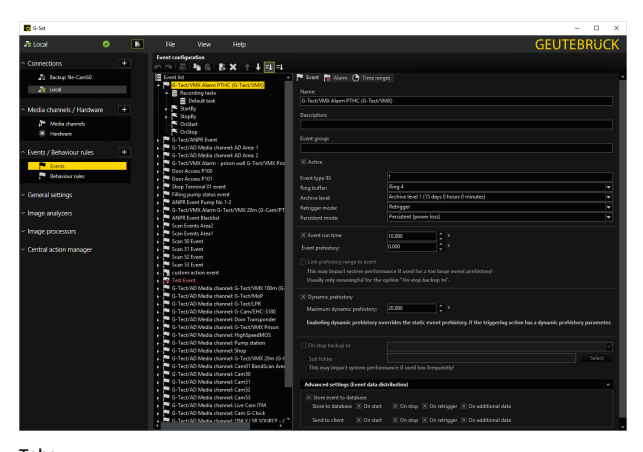
Hardware configuration	
Bionoria Piticio Bi▼X ↑↓ nat_portar	
🔄 Hardware module list 🔹 👼 Settings	
Alarm IO 001	
Hardware settings	
Digital-IO Name:	
GBE Streamer GTectAl:	
Alarm IO 001	
GBF Streamer MOP2	
GBF Streamer MOP3 😽 <mio_84ab> Plugin settings</mio_84ab>	
GBF Streamer MOP4	
GBF Streamer MOP5 Streamer MOP5 Relais control MIO84ab (Ver. 1.01)	
GBF Streamer MOP6	
GBF Streamer MOP7	
Gold Siteanie (Nor 7	
1. Module channel ✓ Relais 3 ✓ Relais 7	
2. Module channel	
3. Module channel	
4. Module channel	
5. Module channel	
7. Module channel	
🔤 🚾 8. Module channel 📃 Telecontrol camera	
⊕ 🗗 IP-Camera A001 📃 Use system audio	
🕀 🎦 IP-Camera A002	
⊕ 🗗 IP-Camera L001	
⊕ 🖓 IP-Camera L002	1 2 3 4 5 6 7 8
⊕ 🖓 IP-Camera L003	
🕀 🎦 IP-Camera L004	
🕀 🎦 IP-Camera W001	
⊕ 🖓 IP-Sony001	
E PCFinding	9 10 11 12 13 14 15 16
Temperature 001	
ia Watchdog Power Good	
🚾 1. Module channel 🔄	

In the alarm IO display, the current status of the digital IO contacts is presented.

Event Behaviour Rules

Event/Alarm

If you click on **Event/Alarm settings** in the selection menu, the settings dialog is opened on the left-hand edge and the registers on the right-hand side of the setting area.



Tabs

Button	Function
~	Event
1	Alarm
O	Time Ranges
()))	Recording Task

Event List

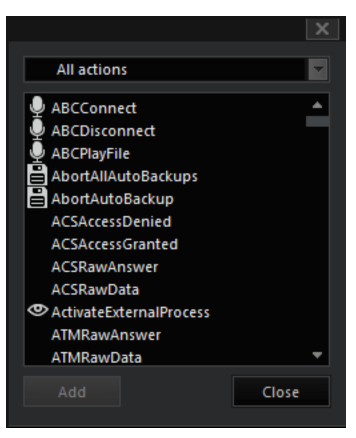
How to add an event:

1. Right-click the **Event list** and then click **Add** or click the **E** icon in the toolbar. The added event has 5 entries that you can edit.

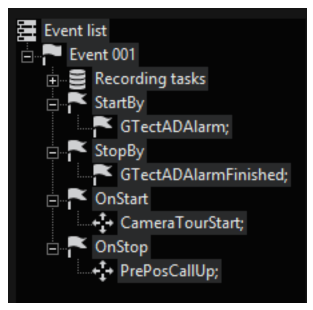
Event li	ist
😑 🚽 Eve	nt 001
	Recording tasks
	🗧 Default task
	StartBy
	StopBy
	OnStart
N	OnStop

Parameter	Function
Recording tasks Default task	Default setting for recording when event occurs
StartBy	Event is started by
StopBy	Event is stopped by
OnStart	At the start of the event is executed
OnStop	At the stop of the event is executed

2. Right click on one of the entries to open the **Actions** pop-up window. You can view all actions (default setting) or select the desired thematic group from the list.



3. Click on the desired action to add it to the selected entry.



4. Select the added action and configure the action parameters in the setup area.

i In the this example, settings were defined for Event 001, however when an event takes place, images are only recorded if settings were defined in the Media Channels tab (see Media Channels Tab).

How to copy an action from PLC simulator:

You can also copy actions and the associated parameters from the PLC simulator and paste them directly into G-Set.

- 1. In the PLC simulator, copy the action string.
- 2. In G-Set, select respective event entry, e.g. **StartBy**, and paste the action from the clipboard. The action and the associated parameters are added to the event entry.

You can also add several actions and their respective parameters at once. To do this, paste the action strings from the PLC simulator into a text file and then copy all the actions strings from this file to the clipboard.

Event

When you select the event, the **Event** tab opens.

🏲 Event 🙀 Alarm 🕒 Time rang	es	
Name:		
G-Tect/VMX Alarm PTHC (G-Tect/VM	IX)	
Descriptions		
Description:		
Event group:		
🗵 Active		
Event type ID:	1	
Ring buffer:	Ring 4	_
Archive level:	Archive level 1 (15 days 0 hours 0 minutes)	-
Retrigger mode:	Retrigger	_
Persistent mode:	Persistent (power loss)	-
Usually only meaningful for the o	10.000 	
On stop backup to		
Sub folder	Selec	+
This may impact system perform		
rins may impact system perform	ance n used too nequency.	
Advanced settings (Event data dis	tribution)	
X Store event to database		
Store to database X On start	🗵 On stop 🕱 On retrigger 🕱 On additional data	

You can assign a name and a description to any event.

i Assigning a name makes it easier for you to find the desired event again when parameterizing G-Core. Names like "Event 01" quickly become confusing when you have defined more than half a dozen configured events.

i The event you created is only activated when you check Active. In this way, you can also predefine events that you only activate when necessary.

Archive Level

Retrigger mode: Archive level 1 (15 days 0 hours 0 minutes) Archive level 2 (30 days 0 hours 0 minutes)	Archive level:	Archive level 1 (15 days 0 hours 0 minutes)
Archive level 2 (50 days o hours o himates)	Retrigger mode:	
		Archive level 3 (45 days 0 hours 0 minutes)
Archive level 4 (60 days 0 hours 0 minutes) Archive level 5 (75 days 0 hours 0 minutes)		

Select the desired **archive level**. The first archive level applies for the permanent record. You can use the default archive levels or may specify your own archive levels for each ring.

i

More on archive levels and dynamic management of the database can be found in the chapter <u>Database</u>.

A check in the **Persistent** selection field ensures that the recordings in the rings are kept as long as possible.

Retrigger Mode

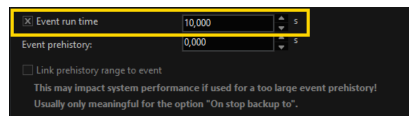
Retrigger mode:	Start new instance
Persistent mode:	Start new instance
r character model	Ignore action
	Retrigger
🗙 Event run time	Order dependent

After selecting the ring, set the trigger, i.e. specify how the event should react when it is triggered again while it is still activated. There are four choices.

Parameter	Description	Function
Start new instance	Start a new instance	
Ignore action	Ignore the action	All set actions are ignored
Retrigger	Trigger again	The event is retriggered. This means that the event configuration runs again.
Order depend- ent	Dependent on the order	The event settings run in the order of con- figuration.

Event Run Time

When you enable **Event run time**, you can set the entire run time of the event in seconds.



Prehistory

The prehistory is the video footage before the start of an event that is associated

with the event. There is the static **Event prehistory** ¹ and the **Dynamic prehistory**

🗴 Event run time	10.000	s s		
Event prehistory:	0.000	‡ s1		
 Link prehistory range to event This may impact system performance if used for a too large event prehistory! Usually only meaningful for the option "On stop backup to". 				
☑ Dynamic prehistory 2 Maximum dynamic prehistory: 20.000 ▲ s s Enabeling dynamic prehistory overrides the static event prehistory, if the triggering action has a dynamic prehistory parameter.				
Enabeling dynamic prehistory ov	erndes the static eve	int prenistory, if the triggering action has a dynamic prenistory parameter		

Static Event Prehistory

The event history is static. It is not triggered by a specific parameter, but always corresponds to the specified duration.

Specify the duration of the **Event prehistory** in seconds. When an event prehistory is set, the **Link prehistory range to event** option is enabled with which you have the possibility to link the prehistory to an event.

Dynamic Prehistory

The dynamic prehistory is triggered by an action that has a generic prehistory parameter with it. If the **Dynamic prehistory** option is enabled, the parameters are used to calculate the dynamic prehistory. If the option is disabled, the parameters are ignored. Specify the duration of the **maximum dynamic prehistory**. If the calculated prehistory is longer than the specified duration, the prehistory is truncated to the maximum dynamic prehistory.

i The static prehistory and the dynamic prehistory can be active at the same time. In this case, the dynamic prehistory overrides the static event prehistory, if the triggering action has a dynamic prehistory parameter.

For dynamic history, there are two mutually exclusive generic action parameters that can be attached to an action. Either a time or an offset is transported, from which the dynamic prehistory is calculated.

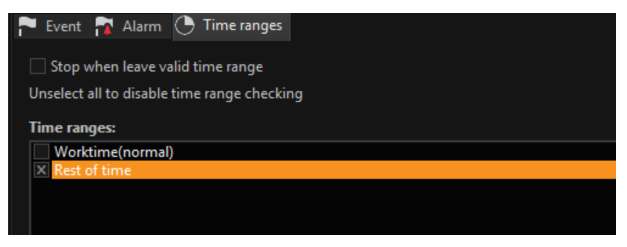
- **DynamicPrehistoryTimeStamp**: A DateTime value that specifies the start time of the dynamic history. It has the same format as the GeneralProcessingTimeStamp, DateFieldA or DateFieldB parameters.
- DynamicPrehistoryMilliSeconds: An offset in milliseconds used to calculate the start of the dynamic history. The value is expected to be positive. The DynamicPrehistoryTimeStamp is calculated using the formula [Effect-iveEventStartTime DynamicPrehistoryMilliSeconds].

This dynamic prehistory of an event enables the correct temporal linking of video material with metadata from external systems, regardless of when the data is received by G-Core due to a time offset.

For example, when a package is scanned by a static barcode scanner, there is sometimes a delay between the time of scanning and the G-Core event, so the camera image of the event does not show the scanned package. However, if the event is started by an action that has a dynamic prehistory parameter, the prehistory is dynamically calculated so that the time of scanning is used as the prehistory and is displayed in the camera image of the event.

Time Ranges

By including time ranges in the control scheme, events can be switched on and off. Multiple designations are possible. If none of the time ranges set under **time ranges** are selected, they are not taken into account.



When **Stop on leave valid time range** is selected, when the time range expires, the event is stopped.

Example The time range Week goes until 7:30:00 pm. After that, the time range Rest of Time applies. If the event occurs at 7:29:55 pm and the duration is longer than the remaining 5 seconds of the time range, it is stopped with the change to Rest of Time if Stop on Leave Valid Time Range is selected.

Recording Task

Clicking on **Recording Task - Default Task** opens the settings. This recording task is the default setting for the event [**Default Task**]. The name for the recording task can therefore not be changed.

You can only assign a name for the recording tasks when you add one or more new **recording tasks** to the recording task of the event in the event list.

Tect/ANPR Event		
rect/viviX Alarm - pr	erride event run time	
or Access P100 Recording tasks		
Channel 002 StartBy StopBy		3
OnStart OnStop or Access P101 Default mode		
op Terminal 01 event ling pump status eve	HD (720p)	
IPR Event Pump No Audio profile:	None	*
Tect/VMX Alarm G-T IPR Event Blacklist	0,040 s 25,0000 Pictures/s	
an Events Area2 an Events Area1 Override trans	coder settings	
Quality level:	90	
Width:		

Event Transcoder Settings

The transcoding settings in the area Event -> Recording tasks make it possible to overwrite the transcoding settings of the permanent recording for the event recording when the transcoding is activated in permanent recording.

IMPORTANT: Transcoding cannot be activated for event recording; this is only an option for permanent recording.

The options are:

Option	Function
Override transcoder set- tings	When this option is activated, the permanent transcoder set- tings for the recording are ignored and the event transcoding settings for this channel are used.
Quality level	Defines the new quality level of the channel after transcod- ing.
Fixed max res- olution	When this setting is activated, the channel is transcoded in the defined resolution; otherwise the channel retains the res- olution defined by the video profile.
Width/Height	Defines the output resolution of the channel after transcod- ing.

Media Channels Tab

Every **Recording Task** can be assigned media channels. The **record mode** and the **recording time** can be assigned for each of the assigned media channels.

In addition, the **default mode** can be set for recording and the settings for the activity mode can be specified. You can activate the **privacy zones** and **regions of non-interest** as desired.

i The default mode settings do not show the values set under Media Channels for the selected channel, instead they show the default settings of the media channel for recording when an event occurs. The profiles configured under QUALITY PROFILES are available. if activities continue to be registered when an event has occurred (AD), these activities are recorded as specified under Activity Mode. The profiles configured under QUALITY PROFILES are available. After the recording time expires, all triggered actions are stopped! Exception: You change the settings in the Override Event Run Time tab.

Under Advanced settings, you have three options to control the Record mode for the added :media channel:

Option	Function
Record channel	Record media channel.
Do not record channel	Do not record media channel.
Leave chan- nel in its current state	 Leave the media channel in its current state. i If this setting is selected, the event is not linked to the video stream event if it is recorded permanently. These events are only recorded in the SQL database (event database). In G-View, you can see a marker in the timeline, but you cannot jump to such events. You always jump to the previous or next event that is set to Record event.
In addition:	
Recording time	Setting for the duration of the event in seconds

i Note that these settings, as previously described above with respect to the default mode settings, only apply in case of an event and also only for the event for which you use advanced settings. Other events and the default settings of the media channels are not affected by this.

In addition, the settings only make sense when you have created additional Recording Tasks in addition to the Default Task. You can then control the corresponding media channels using the advanced settings.

Override Event Run Time Tab

Media channels	Override event run time			
Behaviour by	start recording task			
-	vent run time			
O Disable eve	O Disable event run time			
	 Don't change event run time 			
Event run time:	0,0	00	s 🛔	

In this tab you specify the behavior the event triggers at the start of recording:

- Override event run time
- Disable event run time
- Do not change event run time

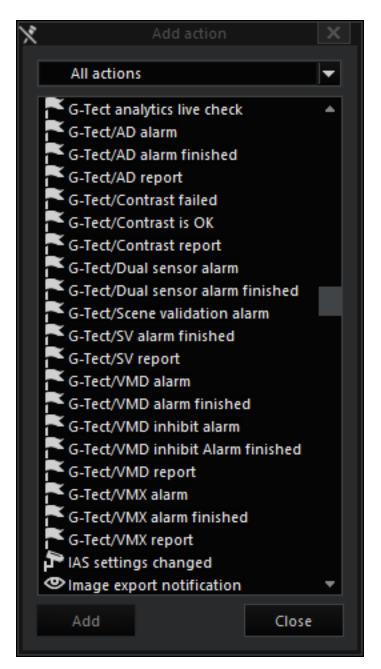
Events and Sensors

General

The sensors are given special attention when configuring the sensors. Anyone who has worked with other software from Geutebrück should read the following note. The configuration of AD and VMD events and alarms has been considerably simplified.

If AD is used on a media channel with DVSP8 hardware, Sensor Video Alarm (with the sensor type AD) is no longer used, instead the action G-Tect/AD Alarm is used! Accordingly, for the stopping action, i Sensor Alarm finished (with the sensor type AD) is longer used, but rather G-Tect/AD Alarm finished is used. The same applies for VMD. In addition, it is not necessary to activate AD in the VCAEditor for this channel, or even to use the G-Tect service! The analysis of the image changes is performed within the DVSP8 card. The action Sensor Video Alarm with the sensor type AD and IP-AD, are now only required by IP camera plugins for triggering events by the camera-internal sensors.

In the action list, we find the sensors in the group of actions in video alarms and settings:



There a large number of sensors are available: AD, VMD, VMX, SV and others.

Video Sensor

If you have selected a sensor alarm (in the figure of **G-Tect/AD alarm**), open the shown configuration dialog by clicking on the sensor alarm.

The dialog provides all sensor messages until "Sensor Alarm Finished". To evaluate the end of a sensor alarm, select (in our example) the action **G-Tect/AD alarm fin-ished**.

Settings			
SensorVide			
Comment			
Channel			
SensorType		AD	
ADArea		area 1 🗸	
ADCell		0	
VMDGroup		group 1 🗸 🗸	
VMDZone		0	
VMDCycle		40 ms 🔍	
AlarmArea		0000	
ObjectClass		person 🗸	
Parameter	Function		
Channel	If you select Channel, you can select the media channel for which you want to evaluate the assigned sensors		
AD ID	Selection of AD ID		
Object dir- ection	Selection of configured direction of movement		
Alarm area	Selection of the alarm area		

Refer to the settings under <u>Activity Detection (AD)</u> for information on the meaning of the individual configuration options.

Sensor alarm finished

This action is started when a sensor alarm has ended.

i If no sensor type is selected, this action evaluates each finished sensor alarm (video or audio/AD or VMD). If no media channel is specified, this applies for all sensors across all channels.

SensorAlarmFinished; SensorAlarmFinished		
Comment		
SensorType	AD	

Audio Sensor

If you have selected **Sensor Audio Alarm**, open the configuration dialog by clicking on Sensor Audio Alarm. Here you can select the media channel whose audio transmission will be evaluated.

If no channel type is selected, this action evaluates each audio sensor alarm (AD or VMD).

To evaluate the end of an audio sensor alarm, use the action **Sensor Alarm Finished**. See above and under Configuration.

Configuration

You may have already read some about the philosophy of the G-Core events (Understanding events ...). Then it will not surprise you that by simply adding a sensor alarm action, an event configuration has been performed.

How Does This Work?

If sensor systems (AD, VMD and/or VMX) were configured, then sensor alarm messages are also sent when an alarm occurs. If no specific media channel is selected, **all** channels are evaluated for the event, and similarly if no sensor type is selected, **all** sensor types are used for the event.

This means that when an action is added to the event configuration, the widest possible scope is used for the evaluation of the sensor alarms: That is: the evaluation of **all** (video) sensor messages! (The same applies for audio).

In the following configuration, only AD alarms are used for the event, but this applies for **all** media channels!

♥ Settings		
SensorVideoAlarm; SensorVideoAlarm		
Comment		
Channel		
SensorType	AD	
ADArea	area 1	
ADCell	0	
VMDGroup	group 1	
VMDZone	0	
VMDCycle	40 ms	
AlarmArea	0000	
ObjectClass	person	

Alarm

2	Event 📊	Alarm	🕒 Time	ranges					
	X Active								
	Alarm nan	ne:							
	Event 001								
	Settings	Media o	hannels	P Alarr	m push functior	n			
	Alarm p	oriority:		ļ-			:		
	Alarm s	cene:							
								Default al	arm scene 🗙
	Alarma n								
	Alarmin	nessage:							^
	•								• •

In the Alarm tab you can assign a name to the alarm and activate the alarm (Active checkmark).

Settings Tab

Below you will see a slider which allows you to assign the alarm one of three priorities:

Red	= highest priority
Orange	= medium priority
Yellow	= low priority

In G-View under **Options** you can configure the display and the behavior of the three alarm priorities.

i If you have also configured alarm scenes there, instead of the default setting (Default Alarm Scene is activated), you can also select a different display configuration.

Now assign the triggering event to the alarm by selecting the event from the list of configured events.

And if you want an alarm text, which will be displayed when the alarm occurs, enter this text under **Alarm Message**.

If you activate the alarm for a configured event, the event is provided with the background color of the alarm priority and the icon changes from event to alarm.

Media Channels Tab

X Active -		
Alarm nam	le:	
Event 001		
Settings	Media channels 🎤 Alarm push function	
Q	Channel 001	5 ← → 2
Play m	node	
	w first alarm picture only	
	e replay	
🔘 Rep	olay event pictures	
🔘 Con	ntinuous event replay in a loop	
🗌 Play a	audio	
	de prehistory	

If you enter one or more media channels in the **Media Channels** tab, you can specify the **Play Mode** for the media channel.

Play Mode	Function
Show first alarm pic- ture only	Only the first alarm picture (still image) is shown in the configured alarm viewer

Play Mode	Function
Live replay	The live video is activated in the configured alarm viewer
Replay event pic- tures	The configured images of the event video recording are shown once in the alarm viewer
Continuous event replay in a loop	The configured images of the event video recording are shown in a loop in the alarm viewer

If you tick **Play Audio**, the associated sound will be transmitted.

Include Prehistory ensures that the additional prehistory is included.

Alarm Push Function Tab

X Active		
Event 001		
Settings Media cha	nnels 🎤 Alarm push function	
Alarm push functio	on target	Ē.
✓ Target 001		×
Alarm push function	I target settings	
Default connection		
Default connection		
Retries	3	
AL	lections:	
Alternative conn		
Alternative conn Connection	Retries	L‡
	Retries	」 本
	Retries	■ 本
	Retries	
	Retries	⊫ × ↑ ↓
	Retries	Ĕ × ↑ ↓
	Retries	⊫ × ↑ ↓
	Retries	□ □ ★ ↓

Make settings in the Alarm Push Function tab when you want to forward the alarm to one or more G-View workstations in the network.

To do so, under Alarm Push Function Target click on the add icon the to create a new target. Then apply the settings you configured in the selection menu under APF Connections. You can also create alternative connections.

Behavior Rules

A behavior rule consists of two components: the trigger and the reaction. If you add a rule to the behavior list (using the **F** icon in the toolbar or by right clicking), two sub-entries are automatically added with the name New Rule: **Trigger list** and **Reaction list**.



To generate an entry in the trigger list, select Trigger list and click on the icon in the toolbar or right click on Trigger List. In the selection menu that now opens you can view all actions/triggers (default) or select a specific list in the selection box: System, Video, Audio, Camera Control, Digital Contacts and Devices.

Example When a specific user logs on, a tour should be started for a spe-

cific camera. In the Actions dialog, the user logon is selected as the trig-

ger from the action list system and the username is entered there. Select

Start Tour as reaction and enter the information for the camera.

Behavior Rules and Parameter Sets

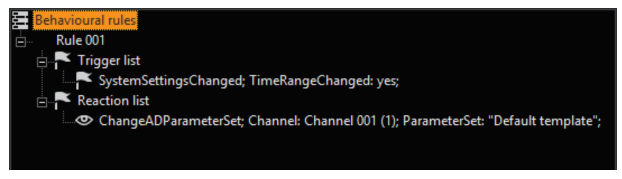
One of the most important applications of behavioral rules is controlling parameter sets of AD or VMD: If you have saved parameter sets for media channels, you can load them using behavior rules, e.g. when changing the time range.

Procedure

Enter a new rule for this purpose first. Right-click on the **Trigger List** and click on **Add** in the pop-up menu. An action dialogue is opened: Let us take the action **System Settings Changed** as our example. We can then access the time ranges from the settings area.

Comment		
SetupChanged	no	
User1		
User2		
Host		Ŧ,
🗙 TimeRangeChanged	yes	-
🗙 TimeRange	Worktime(normal)	-
LicenceChanged	no	-
Date	2014/08/21 15:43:16,334 GMT+02:00	

Following this, we select **Change AD Parameter Set** as reaction in the Action dialog and enter the channel and the desired parameter set in the settings area.



How to copy an action from PLC simulator:

You can also copy actions and the associated parameters from the PLC simulator and paste them directly into G-Set.

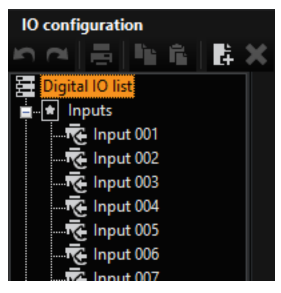
- 1. In the PLC simulator, copy the action string.
- 2. In G-Set, select the **Trigger list** or **Reaction list**, and paste the action from the clipboard. The action and the associated parameters are added to the list.

You can also add several actions and their respective parameters at once. To do this, paste the action strings from the PLC simulator into a text file and then copy all the actions strings from this file to the clipboard.

General Settings

I/O Settings

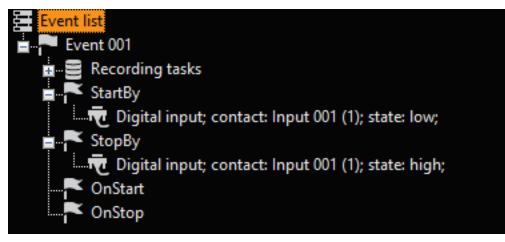
The inputs and outputs are configured in the I/O menu. All the available inputs and outputs are displayed on the digital input/output list (an extract from the list is shown in the illustration).



The Settings dialog appears if you click one of the inputs or outputs. You change the name of the digital input or output here, supply it with an additional description, and activate it by placing the tick.

IO configuration			
[2] 전 [문] 전 (문)	<		
🧮 Digital IO list	편 Settings		
🚔 🖈 Inputs			
	_10		
	Name:		
	Input 001		
	Input oor		
Input 005	Description:		
Input 006			
Input 007			
Input 008	🗙 Active		
Input 009			
	IO source:	Input 1 on <alarm 001="" io=""> (MIO_84ab)</alarm>	•
	Local number:	1	
Input 012		1	_
Input 013	Global number:	1	•
Input 017			
💼 🖷 Outputs			

One use of the global number is for configuring events that are to be started by digital contacts (see illustration).



Quality Profiles

The Quality profiles function makes it possible for you to change GeVi-Scope's default settings, and to create profiles tailored to your own needs.

To change the default settings, click **Quality profiles** in the menu. Select the profile you want to change in the settings area. In order, for instance, to change the settings for video HD, select the HD profile under video in the **Quality profiles list**, and specify the video image size. The quality can also be accurately adjusted by the slider.

Proceed in the same way with the other standard settings and with the audio.

Quality profiles configuration		
🔁 Quality profile list	Quality profile	A
Video profiles	Name:	
4K2K (3840*2160)	HD (720p)	
	Description:	
4Cif (704*576)	HD (720p)	
🚽 MIN (Minimum)	Quality level: 90	
🛓 🎍 Audio profiles		
		100
	H.264CCTV Plugin / IP-Camera H.264	
	Video size:	
	4CIF, 704 x 576 (PAL), 704 x 480 (NTSC), Frame	
	Advanced	
	Gop size:	
	Quality level: 90	
	Effective differential quality: 68	
		-

To create a Quality profile, click on the 🛱 icon in the toolbar, or right-click with the mouse on the Video or Audio.

IP Cameras

.264CCTV Plugin / IP-Camera H.264		
/ideo size: 1280 x 720		
n na hara ann an ann ann ann ann ann ann ann a		max
Plugin type	Image format	▲
Action Gate	1280 x 720	
ArecontVision IPC	1280 x 720	
Axis IPC	1280 x 720	
Basler IPC	1280 x 720	
DVSP8	1280 x 720	
G-Cam/E2 IPC	1280 x 720	
G-Cam/E3 IPC	1280 x 720	
G-Cam/EcoLine IPC	1280 x 720	
G-Cam/GNSD IPC	1280 x 720	
G-Cam/P1 IPC	1280 x 720	
G-Cam/TopLine IPC	1280 x 720	
GBF Streamer	1280 x 720	
IPC Finding	1280 x 720	-

After IP camera selection or IP video server selection, the dialog provides a setting for resolution and compression = quality. IP cameras which are depicted in GREEN meet the condition which is set via the dialog. When selecting a different IP camera, a suitable setting is made.

i If you set the Video Size value to MIN, all connected IP cameras that use this quality setting select the respective lowest resolution. If other, additional IP cameras are connected this also applies for them.

The same applies for the MAX setting, only here the the best resolution is selected by default.If, for example, the resolution capability of an IP camera changes as a result of a firmware update, both the MIN and MAX values are correspondingly updated.

in an		n n n n n n n n n n n n n n ma
1264 Device type	Image format	
Action Gate	1280 x 720	
ArecontVision IPC	1280 x 720	_
Axis IPC	1280 x 720	
Basler IPC	1280 x 720	_
DVSP8	1280 x 720	_
G-Cam/E2 IPC	1280 x 720	
G-Cam/E3 IPC	1280 x 720	
G-Cam/EcoLine IPC	1280 x 720	
G-Cam/GNSD IPC	1280 x 720	
G-Cam/P1 IPC	1280 x 720	
G-Cam/TopLine IPC	1280 x 720	
GBF Streamer	1280 x 720	
IPC Finding	1280 x 720	

Create a Quality Profile

To create a Quality profile, right-click with the mouse on the Video or Audio. We want to create a new video profile in the example: clicking with the right mouse button on Video opens a context menu. Select **Add**: a new profile, with the name **Video profile 001**, is inserted into the video list. Under **Name**, give the profile a new name. You may also want to enter a description. Now set the image size and quality.

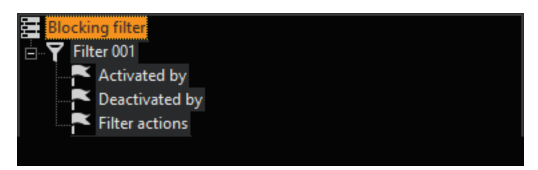
If you click with the right mouse button on the new entry, you can move it to a new place in the list with the **Up** function.

Blocking Filters

There are situations in real life which we would prefer, in the context of video security, to configure as events or even as alarms. Equally, there are situations in which we would like to disable precisely these events or alarm configurations, at least for certain periods of time. Blocking filters are suitable for just this purpose.

How to add a blocking filter:

 Right click the Blocking filter list and then click Add or click the icon in the toolbar. The filter is added to the list. Each filter has three configuration entries: Activate by, Deactivate by, and Filter actions.



- 2. Right-click on one of the entries to open the Actions pop-up dialog window.
- 3. Click on the desired action to add it to the selected entry.
- 4. Select the added action and configure the action parameters in the setup area.

How to copy an action from PLC simulator:

You can also copy actions and the associated parameters from the PLC simulator and paste them directly into G-Set.

- 1. In the PLC simulator, copy the action string.
- 2. In G-Set, select the respective filter entry, e.g. **Activated by**, and paste the action from the clipboard. The associated parameters are added to the filter entry.

You can also add several actions and their respective parameters at once. To do this, paste the action strings from the PLC simulator into a text file and then copy all the actions strings from this file to the clipboard.

Examples:

The following examples describe the possible value of such blocking filters.

Example The connecting corridor in an office building is monitored at night by AD. The night watchman also makes an hourly round. Either these rounds will be reported by the AD as alarms, or it will be necessary to temporarily disable the AD each time. Neither of these is in fact reasonable.

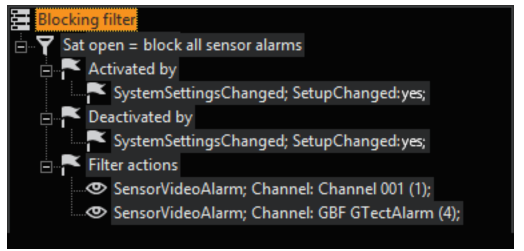
The problem can quickly and easily be solved with the aid of two keyswitches (digital contacts) and the configuration of a blocking filter. The watchman operates the first keyswitch before he enters the corridor, and the second after he leaves the corridor. The configuration of the blocking filter is as follows:

Blocking filter
🗄 🌱 Corridor AD Alarm Area3 blocked by key
🚊 🕂 🦰 Activated by
DigitalInput; Contact: Input 001 (1);
Deactivated by
DigitalInput; Contact: Input 002 (2);
Filter actions
SensorVideoAlarm; Channel: Channel W001 (15);

The blocking filter is given a meaningful name, and is triggered by operation of the first digital contact (keyswitch). This blocks the sensor alarm in Area 3. The block is cancelled by operating keyswitch 2 at the other end of the corridor.

The relevant actions are loaded by a right mouse-click on the configuration facilities, and then on Add.

Example In our second example, all the video sensor alarms of the AD (in Area 3) and the VMD (Chain 3) are blocked on a Saturday during business hours. The block depends on a change in the time range.



The blocking of all the AD and VMD alarms is activated by the change in

time range: In this case, from **Rest of Time** to the **Weekend 001** time range. The block is cleared when the time range changes from **Weekend 001** to another time range.

Initially Active

There is a special feature in the configuration of blocking filters: Initially active. If this field is marked, the blocking filter is activated when

- the filter has just been created and the configuration sent to the server.
- the G-Core server is started.

Do not confuse this property with the normal activation or deactivation of the filter!

۲	Blocking filter
	Blocking filter
	Name:
	Filter 001
	Initially active

Telecontrol

G-Core Telecontrol is a software module that translates GeViSoft and/or G-Core remote-control commands into dome control commands for various types of dome and pan/tilt heads. It is able to communicate simultaneously with GeViSoft and G-Core.

G-Core Telecontrol is a Windows service, and therefore runs in the background. The connection to GeViSoft and/or G-Core is implemented via TCP/IP. It is there-

G-SET

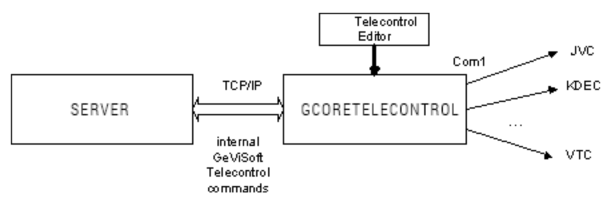
fore of no importance whether it is installed on a GeViSoft/G-Core computer or on another PC in the network that can establish an IP connection to a GeViSoft/G-Core station.

A G-Core Telecontrol client can manage a user-defined number of serial ports that are connected to domes or to pan/tilt heads. Each port can operate with a different protocol, which permits domes requiring different protocols to be controlled from a single master PC. It is also possible to install multiple G-Core Telecontrol clients in the network connected to the same GeViSoft/G-Core, in order to distribute control commands within the existing network structure.

If G-Core Telecontrol is connected to G-Core it can be parameterised within G-Set.

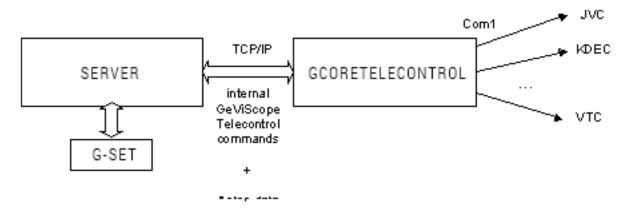
Scenario 1

G-Core Telecontrol is only connected to the GeViSoft server. The parameters come from the local Windows registry entries; these are set with the G-Core Telecontrol Setup Editor.



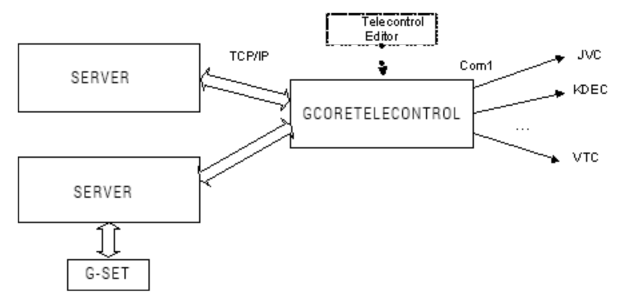
Scenario 2

G-Core Telecontrol is connected to a G-Core server. The parameters are part of the G-Core setup (which is edited by G-Set).



Scenario 3

G-Core Telecontrol is connected to both servers (GeViSoft / G-Core). The parameters are normally part of the G-Core setup. Alternatively, G-Core Telecontrol can read the local Windows registry parameters.



Parameterisation with G-Setup

If G-Core Telecontrol is connected to the Server, it normally obtains the data directly from the G-Core Server. The **Telecontrol** (Remote control) selection menu in G-Set is used in order to set the parameters.

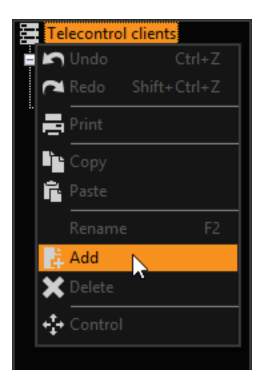
The connection parameters for the G-Core Telecontrol clients must be set beforehand with the G-Core Telecontrol Setup Editor program (to be found in the G-Core directory).

÷	
Gng	
🖌 Connect	
localhost	Server
admin	User name
Telecontrol 0	001 Client name Password
Oper Gr Pa	New password
Add	Del Edit

Once you have set the connection parameters, you can change to G-Set.

Establish a connection to the Server with which G-Core Telecontrol is also connected (this is the local server in our example).

Click with the right mouse button on the (empty) list of remote control clients, and select **Add** from the pop-up menu in order to add a remote control client.



You can give the client and name, and can add a description in the settings area.

Telecontrol configuration			
その二郎二字 第二群に	×		
Telecontrol clients	+‡→ Client settings		
	Client settings		
	Name		
	Telecontrol 001		
	Description		
	X Active		

You then assign COM ports to the clients. Right-click the clients for this purpose. Select the desired COM port(s) from the pop up menu. Confirm the selection by clicking **Add**.

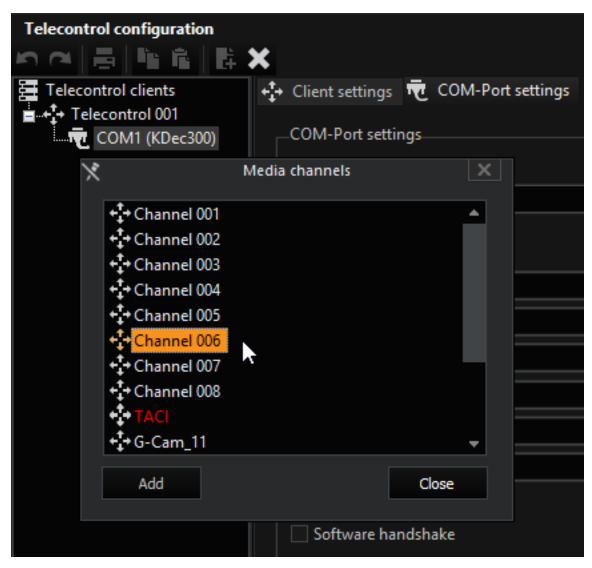
Telecontrol configuration				
う ca 品 哈 B	¥ 🗙			
Telecontrol clients ■ + Telecontrol 001	+‡+ Client sett	tings		
×	COM ports		x	
TT COM2			L _	
т сомз				
TT COM4				
TC COM5				
TC COM6				
र्लेट СОМ7				
र्ट COM8				
COM9				
т е сом10				
₸ СОМ11			-	
Add		Close		

i The COM ports are associated by default with the KDec300 protocol.

You can set the protocol and the connection parameters in the settings area.

Telecontrol configuration					
이 어님들 [박 김] 북 :	×				
Telecontrol clients	🕂 Client settings	COM-Port settings			
COM1 (KDec300)	COM-Port setting	js			
	Description				
	X Active				
	Port:	COM1	_		
	Baud:	1200	_		
	Databits:	7	_		
	Parity:	Space	_		
	Stopbits:	1	_		
	Protocol:	KDec300	_		
	🗌 Hardware han	dshake			
	Software hand	lshake	Default		

Once the parameters for the COM port and the protocol have been set, you can assign the media channels to the COM port(s) with the right mouse button.



Clicking the media channel will open the remote control for this channel, and the selected protocol, in the settings area.

Time Ranges

The **Time ranges** menu allows you to specify rules for how the recording will handle days off, holidays and weekends. Additionally, you can create customized time ranges.

Time ranges		
その一部一部に開	X ↑	
Time range list Time range 001 Rest of time	Settings Company vacations Public holidays Location Check	
	Date: 9/ 3/2024 🕒 💿 Local time	
	Time: 1:24:49 PM 💂 🗍 UTC time	
	Latitude 0	
	Longitude O C C C C C C C C C C C C C C C C C C C	
	Active time range:	
	Find	

By using time ranges you can exploit the available memory space optimally, since they can control the permanent recording. When configuring permanent recording, you decide if a camera is also subject to time ranges and to which one the camera belongs (see **Add to Media Channel**). Time ranges are also important for configuring events and alarms related to activity detection (AD) and video motion detection (VMD) (see **Event/Alarm**).

Rest of Time

The **Rest of time** entry is listed in the **Time range list** and cannot be configured. It ensures that even if time ranges are missing, recordings are made, and it is the standard setting for event configuration. The **Rest of time** entry is a special time range which is only used if no time range has been configured, or if no other time range is valid.

Time ranges					
う (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	l+∓ —				
Time range list	Settings Comp	any vacations	Public holidays	Location	Check
Time range 001					
G Rest of time	Date: 9/ 3/2024	. 🗎	Local time		
	Time: 1:24:49 PM	1	= ~		
	Latitude				
	0 🌲 ° 0	÷ 0	North		
			South		
	Longitude				
	0	÷ . 0	🔺 '' 🔿 West		
	• •	v	 East 		
	A -ti time				
	Active time range:				
	Eine J				
	Find				

Depending on the configuration, the **Rest of time** entry represents different time ranges. You will only notice it when configuring an event and you have to decide whether or not the event should be stopped when the valid time range has elapsed. You can include the **Rest of time** time range there.

Create a Time Range

You can create different time ranges by right-clicking on the Time range list and

then clicking on Add in the pop-up menu, or alternatively by clicking on the **fi** icon in the menu bar. A new time range is added to the **Time range list**.

Time ranges	
この一部一部部一部	X ↑ ↓
Time range list	Settings Company vacations Public holidays Location Check
••••••••••••••••••••••••••••••••••••••	
Rest of time	Date: 9/ 3/2024 © Local time Time: 1:24:49 PM UTC time
	Latitude 0 Concernent Concernen
	Longitude 0
	Active time range:
	Find

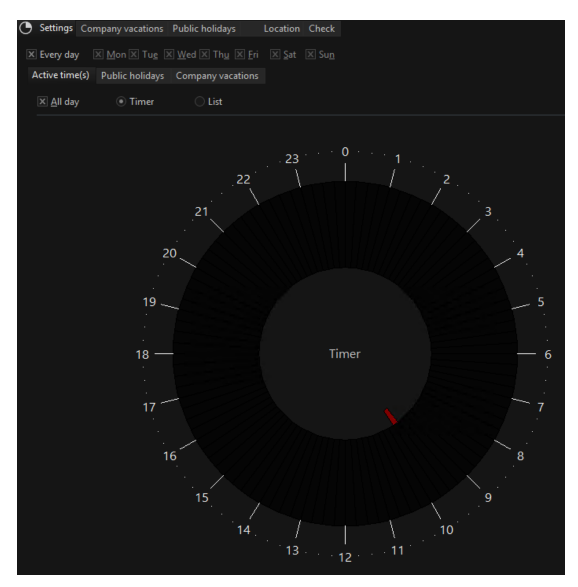
The time ranges are automatically named **Time range** plus a sequentially assigned number. To change the name, right-click on the time range and then on **Rename**, or click on the time range twice.

The **Time ranges** menu offers you various tabs to configure a time range:

Settings

Under the **Settings** tab, you can configure the time range.

How to configure the time range:



1. Select the day(s) for which the time range should apply.

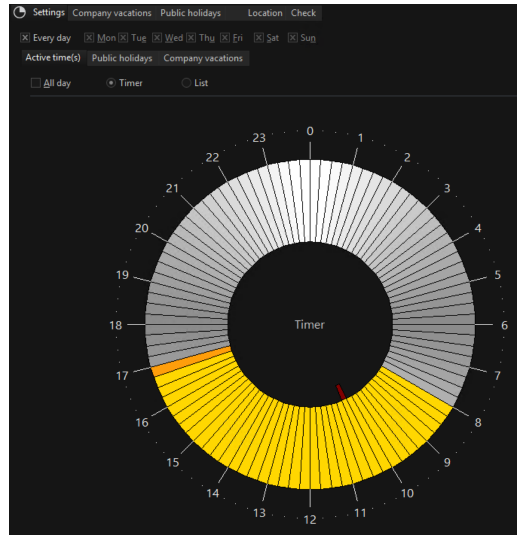
i The default setting is Every day. If you want to specify certain days, deselect the Every day checkbox and select the days for which the time range shall apply.

2. Specify the Active time(s). If the time range shall apply to the whole day, select the All day checkbox. If you want to specify a time period for the time range, select Timer for one general time period or List for more precise or alternating times.

i To be able to configure the Timer or List, the All day checkbox must be deselected.

Timer:

- The red indicator marks the current time.
- Use the left mouse button to select a time period, which is marked in yellow.
- Use the right mouse button to undo the selection of the time period.

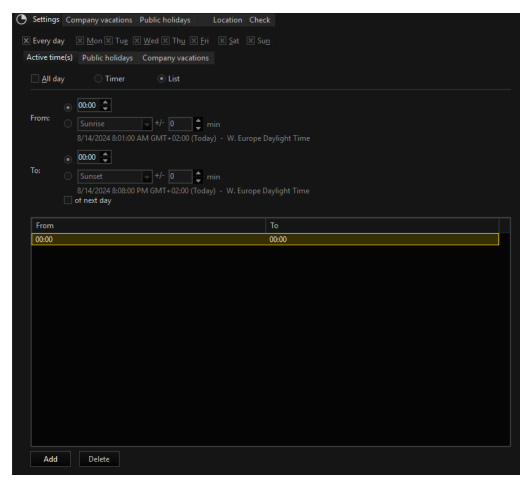




- Use the Add button to add a time period to the list.
- Determine the time period by selecting From and To times.
- Optionally, determine a time period by selecting **Sunrise**, **Sunset** or **Solar noon**.

Additionally, you can determine buffer times and select the **of next day** checkbox for the end time of the time period.

i To have the correct sunrise, sunset and solar noon times, you must enter the necessary information under the Location tab (see Location).



3. Under the **Public holidays** or **Company vacations** tab, you can combine predefined company vacations or public holidays with the configured time period.

Company Vacations

Under the **Company vacations** tab, you can add company vacations to the time range.

i The set company vacations are automatically added to the other time ranges as well and can be combined with them under Settings > Company vacations.

How to add company vacations:

1. Click on the **Add** button. A new company vacation entry is added to the **Company vacations** list.

Settings	Company vacations Public holidays	Location Check		
From:				
1 📫 .	January			•
To:				
1	January			
			-	
Name		From	То	
New vacati	ion 001	1. January	1. January	_
Add	Delete			
Auu	Delete			

2. Determine the time period of the company vacation by selecting the respective **From** and **To** values.

Public Holidays

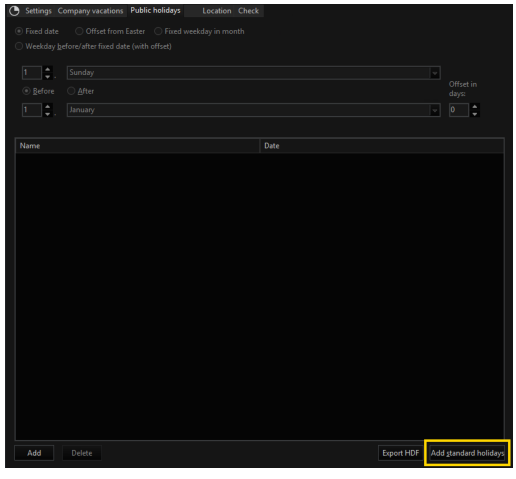
Under the **Public holidays** tab, you can add public holidays to the time range. You can do so by either adding predefined public holidays, which are pre-installed by default, or by adding public holidays manually.

i The set public holidays are automatically added to the other time ranges as well and can be combined with them under Settings > Public holidays.

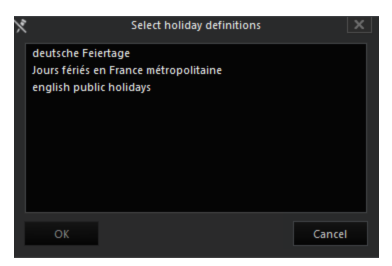
You also have the possibility to export the holiday date format (HDF) file which contains your determined public holidays. You can, for example, import it when setting up a new system.

How to add predefined standard public holidays:

1. Click on the Add standard holidays button.



The Select holiday definitions dialog window opens.

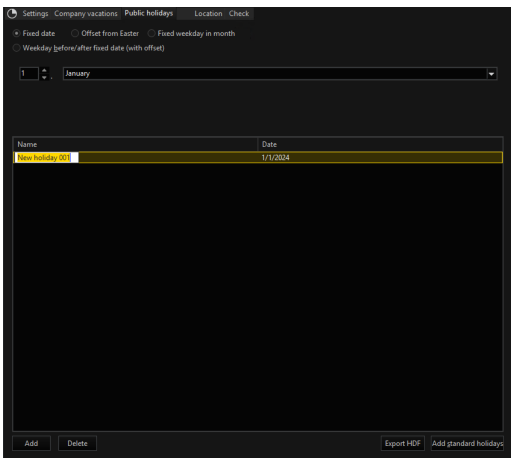


2. Select a listed holiday definition and click on the **OK** button. The public holidays are added to the **Public holidays** list.

🕒 Settings Co	mpany vacations	Public holidays	Location Check				
Fixed date	O Offset from E		eekday in month				
O Weekday be	fore/after fixed date						
, <u></u>							
1	Sunday						
<u> B</u> efore B B B B C	○ <u>A</u> fter						Offset in days:
1	January						0
Name				Date			
Boxing Day				12/26/2024			
Christmas Day Easter Monday				12/25/2024 4/1/2024			
Good Friday	1			3/29/2024			
New Years Day				1/1/2024			
Add	Delete				Expor	t HDF Ad	d <u>s</u> tandard holidays

How to add public holidays manually:

1. Click on the **Add** button. A new entry is added to the **Public holidays** list.



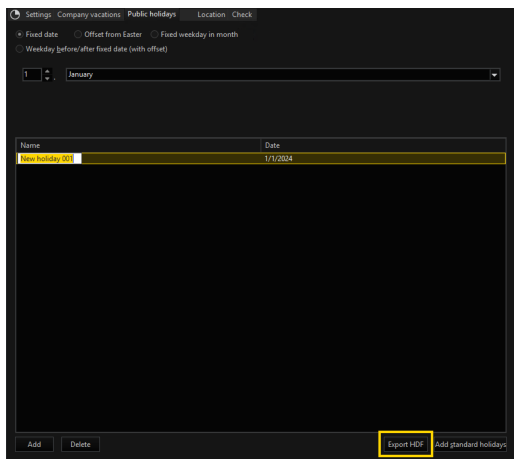
2. Configure the entry. You have the following setting options:

Setting	Description	
Fixed date	Select the day and the m	on Check
	Name	Date
	New holiday 001	1/1/2024

Setting	Description
Offset from Easter	Select the number of days to be used as offset before and after Easter. Settings Company vacations Public holidays Location Check Fixed date Offset from Easter Fixed weekday in month Weekday before/after Fixed date (with offset) Offset in days before/after Easter: Mame Date Name Date
Fixed week- day in month	Select the weekday, the week of the weekday (First, Second, etc.) and the month.
Weekday before/after fixed date (with offset)	This setting can be used for dynamic public hol- idays which do not have a fixed date but are related to specific dates or weekdays. Select a fixed date, the week of the weekday (first, second, etc.) and the weekday as well as either Before or After . Additionally, you can set an off- set. <u>Settings Company vacations Public holidays Location Check</u> Fixed date Offset from Easter Fixed weekday in month Weekday before/after fixed date (with offset) <u>Setone After</u> Offset in days: <u>Setone After</u> Offset in days: <u>I anuar</u> Offset <u>Date</u> Name Date Name Date

How to export a HDF file:

1. Click on the Export HDF button.



The Export dialog window opens.

×	Export	×
HDF-File Descr	iption:	
Export		Cancel

- 2. Enter a description in the HDF-File Description input field.
- 3. Click on the **Export** button.

Location

Under the Location tab, you can enter your location in Latitude and Longitude.

i This is important for the calculation of the sunrise, sunset and solar noon times which can be used when specifying the Active time(s) of the time range.

Settings	Company vacations	Public holidays	Location Check
Latitude_	▲ ° 0 ▲ ' 0 ▼ ° 0 ▼	North	
Longitud 0	e ▲ ° 0 ▲ ' 0 ▼ ° 0 ▼ ' 0	● " ○ West ■ ■ East	

Check

Under the **Check** tab, you can check which time range is active at a specific time or location and if the configuration is correct.

A		N L P L P L	1	Charle
Settir	gs Company vacations	Public holidays	Location	Спеск
Date:	8/14/2024	Local time		
Time:	1:32:25 PM	UTC time		
Latitu	de			
0	↓ ° 0 ↓ ° 0	🔺 '' 💿 North		
	· · · ·	South		
Longi	tude			
		West		
0		 East 		
Active t	ime range:			
Fir	ıd			

To do so, enter the requested data and click on the **Find** button. The **Active time range** is displayed.

🕒 Settin	ngs Company vacations Public holidays	Location	Check
Date: Time:	8/14/2024 Local time 1:32:25 PM UTC time		
Latitu 0	de • • • • • • • • • • • • • • • • • • •		
Longi 0	tude • • • • • • • • • • • • • • • • • • •		
	time range: ange 001		
Fir	nd		

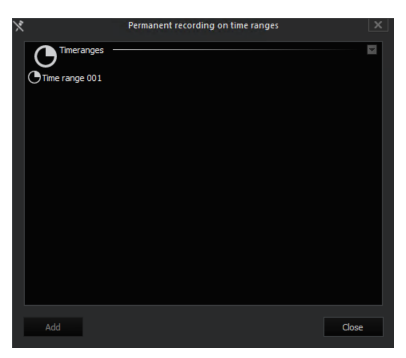
Add to Media Channel

How to add a time range to a media channel:

- 1. After creating a time range, go to Media channels / Hardware > Media channels.
- 2. In the **Media channel list**, right-click on **Permanent recording** of the media channel to which you want to add the time range.

Media channel configuration					
이 여 [륜] 밤 유 [타 🗙 [타 타					
	🏞 Settings 🛢 Permar	nent recording			
🛓 🕞 Axis					
🔤 Permanent recording	Settings for time range	<rest of="" time=""></rest>			
↓ Live streaming					
n 🗗 🗗 CAM-01	┌ 🗌 Permanent recordin	a			
🛓 🚰 Cam G-Clock		9			
🛨 🗗 Cam01 BandScan	Default mode				
🛨 🗗 Cam50					
😐 🖵 Cam51	Video profile:	HD (720p)			
庄 🖵 Cam52	Audio profile:	None			
🖶 🖵 Cam53		0.0800 🚔 s			
💼 🕂 Channel 001	Interval:	12.5000 Pictures/s			
🖬 🖆 Channel 001					
🖬 🖓 Channel 001					
💼 🏤 Channel 002	A stable set stations				
🖬 🖓 Channel 005	Additional settings				
🖬 🕂 Door Transponder	Ring buffer:	Demosetup			
💼 🚋 E5 VCA Camera	Archive level:	1			
🖬 🖓 Fisheye View	Archive level:				
🖬 🚓 G-Cam/EHC-3180					
🖬 📌 G-Tect/LPR					
🖬 📌 G-Tect/MoP	- 0.50				
🖬 🏞 G-Tect/VMX 100m (G-Cam/PTHC)	Transcoder settings				
🖬 🙀 G-Tect/VMX 20m (G-Cam/PTHC)	Transcode to H.26	54CCTV			
🖬 🙀 G-Tect/VMX Prison					
🖬 🚰 H-Series Plugin 001	Quality level:	90 🔷			
🖬 🚰 H-Series Plugin 1 001					
🖬 🚰 H-Series Plugin 1 001	Fixed max resolu	ution			
🖬 🚰 Hanwha Fisheye 001	Width:	640			
Hanwha Fisheye 003	Height:	320			
🖬 🚰 Hanwha Fisheye 004	- reigna				
💼 🗗 Hanwha Fisheye 005					

3. Click on Add. The Permanent recording on time ranges dialog window opens.



4. Select the time range and click on the **Add** button. The time range is added to the media channel.

Media channel configuration					
이 이 물 때 요 물 못 ㅋ ㅋ					
🔁 Media channel list 🛛 🔺	🏞 Settings 🛢 Perma	nent recording			
🛓 🛺 Axis					
Permanent recording					
🕞 Time range 001					
Output Streaming	– 🗌 Permanent recordir	na			
🖬 🕂 CAM-01					
💼 🚰 Cam G-Clock	Default mode				
🖬 🗗 Cam01 BandScan					
🖬 📌 Cam50	Video profile:	HD (720p)	¥		
🖬 💤 Cam51	Audio profile:	None	¥		
🖬 🗗 Cam52		0.0800			
🖬 🚰 Cam53		12.5000	Pictures/s		
💼 🕂 Channel 001					
🖬 📌 Channel 001					
Channel 001	Additional settings				
🖬 + 🎍 Channel 002					
Channel 005	Ring buffer:	Demosetup			
■ + + Door Transponder	Archive level:				
E5 VCA Camera					
Fisheye View					
🖬 🚓 G-Cam/EHC-3180 🖬 과 G-Tect/LPR					
G-Tect/MoP	Transcoder settings				
G-Tect/VMX 100m (G-Cam/PTHC)					
G-Tect/VMX 20m (G-Cam/PTHC)	Transcode to H.2	64CCTV			
G-Tect/VMX Prison	Quality level:	90			
■ P H-Series Plugin 001	Quality level.	JU			
H-Series Plugin 1 001	Fixed max resol				
H-Series Plugin 1 001	Width:	640			
Hanwha Fisheye 001					
Hanwha Fisheye 003	Height:	320			
Hanwha Fisheye 004					
🗗 🏲 Hanwha Fisheye 005					

Database

You must create a database if you want permanent recording in addition to live streaming.

- 1. Click Database on the General settings menu.
- 2. A list of all the installed hard disks appears if you click Database volumes. Mark the drive on which you want to set up a database using the right mouse button.
- 3. Enter the desired size on the settings menu. Confirm your input.
- 4. After this you can set the ring buffer.

Considerations Governing Database Management

Before creating a database, you should have some idea of the three factors that affect the necessary database size:

- the total required capacity in the light of the recording format, image sizes and image rates
- cameras and camera groups, and their recording depths
- events associated with the individual cameras, and their desired residency

time in the database

Estimating the Total Required Capacity

Estimate, as best you can, the total required capacity for the database (the relevant parameters are the average image size, the image rates, event frequencies and archiving periods).

This estimate can be very approximate. If the calculation is too tight, additional capacity can be added to the database at any time.

Cameras and Camera Groups

Register all the cameras, and group them according to the recording depth that each permanently recording camera will require. Assign these groups to rings. The time depth of the permanent recording is adjusted on the first archiving level (Archive level 1).

Events Associated with the Individual Cameras

Give some thought to the events associated with the individual cameras. Events that are to be retained in the database for longer than the depth configured for permanent recording are assigned to higher archiving levels. There are two additional archiving levels for this purpose.

Global database settings	🔂 Ring buffers 🛛 🔂 Ring buff	fer			
Ring buffer settings					
Name:					
Ring 1					
Classic mode FLTM mode Archive levels					
Archive level	Depth (DD/HH:MM)	Priority	Automatically hide		
1	15/00:00	No	No		
2	30/00:00	No	No		
3	45/00:00	No	No		
Depth 15 Cays 0 C Hours 0 Minutes Priority Automatically hide (if depth exceeded)					

As has already been mentioned in the previous section, it is not necessary to calculate the capacity: simply set the required storage times

- on the rings' archive level 1 for permanent recordings and (if necessary)
- the duration of events that are to be stored for a longer period on archive levels 2 and 3.

The system automatically ensures that the total available database capacity is optimally distributed over all the configured recording processes.

An example or event configuration using archiving levels:

G-SET

Name: AD Follow 001 Description:					
Floor I/3					
Event group:					
X Active					
Event type ID:	4				
Ring buffer:	Ring 5				
Archive level:	Archive level 2 (30 days 0 hours 0 minutes)				
Retrigger mode:	Start new instance				
Persistent mode:	Not persistent				
 Event run time 10,000 s Event prehistory: 0,000 s Link prehistory range to event This may impact system performance if used for a too large event prehistory! Usually only meaningful for the option "On stop backup to". 					
On stop backup to					
Sub folder	Select Select				
This may impact system performance if used too frequently!					
Advanced settings (Event data distribution)					
X Store event to database					
Store to database 🛛 On start	🕱 On stop 🗌 On retrigger 🗌 On additional data				
Send to client 🛛 🗙 On start	🗙 On stop 🗌 On retrigger 🗌 On additional data				

Dynamic Database Management

The previous section already referred briefly to dynamic database management. The variable adjustment of the ring buffers and archiving levels becomes particularly important when the total storage capacity

- 1. corresponds exactly to requirements
- 2. is too large
- 3. is too small.

The calculated database capacity corresponds exactly to the capacity required in real operation:

In this case, the dynamic management of G-Core automatically ensures that enough capacity is made available to each recording process to match the configured duration.

The total calculated capacity exceeds the capacity required in real operation:

The dynamic management of G-Core database then automatically distributes the excess capacity proportionately across all the configured recording processes.

If, for instance, two recording processes at different archiving levels have been configured for 10 and 20 days, and if the database has an excess capacity of 5 days, then this is distributed across Level 1 and Level 2 in such a way that both levels are given the same proportion of additional time. Level 1 will thus be able to store data for about 11.6 days, and level 20 for about 23.3 days; i.e. both levels are extended by around 16%.

The total calculated capacity falls short of the capacity required in real operation:

The dynamic management of G-Core database proportionately reduces the storage depth of all recording processes.

Referring again to the above example, if the total capacity is 5 days short, then Level 1 will record for about 8.3 days instead of 10 days, while Level 2 will store for about 16.6 days instead of 20 days. Both levels therefore become about 16% shorter.

i In this case, the database can be expanded at any time, without any loss of images, in order to provide the required storage depth.

Dynamic management of the G-Core database:

 avoids "dead wood" images and events in the database, since blocked events will sooner or later be overwritten when memory is required, depending on the settings of the archiving periods, without requiring manual release. This also applies to rings.

- configuration becomes much easier: instead of estimating capacities to high accuracy, the required storage times are specified.
- the database can be extended at any time, without even losing images, if the total capacity was wrongly estimated.
- the existing hard disk space is optimally exploited.

i There are situations in which a configuration of the database will have to be considered in more detail. These include

- the frequent occurrence of events of short duration
- the occasional occurrence of events of long duration
- the need to permanently protect events from being overwritten
- events that require a pre-history with the same archiving level.

Note: such events must be recorded in the same ring as the one in which the permanent recording of the relevant camera is made.

Ring Buffer

Click on the entry Ring buffers to open the setting dialog of the global FLTM settings.

Ring buffers Global FLTM settings Suppress FLTM during review Suppress FLTM during the following time ranges:
Worktime(normal) Weekend001 Rest of time
Advanced settings
Review suppression factor 100
Time range suppression factor 100 \clubsuit % -> factor 2,00

i Read more about FLTM <u>here</u>, if you are not familiar with this function.

Select the option field Suppress FLTM during review and the corresponding times if you do not wish FLTM actions to be performed during these times.

Under Advanced settings you can set the suppression more precisely.

When you have made your settings, click on the cross before the entry Ring buffer to make the settings for the ring buffer. Click on the ring that you wish to configure and open the newly appeared tab Ring buffer.

🔁 Database settings	Ring buffers Ring buf	fer	
Ring buffers	Ring buffer settings		
···· Ring 1	Name:		
···· Ring 2	Ring 1		
···· Ring 3			
···· Ring 4	Classic mode 💿 F	LTM mode	
···· Ring 5	Recording Level		
Ring 6		Days 0 🔶 Hours 0 🔶 Minu	ites
Ring 7			
Ring 8	Priority		
	51.714 A		
	FLTM A	Shrink mode	
		Keep just event pictures	
		Keep every n'th picture 50) Picture
			0000 s
			5000 Pictures/s
			→ Pictures/s
	• • • • •	Keep audio	
	Depth 10	🗘 Days 🛛 🗘 Hours 🔍 🌲 Minu	utes
	Priority		
	Auto delete		
	FLTM B		
		Shrink mode	
		Keep just event pictures	
		Keep every n'th picture) 🛉 Picture
),0000 s
		Interval	
			0500 Pictures/s
		Keep audio	
	Depth 45	Days 0 🛔 Hours 0 🛔 Minu	utes
	Priority		
	Auto delete		

You can give the ring buffer a name and must decide whether you would like to set the ring buffers to Classic mode or Fading Long Term Memory (FLTM) mode.

Ring buffers	Ring buffer	
Ring buffer se	ttinas	
Name:	ungs	
Ring 1		
		1da
Classic mo	de OFLIN	1 mode

Classic Mode

The eight recording rings will appear to the left of the settings dialog, while the setting for the ring buffer depth is shown on the right.

To set the recording depth, click on the ring whose settings you wish to change. The settings dialog is displayed.

🗧 Global database settings 🛛 👼	Ring buffers 🛛 👼 Ring buff	er	
Ring buffer settings Name:			
Ring 1			
Classic mode FLTI Archive levels	M mode		
Archive level	Depth (DD/HH:MM)	Priority	Automatically hide
1	15/00:00	No	No
2	30/00:00	No	No
3	45/00:00	No	No
Depth 15 🖕 Day Priority Automatically hide (if dept	•	Minutes	

The depth of the ring buffer is given in days, hours and minutes, each of which is divided into 5 archive levels; the first level represents permanent recording.

Moreover, there are two selection fields:

Field	Description
Priority	Mark this selection field if the pictures at this archive level should remain kept for a very long period. Dependent on the database space requirements, the retention period is extended to several hun- dred days. However, the pictures are overwritten at some stage. This setting is roughly equivalent to the "blocked event" setting in MSCIII .
Auto hide (if depth exceed)	If you mark this selection field, the images of this archive level will be hidden for the operator after the set time has expired.

What Does Ring Buffer Depth Mean?

To imagine that your database is simply divided by 8, and that each eighth part corresponds to one ring, is close but, unfortunately, wrong. On the one hand, space would be wasted if rings were not adequately supplied with images, and on the other hand rings could quickly overflow and image material be prematurely released for overwriting.

Rings involve **dynamic management** of the database space. In other words, if, due to the quantity and/or size of the images, a ring "overflows" the space that has been reserved, the system checks the location of the images that are furthest from the set ring buffer depth. These images are then released for overwriting. This makes optimum use of the available database space, and ensures that the configured ring buffer depth is maintained.

What Does Archive Level Mean?

The archive level permits the memory size for each event to be adjusted in accordance with the available hard disk space and with the desired archiving time. You make use of these levels, specified in days, hours and minutes, when, for instance, configuring events, in order to control the way in which recorded events are overwritten.

The eight rings, each with its five archive levels, can be thought of as one G-Core with 40 rings. These archive levels are not a substitute for recording in the rings, as it is only in the eight rings that it is possible to record simultaneously with any desired archive level. The first archive level contains the setting for permanent recording.

It is not necessary to calculate the capacity. It is simply a matter of setting the required recording times for permanent recordings and, if relevant, events that are to be stored for a longer period. The system automatically ensures that the total available database capacity is optimally distributed over all the configured recording processes.

See also the chapter Considerations Governing Database Management.

FLTM Mode

General

The FLTM feature is an extension of the functionality of the database. The core target is to increase the database recording depth by automatically reducing the picture rates for older recordings. This originates from the thoughts that older pictures, dependent on the application, are less significant than newer pictures. At the same time, the FLTM feature at least secures the availability of a reduced stock of picture information with older recordings.

i The FLTM feature can be optionally activated. So far the standard has been the previous deletion of the respective oldest images in an archive level, if memory is required for recording.

The following approach is followed for technical realization:

- If the DBE requires recording capacity in a source archive level recording capacity, not only simple memory blocks are overwritten if FLTM is active, but several source archive level memory blocks are merged in accordance with the FLTM pack parameters.
- The blocks merged by FLTM are then available for recording in the source archive level.
- The block created by FLTM is recorded in a special target archive level especially for this purpose. This target archive level is set at a higher time depth than the source archive level in order to ensure a higher retention period of the packed picture data in the database than in the source archive level.

• This procedure ensures that beyond the achieved source level time depth

only picture data with a reduced picture rate in accordance with the FLTM

settings is available.

FLTM is hence equivalent to a database-internal packing / copying process from an archive level with a low recording depth (but a high picture rate) to a different archive level with a considerable recording depth (but a low picture rate).

FLTM works independent of the time depth of the source archive level set in setup if capacity has to be created in the source archive level due to recording requirements.

If the total capacity of the database is not sufficient to achieve the time depth set in the archive levels, this also leads to the packing process already being started before the archive depth set is reached. If, on the other hand, database capacity is higher than required, FLTM also starts later. Inevitably, the approach means that it is not exactly possible to forecast the time recording depth at which the packing (and with it the "fading") of the picture data starts.

The definition of the FLTM function at archive level can also cause different behavior, depending on the meaning of the recordings. Thus, for example, packing older event recordings can run differently to packing less important permanent recordings.

The packing process maintains the event data available belonging to the pictures after packing.

i The procedures described affect the disc performance as a result of simultaneous read and write procedures. This is normal and cannot be avoided when, in addition to saving new pictures, old pictures are retrieved from the database, processed in memory and then (having been reduced) written back. FLTM A alone thus requires in general roughly 60% of the disc drive performance for execution. For this reason (and to avoid shaky pictures during this time when viewing database recordings), there are two settings on the Ring buffer tab that counteract this problem.

Ring buffers				
lobal FLTM settings				
Suppress FLTM du	iring review			
Worktime(norma Weekend001	g the following time range I)	25:		
Rest of time		1		
Advanced setting	3			*
Advanced setting: Review suppressio				\$
		D		*
Review suppressio	n factor	D		*

When you activate the field "Suppress FLTM during review", the FLTM function is then suppressed. Viewing pictures and picture sequences from the database thus is given priority. The type of the suppression is set under "Advanced settings" under "Review suppression factor". An entry of 50% (corresponds to spread of the FLTM activity to one and a half days) has proved to be a reliable setting in real-world applications.

Another possibility for suppressing the FLTM activity, instead of using the "Suppress FLTM during review" field, is to select a defined time period in which the FLTM activity is to be suppressed. Some examples: Let us assume that the time range Week 001 applies to daytime and Week 002 applies to the night. In such a case it is possible to enable activity during the night (Week 02) and suppress it during the daytime (Week 001). If we have a relationship of 16 hours of daytime and 8 hours of night, then it is possible, however, that FLTM cannot finish its work in this time. This would make FLTM pointless. The first option for setting the suppression may thus be preferable.

i For H.264 in conjunction with FLTM, you should know that I-frame based pictures (entire GOPs) will be lost!

Click **here** to jump to the start of the chapter Ring buffer. Otherwise, continue reading.

Settings

If you select the FLTM mode, you extend the setting options for the ring selected. In addition to the settings for the permanent recording archive level (Archive level 1), you have two configurations for deleting the pictures: FLTM A and FLTM B. As a standard, only FLTM A is active.

🗧 Global database settings 🛛 🔂 Ring bu	ffers 🛛 🔂 Ring buffer		
Ring buffer settings			
Name:			
Ring 1			
Classic mode FLTM mode Recording Level			
Depth 15 Days	0 🖕 Hours 0 🖕	Minutes	
FLTM A			
	Shrink mode		
	C Keep just event pictures		
	Keep every n'th picture	50 🗘 Picture	
		2.0000 🌔 s	
	Interval	0.5000 Pictures/s	
	Keep audio	•	
Depth 30 🚔 Days	0 🗘 Hours 0	Minutes	
Priority			
Automatically hide (if depth exceede	d)		
FLTM B			
	Shrink mode		
	C Keep just event pictures		
	C Keep every n'th picture	10 🌲 Picture	
		20.0000 🚔 s	
	Interval	0.0500 Pictures/s	
	Keep audio		
Depth 45 🚔 Days	0 🗘 Hours 0	Minutes	
Priority			
Automatically hide (if depth exceede	d)		

FLTM A

In the FLTM mode, the first FLTM setting (FLTM A) is automatically activated.

Set the time (as a "Desired value") according to which the database should be thinned out.

i As in the classical mode, the database is already thinned-out earlier if disk space is needed. However, if sufficient disk space is available, the process can also take effect later then specified.

Moreover, the selection fields **Priority**and **Auto hide (if depth exceed)**are also available and have the same meaning as in classical mode. The selection field **Keep audio**is new: Mark this selection field if you wish to retain existing audio data during the packaging process.

📕 Global database settings 🛛 🔂 Ring bu	ıffers 🛛 Ring buffer		
Ring buffer settings			
Name:			
Ring 1			
Classic mode			
Recording Level			
Depth 15 🖨 Days	0 🗘 Hours 0 🌲	Minutes	
Priority			
FLTM A			
	Shrink mode		
	Keep just event pictures		
	Keep every n'th picture	50 🗘 Picture	
		2.0000 💧 s	
	Interval	0.5000 Pictures/s	
		•	
	Keep audio		
Depth 30 🔔 Days	0 🗘 Hours 0 🌲	Minutes	
Priority			
Automatically hide (if depth exceede	ed)		
FLTM B			
	Shrink mode		
	C Keep just event pictures		
	Keep every n'th picture	10 🚔 Picture	
	C Keep every n'th picture		
	 Keep every n'th picture Interval 	20.0000 \$	
	● Interval		
		20.0000 \$	
Depth 45 Days	 Interval Keep audio 	20.0000 20.0500 Pictures/s	
	● Interval	20.0000 20.0500 Pictures/s	
Priority	 Interval Keep audio Hours 	20.0000 20.0500 Pictures/s	
	 Interval Keep audio Hours 	20.0000 20.0500 Pictures/s	
Priority	 Interval Keep audio Hours 	20.0000 20.0500 Pictures/s	
Priority	 Interval Keep audio Hours 	20.0000 20.0500 Pictures/s	
Priority	 Interval Keep audio Hours 	20.0000 20.0500 Pictures/s	

Shrink Mode

Shrink mode has three different settings:

Settings	Description
Keep just event pic- tures	Only event pictures are kept, all other pictures are deleted.
Keep every n'th picture	The default setting is 50. In this case, every 50th picture is kept.
Interval	Set the interval here at which pictures should be deleted. The default setting is one picture every 2 seconds .

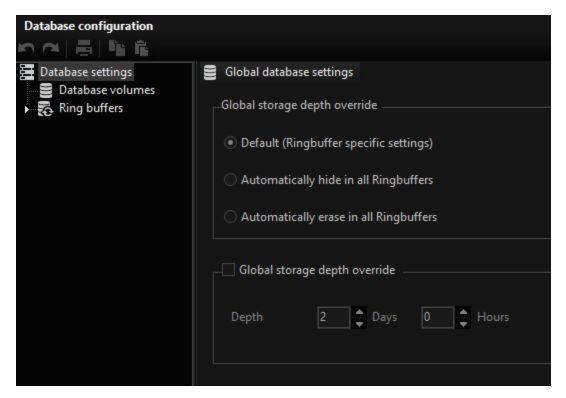
FLTM B

Also activate the FLTM B function. Then, after the set period (also only a "Desired value") the part already thinned-out by FLTM A is thinned-out further in accordance with your settings.

Otherwise, the settings match the FLTM A settings.

Global Database Settings

In the Global database settings area, you can centrally limit the storage depth for all ring buffers. Depending on the settings and storage depth, all video and event data is hidden or deleted after the specified time in the system. These settings support you in the data protection-compliant setup of your G-Core system.



The following global database settings are available:

Settings	Description
Default (Ring- buffer specific settings)	The settings of the individual ring buffers apply.
Automatically hide in all Ring- buffers	The video and event data are no longer visible to the operator after the specified time.
Automatically erase in all Ringbuffers	 The video and event data are deleted from the database after the specified time and cannot be recovered. i The automatic deletion can take some time with an existing database until the storage depth is limited and the video data has been deleted. i The automatic deletion can only be set in the global database settings for all ring buffers. The automatic deletion can be set individually per

Settings	Description
	i ring buffer or globally.
Global storage depth override	Here you can specify a central storage depth for all ring buf- fers. Note that this will overwrite individual spe- cifications in the ring buffers.

Autobackup

Introduction

Auto-backup is automatic backup version of the G-Core. As the module has been implemented as part of the G-Core server, it performs far better compared to a commercially sold TCP/IP client solution.

Autobackup works with so-called 'Backup Transactions'. 'Backup Transactions'. A 'Backup Transaction' is defined by:

- 1. The start criterion (Clock time or actions)
- 2. The source criterion (Definition of data that needs to be secured)
- 3. The destination criterion (Definition of the destination drive and where

applicable an access account on network drives)

With every backup transaction, a new GBF file is created. After starting the transaction, all data is secured in conformation to the source criterion. After that, the backup module returns to stand-by until the transaction must be renewed or (another) started.

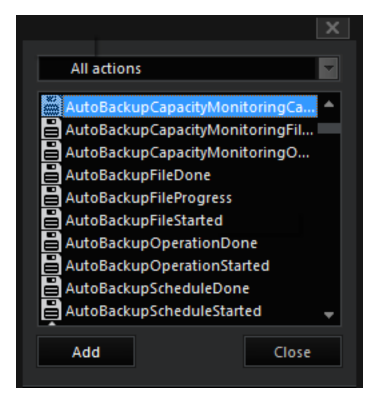
A user account as required by the network drive can be specified on the configuration of a new backup translation. GNGBackup then uses this account to report to destination processors during the securing of the backup in order to gain access to the specified drive.

The backup module also makes a function available for the operation of the destination drives: in this way the behavior of the backup can be set in case of lack of capacity (e.g. transmission of the oldest backup data or stopping).

Backup transactions can be started based on the clock time or actions. This way a chosen procedure can be used for the triggering of a backup.

The Auto-Backup-Client can also generate an action on achieving a pre-defined level in the destination medium. With corresponding parameterisation this action can be used for the notification of operating personnel.

As you read in the chapter Events/alarm, you can automate processes on the system using the commands Start By/Stop By, On Start/On Stop. For backups, there are a number of actions available for use.



The Surface

The surface of the Auto-Backup consists of a tree diagram for giving an overview of the backup transactions created, thereby ensuring quick access to these configurations.

To the right of the tree diagram, there is a page with information on the current selected backup transaction and also the register for settings, sources and destinations.

Auto backup schedule list	24 Settings → Sources 🖹 Destinations
	Name:
	Schedule 001

Settings

The register for settings offers the typical configuration options for a backup: day and clock time of the backup start and duration of the backup.

Furthermore, various sources and destinations, including network drives, can be assigned to the procedure previously registered on the registers for sources and destinations.

24 Settings I→ Sour	ces 💾 Destinations	
Name:		
Schedule 001		
_		
🗶 Every day	<u>M</u> on Tu <u>e</u> <u>W</u> ed Th <u>u</u> <u>F</u> ri <u>S</u> at Su <u>n</u>	
Start time 0	0:00:00	
	2 Hours	
Backup source	Backup destination Sub folder	ļ
		× ↑
		Ŧ
Backup source		
Backup destination		
Sub folder		

Sources

Also the configuration of the sources of the backup offers many possibilities various channels, rings and archive levels can be combined; video and audio or only one of the two can be recorded in the backup. In addition, this is where the desired backup depth is defined.

i For more on rings and archive levels, please see Chapter Databank under section .

Settings ⊨ Sources 🖹 Destinations		
Sources:		
I⇒ Source 001		Ļ
l⇒ Source 002		×
Add Delete		
Source		
	NO All stores builds	/ II I I I
		ers / all archive lev
GBF MOP7		ers / all archive lev 1 2 3 4 5
GBF MOP7 Channel A001 Channel L001		
GBF MOP7 Channel A001 Channel L001 Channel L003	Ring 1	
GBF MOP7 Channel A001 Channel L001 Channel L003 X Channel A005	 Ring 1 Ring 2 Ring 3 	
GBF MOP7 Channel A001 Channel L001 Channel L003 X Channel A005 Channel W001 Channel L002	Ring 1 Ring 2 Ring 3 Ring 4	
GBF MOP7 Channel A001 Channel L001 Channel L003 Channel A005 Channel W001 Channel L002	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5	
GBF MOP7 Channel A001 Channel L001 Channel L003 X Channel A005 Channel W001 Channel L002	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6	
GBF MOP7 Channel A001 Channel L001 Channel L003 Channel A005 Channel W001 Channel L002	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6 Ring 7	
GBF MOP7 Channel A001 Channel L001 Channel L003 Channel A005 Channel W001 Channel L002	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6	
GBF MOP7 Channel A001 Channel L001 Channel L003 X Channel A005 Channel W001 Channel L002 Media class Video and Audio Category Backup new pictures up to the scheduled/effective start time only	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6 Ring 7	
GBF MOP7 Channel A001 Channel L001 Channel L003 Channel A005 Channel W001 Channel L002	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6 Ring 7	
GBF MOP7 Channel A001 Channel L001 Channel L003 X Channel A005 Channel W001 Channel L002 Media class Video and Audio Category Backup new pictures up to the scheduled/effective start time only	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6 Ring 7	
GBF MOP7 Channel A001 Channel L001 Channel L003 Channel M001 Channel M001 Channel M001 Channel L002 Media class Video and Audio Category Backup new pictures up to the scheduled/effective start time only Backup all new pictures, even those that are recorded after the backup has been started	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6 Ring 7	
GBF MOP7 Channel A001 Channel A001 Channel L003 Channel A005 Channel M001 Channel A002 Media class Video and Audio Category Backup every recording category Backup all new pictures, even those that are recorded after the backup has been started Automatic backup depth detection X Minimum backup depth 0 Hours	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6 Ring 7	
GBF MOP7 Channel A001 Channel A001 Channel L003 Channel L003 Channel A005 Channel M001 Channel L002 Media class Video and Audio Category Backup every recording category Backup new pictures up to the scheduled/effective start time only Backup all new pictures, even those that are recorded after the backup has been started Automatic backup depth detection Minimum backup depth 0 Hours Maximum backup depth 25	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6 Ring 7	
GBF MOP7 Channel A001 Channel A001 Channel L003 Channel A005 Channel M001 Channel A002 Media class Video and Audio Category Backup every recording category Backup all new pictures, even those that are recorded after the backup has been started Automatic backup depth detection X Minimum backup depth 0 Hours	Ring 1 Ring 2 Ring 3 Ring 4 Ring 5 Ring 6 Ring 7	

Destinations

The register of destinations records the various drives for the backup and the access rights to these backup drives. Furthermore, this is where the warning messages and delete procedures are configured.

Settings 🖨 Sources 🗎	Destinations				
Destinations:					
Pathname				Username	ļ.
\\T-44-GNG\GNG_01_North	1			Bidochon.Robert	×
<first disk="" removable=""></first>					
Add Delete					
Add Delete					
Destination					
Pathname: \\T-44-G	NG\GNG_01_North				Select
Network username: Bidochor	n.Robert				
Network password:	•••••				Test
Use first removable disk					
🗴 Enable file splitting at	930 GiB				
🗌 Enable bandwidth limitatio	n 10 MByte/sec				
Encryption password					
Auto delete Como itamas					
Auto delete Capacity warni					
Delete oldest files if cap	pacity is needed on this destina	ition or one o	f the following limits is reached		
🔀 Reserve the specified a	mount of capacity				
	the specified amount of capaci				
Delete backup files old					
 Use modification date 	ite				

Settings

Before being able to find your settings for timed backups on this register card, you need to at least have specified a source and a destination. If you have not done this yet, click on the **Sources** register (or **Destinations**) to find your settings and to read more about it.

Z₄ Settings 🖨 Sourc	s 💾 Destinations		
Name:			
Schedule 001			
Timer active			
Every day	Mon 🗌 Tu <u>e</u> 🗌 <u>W</u> ed 🗌 Th <u>u</u> 📄 <u>F</u> ri 🛛 <u>S</u> at 🕱 Su <u>n</u>		
Start window 12	Hours		
Backup source	Backup destination	Sub folder	Ę
Source 001	\\T-44-GNG\GNG_01_North	50010106	×
Source 002	\\T-44-GNG\GNG_01_North	Channel 4	
Source 001	<first disk="" removable=""></first>		↑ ↓
			+
Backup source			
Backup destination			
Sub folder			Select
Add Delet			

If you have already specified sources and destinations, click on **Add** to define a backup transaction.

After clicking on **Add**, a dialogue is opened in which the backup source and backup destination can be selected.

			×
Backup source	Source 001		
Backup destination	\\T-44-GNG\GNG_01_North		
Sub folder			Select
		Add	Close

Next, mark a source in the overview and choose between **Every day** and specific weekdays for the backup.

24 Settings ⊨→ Sour	ces 🖹 Destinations		
Name:			
Schedule 001			
X Timer active			
Every day	X <u>M</u> on X Tu <u>e</u> X <u>W</u> ed X Th <u>u</u> X <u>F</u> ri 🗌 <u>S</u> at 🗌 Su <u>n</u>		
Start time 0	2:00:00		
Start window 1	+ Hours		
Backup source	Backup destination	Sub folder	Ļ
Source 001	\\T-44-GNG\GNG_01_North		×
Source 002 Source 001	\\T-44-GNG\GNG_01_North <first disk="" removable=""></first>	Channel 4	↑
			·
			р
Backup source	Source 002		-
Backup destination	\\T-44-GNG\GNG_01_North		-
Sub folder	Channel 4		Select
Add Dele	te		

Indicate the start time; in our example this is 2:00 a.m.

Name:				
Schedule 001				
X Timer active				
Every day	⊠ <u>M</u> on ⊠ Tu <u>e</u> ⊠ <u>W</u> ed ⊠ T	h <u>u 🗵 F</u> ri 🗌 <u>S</u> at 🗌 Su <u>n</u>		
	07:00:00			
Start window 1	Hours			
De aluna anuna		Backup destination	Sub folder	
Backup source Source 001		\\T-44-GNG\GNG_01_North	Sub folder	Ę
Source 002		\\T-44-GNG\GNG_01_North	Channel 4	×
Source 001		<first disk="" removable=""></first>		1
				÷
Backup source	Source 001			
Backup destination	\\T-44-GNG\GNG_01_North			-
Sub folder				Select
Add Dele	ate			

Sources

In order to specify a source for the backup, click on **Add**. You can give an expressive name.

Next mark the desired channel, ring and archive levels.

The previously encountered settings can be further refined. Under **Media class** you can select whether both video and audio are included in the backup or whether you would only like to secure video or only audio for the given media channels.

Source	
All media channels	🗌 All ring l
GBF MOP7	
Channel A001	Ring 1
Channel L001	
Channel L003	Ring 2
Channel A005	🔄 Ring 3
Channel W001	🗌 Ring 4
Channel L002	🗙 Ring 5
	🗌 Ring 6
Media class Video and Audio	Ring 7
Category Video and Audio	
Video only	Ring 8
Backup I Audio only Backup I Audio only	
O Backup all new pictures, even those that are recorded after the backup has been started	

Category provides the possibility to include all categories or only the event records in the backup for the current marked source.

Source	
All media channels	🗌 All ring
GBF MOP7	
Channel A001	🗌 Ring 1
Channel L001	
Channel L003	Ring 2
🗙 Channel A005	Ring 3
Channel W001	Ring 4
Channel L002	
▼	🗙 Ring 5
	🗌 🗌 Ring 6
Media class Video and Audio	Ring 7
Category Backup every recording category	1
Category Backup every recording category	📃 🗌 Ring 8
Backup every recording category	
Backup Backup event recording only	
 Backup a Backup permanent recording only 	
Automatic backup danth detection	

Before completing the source configuration, there are still a few decisions to be made:

 Backup new pictures up to the scheduled/effective start time only Backup all new pictures, even those that are recorded after the backup has been started 			
ction			
0	Hours		
5	Hours		
24	Hours		
	Description		
	those ection 0 5		

Backup new pictures up to	Activate this option if you only want to include
the schedule / effective start	images that were recorded up to the time of
time only	the planned/effective start of the backup.
Backup all new pictures, even	Activate this option and all new images -
those that are recorded after	including those recorded after starting the
the backup has been started	backup - will be included in the backup.

Automatic Backup Depth

Parameter		Description
Automatic backupMinimumdepth detectionbackup depth		Entering of the minimum backup depth in hours
	Maximum backup depth	Entering of the maximum backup depth in hours
Manual backup depth	Backup depth	Entry of the backup depth in hours.

Destinations

The backup files can be saved both locally and on a network drive.

In both cases it should be ensured that the path provided for saving does exist.

Also, do specify the desired directories and paths ahead of time, and ensure too that you have the necessary authorisation for access to network drives, know the user name and have the password.

] Settings ⊨ Sources 💾 🛛	estinations			
Destinations:				
Pathname			Username	ţ
■\\T-44-GNG\GNG_01_North ■ <first disk="" removable=""></first>			Bidochon.Robert	×
First removable disk>				
Add Delete				
Destination Pathname: \\\T-44-GI	NG\GNG_01_North			Select
				Select
Network username: Bidochon				T .
	•••••			Test
Use first removable disk				
🗴 Enable file splitting at	930 GiB			
Enable bandwidth limitation	10 MByte/sec			
× Encryption password				
Auto delete Capacity warning	205			
		an an ann af tha fallan ian lineite is an abad		
		on or one of the following limits is reached		
Reserve the specified at		0 GiB 1000 GiB		
Do not use more than t	he specified amount of capac	30 Days		
 Delete backup files olde Use modification da 				
 Use creation date 				

In order to specify a backup destination, click on **Add**. A destination dialogue is opened:

			×
Pathname:	\\07VDEWHW776\GNG_01_East		Select
Network username:	Bidochon.Robert		
Network password:	•••••		
Use first removable	e disk		
		Add	Close

Enter the requested data:

Data	Description
Pathname	Path to backup directory
Network user- name	Entry of username for the above-mentioned backup directory
Network pass- word	Entry of the password for the above-mentioned backup directory.
Use first removable disk	If you click on this option, the first removable disk will be auto- matically selected as the target medium.

Once the necessary information has been entered, click on Close.

The following settings regarding the destination can be encountered now:

Parameter	Description
Enable file size limit	Enter the maximum size in GB for the backup file.
Enable bandwidth lim- itation	Enter the maximum bandwidth in megabytes per second (Mbps).
Encryption password	If you would like to encrypt the backup data, enter a password here.

Auto Delete

Auto delete Capacity warnings		
\square Delete oldest files if capacity is needed on this destinati	on or one o	of the following limits is reached
🗵 Reserve the specified amount of capacity		GiB
Do not use more than the specified amount of capaci	1000	GiB
 Delete backup files older than Use modification date 	30	Days
O Use creation date		

If you would like to make use of the auto delete function, you need to activate **Delete oldest files if one of the following limits is reached**.

After that you can set the auto delete functions:

Parameter	Description		
Reserve the specified amount of capacity	Reserves the given capacity in GB		
Don't use more than the specified amount of capa-city	Do not use more than the specified amount of disk space.		
Delete backup files older than	Backup files that are older than the number of days specified here are deleted.		
	Use modification date	Refers to the date on which the modification was made.	
	Use modification date	Refers to the date of cre- ation	

Capacity Warnings

Auto delete Capacity warnings		
🛛 🗙 Enable capacity warnings		
Free capacity warning level (lower limit)	0 GB	
Allocated capacity warning level (upper limit)	1000 GB	

If you would like to make use of capacity warnings, you need to click on **Enable** capacity warnings.

You can then choose under what circumstances you would like to be warned:

Parameter	Description
Free capacity level (lower limit)	Minimum hard disk space in GB that should be kept free
Allocated capacity warning level (upper limit)	Maximum hard disk space in GB that may be used

Options

In the **Options** dialog window you can manage your licenses or options and import new licenses.

The dialog consists of the following tabs:

- Options
- Dongles
- Request New Options
- Failed Requests
- SoftDongle

Options

This tab provides an overview of the available licenses. It contains information about the options in the database and displays all available options. Right-click on an entry to expand the list with more information.

You can choose between operating with the Traditional or Smart Licensing license model by enabling or disabling the Smart Licensing option. For more information see **Activate Smart Licensing**.

G-Set				- 🗆 X
💀 Local 🛛 🥝	File View Help		GEU	TEBRUCK
Connections +	Options information			
Backup file-Cam50	Connection to GCoreSAM at 'localhost' established.			
🙋 Local		Request new options Prailed requests		
Media channels / +	General information			
Hardware	Upgrade expiration date: 🕑 8/31/2024			
P Media channels				
Hardware				
Events / Behaviour +	Smart-Licensing			
General settings	Туре	Expiration date	Total count	Used count
T IO settings	∧ GScope			
Quality profiles Blocking filter	GCoreActivation	8/31/2024		
+1+ Telecontrol	GCoreViewConnect	Unlimited	10	
• Time ranges	GCoreBrowserConnect	Unlimited		0
Database	GCoreDatabaseSizeTByte	Unlimited	450	
🛓 Auto backup	GCoreInstance	Unlimited		
P Options	GCoreWebAPI	Unlimited		0
L User	GCoreWebAPIMetadata	Unlimited		
APF-Connections	GCoreWebAPIChannelConnect	Unlimited	128	
AuditTrail				
R Global settings				
G-Web				

Dongles

All identified dongles are displayed on this tab. In our case, a Smart Licensing dongle was found. If a dongle is clicked on, all information about this dongle is read out.

With Smart Licensing, one Smart Licensing dongle is available for all licenses and options. With Traditional Licensing, you can import multiple dongles.

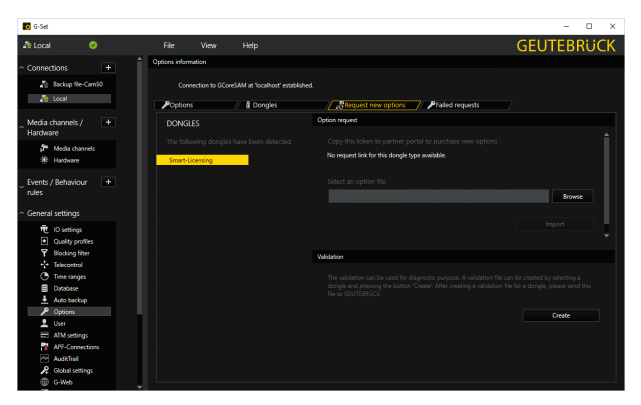
G-Set							>
🏝 Local 🛛 🥥	File	e View	Help			GEU ⁻	TEBRUCK
Connections -	- Options	s information					
Backup file-Cam50		Connection to GC	oreSAM at 'localhost' establisi	hed.			
👰 Local	P 0	Options	Dongles	ℓ 🖧 Request r	new options / PFailed rec	quests	
Media channels / Hardware	F D	ONGLES		Dongle information			
Media channels							
: Hardware	s	mart-Licensing					
Events / Behaviour	F						
Tules					Туре	Expire date	Count
General settings					туре	cxpire date	Count
👿 IO settings				∧ GScope			
Quality profiles				GCoreActivation		8/31/2024	
Blocking filter				GCoreInstance		Unlimited	
+‡+ Telecontrol				GCoreViewConnect		Unlimited	10
Time ranges				GCoreBrowserConn		Unlimited	
Database				GCoreDatabaseSize	TByte	Unlimited	450
Auto backup				GCoreWebAPI		Unlimited	
P Options User				GCoreWebAPIMeta	data	Unlimited	
Oser ATM settings				GCoreWebAPIChan	nelConnect	Unlimited	128
APF-Connections							
AuditTrail							
R Global settings							
G-Web							

Request New Options

i This tab is only for requesting Traditional Licensing options (see License Overview).

New options for Traditional Licensing can be requested via this dialog. When you click on the dongle to which the new options are to be assigned, a URL appears in the Follow this link to purchase new licenses field. Right-clicking on this URL opens a menu where the URL can be copied, saved or opened in the default browser.

After you pass the URL to a browser, follow the instructions on the website.



Failed Requests

All failed requests of the software where no license is available are listed on this tab.

G-Set							- 0 X
🌆 Local 🛛 🥥	File	View	Help				GEUTEBRÜCK
 Connections + 	Options infor	rmation					
Backup file-Cam50	Co	nnection to GCo	reSAM at 'localhost' established.				
🧞 Local	POptio	ons	Dongles	🔏 Request	new options / 🎤 Failed	requests/	
_ Media channels / + Hardware			Resource		Туре	Time of request	Server/Client
Media channels	vDocuG	SimGCore.syscer	tdom.local#35d1ed52-fda6-4d9d	-b464-eb2fb8b06fec	G-Core AxisBodyCamIntegration	2023/08/31 09:43:01,369	vDocuGSimGCore.syscertdom.local
: Hardware		vDocuGS	imGCore.syscertdom.local#Axis I	PC_0	G-Core - CamConnect	2023/08/31 10:02:38,538	vDocuGSimGCore.syscertdom.loca
Events / Behaviour +		vDocuG	SimGCore.syscertdom.local#E3 IP	C_0	G-Core - CamConnect	2023/08/31 10:02:38,540	vDocuGSimGCore.syscertdom.loca
rules		vDocuG	SimGCore.syscertdom.local#ONV	IF_0	G-Core - CamConnect	2023/08/31 10:02:38,536	vDocuGSimGCore.syscertdom.loca
		vDocuG	SimGCore.syscertdom.local#axis v	/it_0	G-Core - CamConnect	2023/08/31 10:02:38,539	vDocuGSimGCore.syscertdom.loca
General settings	vDocuG	SimGCore.syscer	dom.local#be962e58-eb2c-0000	-a1b7-129e1bab9235	G-Core - Streamer	2023/08/31 10:03:03,807	vDocuGSimGCore.syscertdom.loca
र्त्ते IO settings	vDocuG	SimGCore.syscer	tdom.local#be962e58-eb2c-0001	-a1b7-129e1bab9235	G-Core - Streamer	2023/08/31 10:03:03,808	vDocuGSimGCore.syscertdom.loca
Quality profiles	vDocuG	SimGCore.syscert	dom.local#be962e58-eb2c-0002	-a1b7-129e1bab9235	G-Core - Streamer	2023/08/31 10:03:03,809	vDocuGSimGCore.syscertdom.loca
Blocking filter Hecontrol	vDocuG	SimGCore.syscert	dom.local#be962e58-eb2c-0003	-a1b7-129e1bab9235	G-Core - Streamer	2023/08/31 10:03:03,809	vDocuGSimGCore.syscertdom.loca
 Telecontrol Time ranges 	vDocuG	SimGCore.syscer	tdom.local#d3701ff5-abe7-443c-	9b02-780a45f0c34c	G-Core - Failover System	2023/08/31 10:01:41,408	vDocuGSimGCore.syscertdom.loca
Database							
Auto backup							
P Options							
👤 User							
ATM settings							
APF-Connections							
AuditTrail							
Global settings							
G-Web	-						

SoftDongle

In this tab you can request and import a softdongle. For information on how to activate a softdongle, see **Activate Softdongle**.

i This tab is available only if you use the Traditional Licensing license model (see License Overview).

G-Set				- 🗆 X
🎝 Local 🥝		Help		GEUTEBRÜCK
Connections +	Options information			
🐁 Backup file-Cam50	The connected GCo	ore server has no valid activ	ration option or access is restricted due to blacklisting.	
🧑 Local	POptions	Dongles	Request new options / PFailed requests	SoftDongle
 General settings 	System informations			
🔎 Options		<enter dong<="" td="" your=""><td>ile serial number></td><td></td></enter>	ile serial number>	
	Import SMA file			
				Browse
				browse

User

Create a New User

G-Core users are created under User management, where the appropriate rights are also assigned.

To create a user, click Users on the General settings menu.

A right-click on the list of users opens the users dialog. Enter the user name, then the password, and confirm the password by entering it again. Press the **Enter** key. The new user appears on the list.

In G-Core, passwords have a minimum length of 8 characters.

Additionally, the password must contain at least one uppercase letter, one lowercase letter and a number or a special character.

i You may consider our recommendations on a secure password at <u>Change Default Username and Password</u>.

Define User Rights

You can assign rights to the users. Mark the user name, then click the **User rights** tab.

Click the rights that you want to assign to the user, then click the arrow symbol to add or withdraw the selected rights.

7 permissions are predefined:

Permission	Description
Admin	All rights
Login alone	Only allows log in. Otherwise a second user is required for log in
Read setup	Can read settings Note: This right is absolutely necessary for every user
G-Web user	Has access to the web interface
CWAT Access	Has access to Audi Trail
Modify setup	Can change settings
Limited modify setup	With this setting, the use cannot make changes to database or user settings. The corresponding selection menus remain hidden.

Blocking List

On the **Blocking List** tab, you can find settings to block the alarm messaging and output contacts for added users.

Some alarms, independent of the priority, are completely ignored. They will then no longer appear in G-View for the user in the alarm list (but they will appear in the event list).

Also, output contacts can be hidden from the user. Remember however, G-View would otherwise only show the contacts if it is started with the command line - SHOWCONTACTS.

Besides these two blocks, you have the option of a user-based blocking of functions and properties that are tied to the media channels.

User list Sysadmin User 001	User settings Blocking list Provide the setting of the s	
	Image: Second	
	Export <th></th>	

With a click, you can block live images, audio, telecontrol and export of images of the selected media channel.

The database access can be completely blocked according to temporal depth in minutes. It is also possible to block access up till a certain time (start of work).

Example The setting Before is always a mystery. It is primarily intended

for users in shifts, but it can be used universally of course.

Let us assume that the user starts a shift at 8 pm. When you enter 20:00

(8 pm), then database recording are only visible for the user starting at

this time. If you also mark the field Yesterday, then the user can also see

recordings from the database from the last shift (8 pm of the previous day).

i In the last two cases it is better to also block the Export/Backup, as not all export pathways can be blocked according to time (cut list!).

ATM Settings

Configure an ATM

The **ATM configuration** window allows the user to configure G-Set to work with ATM devices.

To enable/disable the GngCom plugin, use the switch button labeled **ATM-Link** (Local).

i To be able to work with the ATM devices, GngCom plugin must be enabled.

ATM configuration	
ATM-link (Local) 🛛 🗙 🗸	
ATM list	+
	୍
All ATM list	

The ATM can be

- based on serial ports or
- based on TCP/IP connections.

For these two different types of ATM, there are some common settings (**Protocol**, **NCR status answer** and **Ignore checksum**). However, the majority of settings differ depending on the type of ATM selected.

The supported ATM protocols are

- IBM,
- NCR,
- Siemens-Nixdorf Videoport,
- Ascom/DeLaRue and
- Migros Bank.

ATM configuration				
ATM-link (Local) 🛛 🗙 🧹				
ATM list				
	ATM nam	e: ATM 004		
ATM 001 (COM3)	• Protocol:	A	uto 🗸 🔻	
ATM 002 (COM4)	🝳 NCR stati	us answer: G	erman 🛛 🔻	
ATM 003 (localhost:10000) × ✓	Ignore ch		x ~	
ATM 004 (localhost:10000) X				
	4 Serial			
		5 Hardware ha		x v
		6 Software han		× v
	🤨 💿 IP		8 localhost	 10000

To let the system automatically select a protocol, under **Protocol**, select **Auto**.

For the NCR protocol ², the user can choose between German, Swiss and Swiss with US variants.

The user can also choose to **Ignore checksum** 3 for checking the data integrity for RS232 serial protocols.

For the Serial ATM ⁴ the settings are specific to those of the serial ports. There are options for Port, Baud Rate, Databits, Parity and Stopbits.

For connecting G-Core via RS232 COM port, there is an option for using a Hard-

ware handshake ⁵ when the lines CTS/DSR and DTR/RTS are available. Since these lines are not available for all ATM, there is also an option for using a **Software**

handshake ⁶. This software protocol uses XON and XOFF.

For **TCP/IP ATM** ⁷, the user can configure the **hostname**⁸ and the **port**⁹. These are the only configurable parameters for the TCP/IP ATM.

To enable one of both types of ATM, select the radio button next to the preferred ATM type.

Edit an ATM

Add a New ATM

1. To create a new ATM, in the upper right corner of the ATM list, click Add button.

 \rightarrow An ATM with default configurations is created. The user can then customize the settings as needed.

2. To save the set up, click Send Config to Server.

i When a new ATM is created and there are free, unused serial ports on the system, the ATM will by default be created as a serial ATM. In doing so, one of those serial ports will be picked for the newly created ATM. The ATM type can be changed later to a TCP/IP based ATM and its host and port can also be chosen. If there is no free serial port, an TCP/IP based ATM will be created by default. In this case the ATM type cannot be changed to a serial ATM, unless a serial port becomes available.

Delete an ATM

To delete an ATM, there are two ways:

- 1. Hover the cursor over the item.
 - 2. To the right side of the item, click **Delete**.
- 1. Right-click the item.
 - 2. In the context menu, click **Delete**.

To save the set up, click Send Config to Server.

Search an ATM

To search through the list of existing ATM, use the search bar located at the top of the ATM list.

ATM list	+
<search></search>	୍
All ATM list	
ATM 001 (COM3)	× v

APF Connections

APF-Connections	×		
APF-connection list Connection 001 Connection 002 Connection 003	Alarm push connection Name:		
	Connection 001		
	G-View client:	GViewStation001	Port: 13020
	Client password:	•••••	
	Crypt algorithm:	Default (AES256)	
	Logon with user:	Sysadmin	
	Bandwidth:	Default	
	Disconnect behaviour:	Confirm	
	Disconnect timeout:	120 🖕 s	

APF connections can be configured in this dialog. To do so, at least one new connection must be created in the **APF connection list**. A connection is created by right clicking the (empty) list and then clicking **Add**. The connection can then be configured. The following settings can be defined:

Connection Settings	Description
Name	The default name can be changed here.
G-View client	Name of the G-View client
Client password	The password for the G-View client
Crypt algorithm	Selection of the encryption type. The following options are available: Default (AES256) , None , AES256 and SALSA . When creating a new connection, the default encryption is automatically entered.
Login with user	Selection of the user for the login
Bandwidth	Selection of the available bandwidth. The choices are: Default, LAN, DSL high speed, DSL medium speed, DSL low

Connection Settings	Description
	speed and Modem/ISDN
Disconnect beha- vior	The following options are available: Never , Confirm , Warn- ing , Force
Disconnect timeout	Timeout until disconnection in seconds

AuditTrail

You can configure the AuditTrail function of G-Core in the AuditTrail dialog of G-Set.

G-Set			- 🗆 X
🎝 VGCore-SVH 🛛 🥑	File View Help		GEUTEBRÜCK
GCore-PT-GSA	AuditTrail		
Geutebrueck			
Iocalhost2	Enabled:		
VGCoreHyperVSVH	Store display text: X V		
₽ VGCore-SVH	Time depth in days: 30 🖨	Albonist All Actions ABC connect	
A Media channels / + Hardware		ABC disconnect ABC play file	
P Media channels		Abert all auto backups Abert auto backup	
Events / Behaviour +		ACS access denied	
rules		ACS access granted ACS raw answer	
 General settings 			
 To settings Quality profiles Blocking filter Telecontrol Time ranges Database Auto backup Options User ATM settings AFF-Connections Wer Affoldoil settings G-Web Image analyzers Image processors 			
Settings	Description		
Enabled	Activates the AuditT	Trail function	
Store display	This switch controls	whether a readable text is writt	en into the

Settings	Description
text	"DisplayText" column for each entry. This is necessary when a third-party application reads audit entries directly from the SQL database, which is not capable of generating the readable text from the other fields. In most cases, it is best to keep this option deactivated!
Time depth in days	Limits the AuditTrail recording depth. The default value is 30 days when no other specification is made.
AuditTrail actions	Defines which actions are recorded in the AuditTrail database in addition to the default actions (see below)

The default actions that are always logged are:

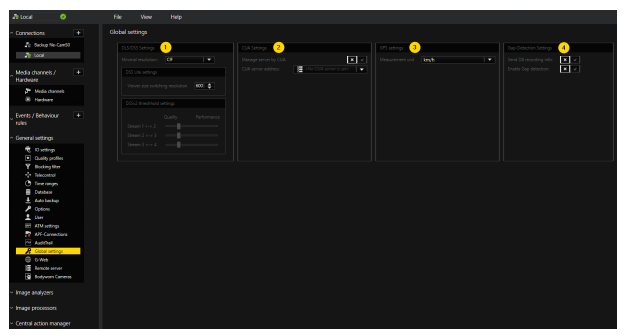
- UserLogin
- UserLoginFailed
- UserLogout
- SetupChanged
- ViewerConnected
- ViewerCleared
- ViewerPlayModeChanged
- ViewerSelectionChanged
- ImageExportNotification
- SceneStoreModification
- VCAlarmQueueNotification
- VCSceneChanged
- SystemSettingsChanged (if TimeRangeChanged or LicenseChanged is not set).

i The data written away from AuditTrail can be found in its own SQL database. To read out this database, an SQL query must be created and applied.

Global Settings

Under Global settings you can configure the following settings:

- **1** DLS/DSS Settings
- ² CUA Settings
- ³ GPS Settings
- ⁴ Gap-Detection Settings



DLS/DSS Settings

In the **DLS/DSS Settings** section you can set various resolution settings for DLS/DSS (Dynamic Live Stream / Dynamic Stream Selection).



How to configure the DLS/DSS settings:

1. Configure the following settings:

Setting	Description	
Minimal res- olution	Select a predefined resolution from the Minimal resolution drop-down menu.	
	i If you select the option Custom, you can set the resolution manually by configuring a Minimal width and a Minimal height.	
	DLS/DSS Settings	
	Minimal resolution: Custom	
	Minimal width: 352	
	Minimal height: 288	
	DSS Lite settings	
	Viewer size switching resolution 600	
	DSSv2 threshhold settings	
	Quality Performance	
	Stream 1 <-> 2	
	Stream 2 <-> 3	
	Stream 3 <-> 4	
	Configure the Viewer size switching resolution.	
tings	This allows you to adjust the viewer size so that the feature	
	can be used for 4k monitors without scaling and the view- ers are displayed in the responsive size.	
DSSv2 threshold settings	i Before you can configure DSSv2 in the Universal RTSP IPC plugin, under the Connection settings tab under Stream Settings, select DSSv2 as Streaming behaviour (for more information see G-Core ATI).	

Setting	Description
	i Starget s
	 ity, the live stream switches earlier to the higher resolution stream when the requested size is between the two resolutions of those streams. Focus on performance: If the slider is moved towards Performance, the lower resolution stream will be used

2. To save your configurations, click on the kicon in the menu bar.

The stream size dynamically adjusts to the viewer size when switching viewers. The defined resolution is used as the minimum resolution to which the viewer image can be reduced for small viewers.

How to set a maximum viewer resolution for DSS:

- 1. Open the G-View ProfileManager.
- 2. Under **Options profile** > **Application**, select a profile from the **Options profiles** list.
- 3. Under Viewer resolution, select a resolution from the Clip viewer resolution used for DSS drop-down menu.

CUA Settings

In the **CUA Settings** section, the central user administration setup is configured (for detailed information see **Assignment in G-Core Setup (G-Set)**).

GPS Settings

To collect data and send GPS data as actions to the G-Core server, the Location Service is used (for detailed information see **Location Service**).

Gap-Detection Settings

In the **Gap-Detection Settings** section, the gap detection can be activated and parameters can be configured to detect and log recording gaps.

The recording gap is checked in the server independently of the camera. The duration of the gap is logged. For this purpose, the time of the last received image is stored for each stream and compared with the next received image.

How to configure the gap-detection settings:

1. Configure the following parameters:

Gap-Detection Settings	
Send DB recording info: Enable Gap detection: Gap size (sec):	× ✓ × ✓ 1 ◆

Parameter	Description
Send DB recording info	Use this option to enable or disable the Data- baseRecordingInfoChannel action. This action can be used to log and check the bandwidth and recording rate of a camera.
Enable Gap detection	Use this option to enable or disable the gap detection. If the detection is active, actions are sent for logging. The detection takes into account if an active stream is set for a camera.
Gap size (sec)	Set the value of the maximum gap size in seconds.
	i This parameter appears when the Enable Gap detection setting is enabled.
	This value defines how large a gap is allowed to be that is not considered a gap. The value is valid for all chan- nels.
	If a gap is detected that exceeds the Gap size (sec) value, the VideoInterrupted action is sent. This contains the information channel and timestamp of the last image. As long as no new images are received, this action is sent cyclically every 60 seconds with the same

Parameter	Description
	parameters. If video data is received on a channel again, the server uses the current timestamp and the timestamp of the last received image to calculate the time span of the gap in whole seconds. This information is sent with the VideoRestored action.

 $_{2.}$ To save your configurations, click on the \mathbf{R} icon in the menu bar.

G-Web (Deprecated)

G-Web is deprecated The functionality of G-Web with newer G-Core versions and browser versions cannot be guaranteed. G-Core 8.2 and Chrome 128.x are recommend for the latest version.

This G-Web Help can also be accessed directly from G-Web. To do so, G-Core Help must be installed on the server on which the G-Web service is running. If no G-Core Help is installed there or the path is not found for other reasons, you will receive an error message (Error 404) indicating that you should contact your administrator.

G-Web is an application that allows access to the media channels of a G-Core server via a web browser.

G-web is optimized for the end-device classes:

- Desktop
- Tablet (landscape) and
- Smartphone (portrait and landscape format).

While the functionality of the desktop and tablet is nearly the same, it is reduced in smartphones.

G-Web is programmed as a so-called single-page application. This means that the application is only loaded initially once by the browser and then only the dynamic components are exchanged asynchronously. Up to five sessions (or 1 session for the G-Scope 1000 series) can be opened.

i A client can also simultaneously connect with several devices/different browsers, for this reason counting is performed based on sessions, not the number of clients.

How Does G-Web Work?

The G-Web server runs as a service on the G-Scope. This service consists of two components

- the HTTP server
- the media server.

The **HTTP server** provides the browser the html, JS and CSS file. The JavaScript files contain the GEUTEBRÜCK-specific program interface (API). The API is connected to the **media server** through the browser application. The media server is itself connected with the G-Core server. The connection between the browser and the G-Web service is optimized for low latency and video data can be transmitted with an extremely low overhead.

Functions

- Authentication (setting made using G-Set)
- Media channel list (channel name, type of camera, PTZ functions, availability of the camera)
- Playback (just video, live playback, stored image playback, digital zoom)
- PTZ control (pan, tilt, zoom, move to or save fixed position, focus)
- Customizable buttons

Requirements

An IP address of the machine on which the service runs is required for a connection to the G-Web server. In addition, a username and password are required to login.

If the G-Web server is not configured, it automatically connects to the G-Core server on the same G-Scope. Using the <u>**G-Web Setup**</u>, the G-Core servers which will be connected to can be configured.

The same username and password should be stored (with the help of G-Set) on all G-Core servers with which a user should be able to connect at the same time via G-Web.



i The service (including G-Web and G-Web/Setup) is only installed if G-Web was selected during installation of the G-Core software. The minimum operating system requirement for the machine on which the G-Web server is installed is Microsoft Windows 8.1. It should have a fast processor, at least Intel Core i-series 4th generation (Haswell), and fast memory. (If the performance needed by the service (depending on the number and type (source resolution and frame rate) of the transcoded channels) exceeds the performance of the machine, an automatic reduction of the provided frame rates occurs.)

 What you should also know: The user sysadmin is <u>not</u> available as web user! Created web users must be assigned the rights of a web user. Live view or database access can be blocked for individual users.

First Steps

Two conditions must be met for G-Web to run:

• The component G-Web must be activated during software installation. Only

then is the service installed and started automatically.

• In the firewall port 80 must be open for incoming connections (protocols:

HTTP 1.0 and 1.1)

Once the service is installed and running, the IP address of the server on which the G-Web server is running must be entered in the browser's address bar. If an HTTP connection is established, the login screen appears. The message "Connecting to serer..." is then displayed until the real-time connections to the G-Web server have been established. This also makes the login button available.

i It supports all standard browsers. On tablets and smartphones, we recommend that you use <u>CHROME</u>.

i If HTTPSecure will be used, please note the following section!

HTTPSecure

If HTTPSecure will be used, on the G-Scope on which the G-Server is running, the SSL/TLS certificate must be installed and signed. The signature can be added manually (**Signing an SSL Certificate** or by using a batch file (**Signing an SSL Certificate with the TOOL GCoreWeb_RegisterSSLCerificate.bat**). Signing using a batch file is recommended.

i Call up explicitly with *https//:IP address*!

Installing an SSL/TLS Certificate in Windows

Open the Certification Manager: Press Window Key + R and in the dialog box enter **certIm.msc**. Confirm with OK. (Alternatively: Click Start with the mouse and then under run, enter **certIm.msc** and press return.)

You should see this window:

🗢 🔿 🔊 📅 📋 🗟 😽	? 📰		
🗸 🌱 🔛 🛄 🖬 🖼 🖼 🛶	Issued To	Issued By	Đ
 Personal Certificates Trusted Root Certification Enterprise Trust Intermediate Certification Trusted Publishers Untrusted Certificates Third-Party Root Certificates Trusted People Client Authentication Issu Other People Remote Desktop Certificate Enrollment Rec Smart Card Trusted Roots SPC Trusted Devices 	Pocalhost	localhost	01
Web Hosting			

In the toolbar, click Action, then All Tasks, then Import....

Choose, if possible, Local Computer in the first step as the destination.

🥏 Certificate Import Wizard	×
Welcome to the Certificate Import Wizard	
This wizard helps you copy certificates, certificate trust lists, and certificate revocation lists from your disk to a certificate store.	
A certificate, which is issued by a certification authority, is a confirmation of your identity and contains information used to protect data or to establish secure network connections. A certificate store is the system area where certificates are kept.	
Store Location	
Local Machine	
To continue, click Next.	
Next Cance	

The dialog asks for the path and name of the certificate. You can use **Search**... to look for the certificate. When searching, make sure that the correct file extension is selected, otherwise the certificate will not appear. Then confirm with **Next**.

File to Import Specify the file you want to import.	
File name:	
1	Browse
Personal Information Exchange-PKCS #12 (.I Cryptographic Message Syntax Standard-PKI Microsoft Serialized Certificate Store (.SST)	

Now the password must be entered to unlock the private key of the certificate. The option **Include all extended properties** must be enabled.

Optionally: The option **Enable strong private key protection...** when the private key should not be made available to everyone when re-using the certificate.

riv	ate key protection To maintain security, the private key was protected with a password.
	Type the password for the private key.
	Password:
	1
	Display Password
	Import options:
	Enable strong private key protection. You will be prompted every time the
	private key is used by an application if you enable this option.
	Mark this key as exportable. This will allow you to back up or transport your keys at a later time.
	✓ Include all extended properties.

At the end, the folder must be selected where the certificate will be saved. **Place all certificates in the following store** should be selected. By default, **My certificates** is then entered. If this is not the case, it should be modified accordingly.

	×
📀 🍠 Certificate Import Wizard	
Certificate Store	
Certificate stores are system areas where certificates are kept.	
	—
Windows can automatically select a certificate store, or you can specify a location for the certificate.	
Automatically select the certificate store based on the type of certificate	
Place all certificates in the following store	
Certificate store:	
Personal Browse	
<u>N</u> ext Can	cel

Click Finish to complete the installation. The certificate should now be shown in the Certificate Manager under **My Certificates/Certificates**.

			×
e	Certificate Import Wizard		
	Completing the Certifi	cate Import Wizard	
	The certificate will be imported after	r you dick Finish.	
	You have specified the following set		
	Certificate Store Selected by User Content	Personal PFX	
	File Name	C:\Users\janzen0803\Desktop\testcert.pfx	
		Einish	Cancel

Signing an SSL Certificate

Open the Certification Manager: Press Window Key + R and in the dialog box enter **certIm.msc**. Confirm with OK. (Alternatively: Click Start with the mouse and then under run, enter **certIm.msc** and press return.)

🏟 🔿 📶 🗟 🔽 📷			
Certificates - Local Computer 🔺	Issued To	Issued By	Б
 Personal Certificates Trusted Root Certification Enterprise Trust Intermediate Certification Trusted Publishers Untrusted Certificates Third-Party Root Certification Trusted People Client Authentication Issu Other People Remote Desktop Certificate Enrollment Rec Smart Card Trusted Roots SPC Trusted Devices 	[®]⊊ localhost	localhost	0
Web Hosting	<		>

Under **My Certificates/Certificates** (see above under **Installation**), double click the certificate to be signed. The Properties window of the certificate opens.

68	Certificate
G	eneral Details Certification Path
	Certificate Information
	This CA Root certificate is not trusted. To enable trust, install this certificate in the Trusted Root Certification Authorities store.
	Issued to: localhost
	Issued by: localhost
	Valid from 08.08.2014 to 08.08.2019
	$\ref{eq:product}$ You have a private key that corresponds to this certificate.
	Issuer Statement
	ОК

In the tab **Details** click on the entry **Thumbprint** and copy the HEX number series from the lower window.

a		Certificate	
General De	tails Certifica	tion Path	
Show: <a< td=""><th>ll></th><td>*</td><td></td></a<>	ll>	*	
Field		Value	^
📴 Subjec	t	localhost	
Public		RSA (1024 Bits)	
Key Us	age ced Key Usage	Digital Signature, Key Encipher. Server Authentication (1.3.6	
	print algorithm	sha1	
Thumb		24 f4 47 66 e3 2d f3 04 03 ca	
Friend	y name	IIS Express Development Certi.	. 🗸
24 f4 4 1d 21 a		2d f3 04 03 ca 9a 5c 9d 41	ad
	44 EL 10		
		Edit Properties Copy to File	·
			ОК

Save the HEX values in a text editor and remove all spaces between the HEX values.

The console window must now be opened (C:\Windows\system32\cmd.exe Run as administrator) and the following command entered. During this process the **cer**-**thash** value must be replaced by the value that you saved and edited.

Press the Enter key to sign the certificate:

i Note: The appid is from G-Web and therefore must not be changed.

Signing an SSL Certificate with the TOOL GCoreWeb_RegisterSSLCerificate.bat

Open the file GCoreWeb_RegisterSSLCerificate.bat as an administrator. To register a certificate, press 1.

C:N.	C:\Windows\system32\cmd.exe	-		×
*******	***********		××	^
*	Script to manage SSL certificate for G-WEB		×	
*	(has to be run as admnistrtor)		×	
*	1.) register certificate		×	
*	2.) deregister certificate		×	
*	Enter "Q" and press return to leave script		×	
******	***************************************	****	××	
Select an option	n :			

Then specify the desired port (for HTTPS this is 443 by default) and proceed by pressing the Enter key.

2 4	C:\Windows\system32\cmd.exe		×
*******	****	********	^
	Script to manage SSL certificate for G-WEB	×	
	(has to be run as admnistrtor)	*	
	1.) register certificate	*	
	2.) deregister certificate	*	
	Enter "Q" and press return to leave script	*	
ortnumber:			
ortnumber:			

The program now asks for the thumbprint of the certificate. To obtain it, GCoreWeb_RegisterSSLCerificate.bat automatically opens the Windows Certificate Manager.

File Action View Help			
Certificates - Local Computer A	Issued To	Issued By	E
 Certificates Trusted Root Certification Enterprise Trust Intermediate Certification Trusted Publishers Untrusted Certificates Third-Party Root Certifica Trusted People Client Authentication Issu Other People Remote Desktop Certificate Enrollment Rec Smart Card Trusted Roots SPC Trusted Devices Web Horting 	Second Contract Second Contrac	localhost	0
< > >	<		>

Under **My Certificates/Certificates** (see above under **Installation**), double click the certificate to be signed. The Properties window of the certificate opens.

68	Certificate								
G	eneral Details Certification Path								
	Certificate Information								
	This CA Root certificate is not trusted. To enable trust, install this certificate in the Trusted Root Certification Authorities store.								
	Issued to: localhost								
	Issued by: localhost								
	Valid from 08.08.2014 to 08.08.2019								
	$\ref{eq:product}$ You have a private key that corresponds to this certificate.								
	Issuer Statement								
	ОК								

In the tab **Details** click on the entry **Thumbprint** and copy the HEX number series from the lower window.

A					Ce	rtifio	ate						>
General	Details	Cer	rtific	ation	Pat	۱							
Show:	<all></all>							۷					
Fu Fu Ke Fn Th Th	bject blic key y Usage hanced umbprin umbprin endly na	Key U t algor t				RS Dig Ser sha 24	alhos A (10 jital S rver J a 1 f4 4))24 Bi ignat Authe 7 66 e	ure, l entica e3 2d	tion ((1.3.) 4 03 (ner 6 ca erti	
24 f	4 47 1 a4	66 (e3 f6	2d	f3			са					~
					E	dit Pr	oper	ties		Со	py to) File.	
												C	Ж

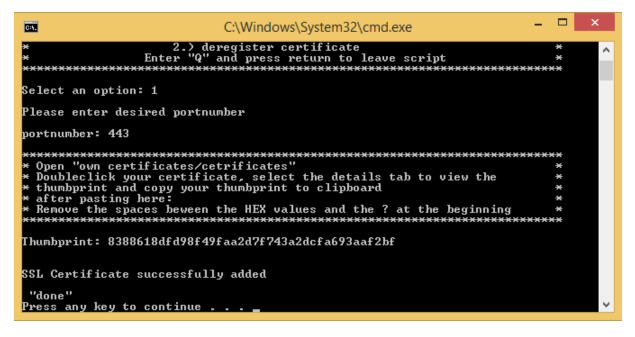
Now paste the copied HEX values in GCoreWeb_RegisterSSLCerificate.bat.

C:N.	C:\Windows\System32\cmd.exe	-		×
*****	*****	***	÷×	^
×	Script to manage SSL certificate for G-WEB		×	
×	(has to be run as admnistrtor)		×	
×	1.) register certificate		×	
×	2.) deregister certificate		×	
×	Enter "Q" and press return to leave script		×	
Select an opt: Please enter o portnumber: 44	lesired portnumber			
******	***************************************	***	**	
	ertificates/cetrificates"		×	
	your certificate, select the details tab to view the		*	
* chumbprint a * after pastir	and copy your thumbprint to clipboard		*	
	paces beween the HEX values and the ? at the beginning		*	
***************************************		***	**	
Thumbprint: ?8	33 88 61 8d fd 98 f4 9f aa 2d 7f 74 3a 2d cf a6 93 aa f2	bf_		~

i Before continuing by pressing the Enter key, all spaces between the HEX numbers (and if it is present, the ? at the start of the string) must be removed.

B4.	C:\Windows\System32\cmd.exe	-		×
ŧ	(has to be run as admnistrtor)		×	-
£	1.) register certificate		×	
£	2.) deregister certificate Enter "Q" and press return to leave script		*	
	Enter '4' and press return to leave script	***	**	
elect an opt	ion: 1			
lease enter	desired portnumber			
ortnumber: 4	43			
*******	***************************************	***	××	
	ertificates/cetrificates"		×	
	your certificate, select the details tab to view the		×	
	and copy your thumbprint to clipboard		×	
after pasti			×	
• Kemove the :	spaces beween the HEX values and the ? at the beginning		*	
..*.*.*.*.*.*.*.*.	***************************************			
humborint: 8	388618dfd98f49faa2d7f743a2dcfa693aaf2bf			
and particular of				

Then press the Enter key. The certificate should now be signed and a message appears stating that the operation was successful.



User Interface

GEUTEBRÜCK G-Web	
Username Password Log on	

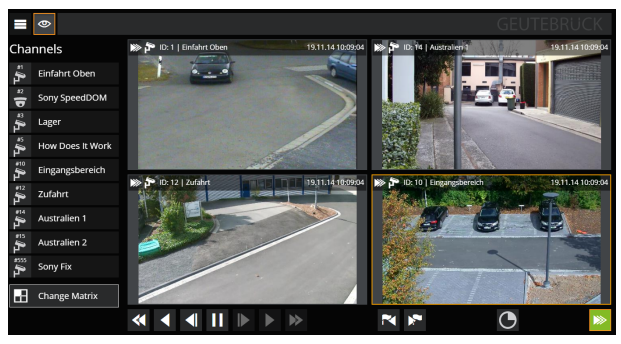
After entering the IP address in the address bar, the login screen appears (here on a tablet), in which a valid username and password must be entered to access the G-Core server.

If any of the information is not correct or is invalid, an error message is displayed. An error code is issued:

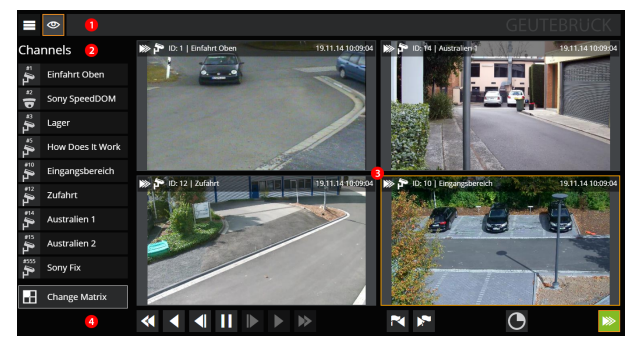
Code	Error	Possible solution
0	Everything OK	
100	Connection error	 Factors that prevent connecting to all G-Core servers configured as destination servers. (This error is only displayed if no connection could be made to any G-Core server.) Possible factors/causes: Network connection G-Core server service not started Port 13003 is not opened in the firewalls (incoming connection to "G-Core Server" page, outgoing to machine with G-Web server) User not created with the help of G-Set to the destination "G-Core servers" Users not assigned web rights. An account other than sysadmin should be used. In G-Set the user to be used must be assigned the user right web user (previously GSCWeb user). In addition, the default rights "Login alone" and "Read setup"
302	Wrong user- name or password	Check entry. G-Web user must be added in G-Set > User.
307	Connection limit reached	The maximum number of Web users has been reached for this G-Scope.
600	Control chan- nel of the G- Core web server not opened	

For all other errors, only the error code is issued!

Upon valid authentication, the browser displays the current viewer matrix and the list of media channels. In the following figure, four channels on the 2x2 matrix are already switched on:



The interface for desktop and tablet is divided into four areas:



Area	Description
1	Menu bar with icons for the channel list and the settings
2	Channel list
3	Viewer matrix
4	Control bar

The viewer matrix $\frac{3}{2}$ can be changed using the **Change Matrix** button $\frac{2}{2}$. There are six different templates to choose from:

Change Matrix		 ×
		z
	**	

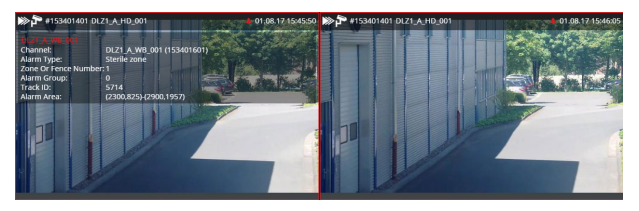
Clicking on a different template selects that template.

Activating images onto the viewer is performed by clicking or by dragging the media channel with the left button onto a viewer.

The control bar 4 shows the icons familiar from G-View:

Icon	Description
≪	Faster database rewind
•	Rewind
-	Rewind picture-by-picture
П	Stop
	Fast-forward picture-by-picture
•	Fast forward
≫	Database fast forward
	Previous event
) **	Next event
O	Timepicker
>>	Live streaming

The button \blacksquare can be used to switch the display of meta data in the viewers on or off.



G-Web/Setup

G-Web/Setup makes it possible to create multiple G-Core/GeViScope server connections and **Custom buttons** that are used by the G-Web service.

G-Web/Setup can ONLY be accessed on the machine on which the G-Web service is running by opening the URL http://localhost:13080 with any browser.

GEUTEBRÜCK G-Web/Setup							
Server connections	Custom controls		English	A Save	C Reset		
+ New							

In the menu bar, there are two tabs: **Server connections** for the connection list and **Custom controls** for creating customized buttons. A drop-down field for the language setting and the buttons for Save and Reset complete the menu.

Language Selection

Using the drop-down field, the display language can be set to German, English, Spanish or French. The language change takes place dynamically and is stored permanently in the corresponding browser.

§	Deutsch	•
	English Deutsch	
	Français Español	

Creating Server Connections

Using the **Server connections** tab, the **New** key can be used to create input fields for configuring a G-Core/GeViScope connection. The number of connections depends on your system, network and number of cameras / servers. For each connection created using the **New** key, two input fields, one drop-down menu for the server selection and one button for deletion are provided.

Server connections	Custom controls					
+ New						
Connectionna	me	Host/IP-Adress	Serv	vertype		
Connection Name		Host	G-S	Scope	•	×
Field			npty			

If nothing is entered in the input fields, they are outlined red and an error message is displayed below and the Save key is grayed out and deactivated.

A **Connection name** is entered in the first input field. The name should be clear and unique and able to be associated with the G-Core/GeViScope server.

In the second field a host/IP address, such as **localhost**, or the IP address of the G-Core server is entered.

Server connection	Custom controls					
+ New						
Connectio	nname	Host/IP-Adress	Servertype			
local		localhost	G-Scope	•	×	

Server connections	Custom controls					
+ New						
Connectionn	ame	Host/IP-Adress	Servertype			
local		127.0.0.1	G-Scope	•	×	

In the third field, the server type (G-Scope or GeViScope/re_porter) can be set using a drop-down menu.

Server connectio	ns Custom controls					
+ New						
Connecti	onname	Host/IP-Adress	Servertype			
local		localhost	GeViScope/re_porter	•	×	

Creating Custom Buttons

In the **Custom controls** tab, similar to the Server connections tab, the **New** button can be used to create customer buttons. Four parameter fields are provided for each button.

Server connections	Custom controls		(English	•	<u> </u>	Save		Reset
+ New									
Buttonname		Actionstring		Connectionname			Viewerma	pping	
Button name		Actionstring		server selection		_			×
Fiel									

In the first input field a name for the custom button is entered, which then appears in G-Web as key name.

Server connections	Custom controls		S	English	- Hs	ave	C Reset
+ New							
Buttonname		Actionstring		Connectionname		Viewermappi	ng
Test		Actionstring		server selection	_		*

In the second input field, Action String is entered (a guide for finding it can be found **here**).

Server connections	Custom controls		(English 🔻	⊨ Sa	ive	C Reset
+ New							
Buttonname		Actionstring		Connectionname		Viewermappir	ŋg
Test		CameraRAWOutput.Output()			_		×

With the connection name selection you assigned the button to a previously configured connection. This drop-down menu works dynamically and automatically adapts with any newly added or renamed connection.

Server connections	Custom controls		@	English	F	Save	C Reset
+ New							
Buttonname		Actionstring		Connectionname		Viewermap	ping
Test		CameraRAWOutput.Output()		server selection	-		*
				🗹 local-gng			

The last option is a check box to enable or disable the viewer mapping.

Server connections	Custom controls		(English	<u> </u>	Save	C Reset	2.
+ New								
Buttonname		Actionstring		Connectionname		Viewerma	pping	
Test		CameraRAWOutput.Output()		server selection	_	Z	×	

If viewer mapping is disabled, the action of the button is sent to the configured servers globally. If viewer mapping is enabled, the drop-down menu of the connection name is disabled. In this case, the action of the button is sent to the camera selected in G-Web.

Saving and Resetting

By saving the button, the configured connections and customer buttons are sent to the G-Web service, which is saved in the Windows Registry under HKEY_LOCAL_MACHINE\SOFTWARE\Geutebrueck\Gng\GCoreWEB.

If sending the parameters to the G-Web service is successful, a green disc icon is displayed.

If an error occurs, a red disk icon will appear.



Clicking **Reset** sets everything back to the last saved configuration. Here all changes that differ from the parameters saved in the Windows Registry are removed.

Changing the Order of Custom Buttons

The sequence of custom buttons in G-Web can be changed by changing the position of the parameter sets.

To change the position of a custom button, a drag/drop icon must be selected by a continuous left click. The icon appears in front of the button name when you hover the mouse over the parameter set.

Se	rver connections	Custom controls	General settings		
	+ New				
	Buttonname		Actionstring	Connectionname	Viewermapping
	connect cam to viewe	er 6001	ViewerConnectLive (Viewer: 6001, Chanr	Server connections	× 🛛
	Buttonname		Actionstring	Connectionname	Viewermapping
	connect cam to viewe	er 6002	ViewerConnectLive (Viewer: 6002, Chanr	Server connections	×
	Buttonname		Actionstring	Connectionname	Viewermapping
	connect cam to viewe	er 6003	ViewerConnectLive (Viewer: 6003, Chanr	Server connections	×
	Buttonname		Actionstring	Connectionname	Viewermapping
	connect cam to viewe	er 6004	ViewerConnectLive (Viewer: 6004, Chanr	Server connections	× ×
	Buttonname		Actionstring	Connectionname	Viewermapping
	connect cam to viewe	er 6005	ViewerConnectLive (Viewer: 6005, Chanr	Server connections	×

If you drag this icon, the entry of the custom button is removed from the list and you can be moved to a new position. This new position is indicated during the process by a gray placeholder.

Server connections	Custom controls	General settings			
+ New					
Buttonname		Actionstring	Connectionname	Viewermapping	
connect cam to viewe	r 6001	ViewerConnectLive (Viewer: 6001, Chanr	Server connections	× 🗹 🗴	
Buttonname		Actionstring	Connectionname	Viewermapping	
connect cam to viewe	r 6003	ViewerConnectLive (Viewer: 6003, Chanr	Server connections	× 🖌 🖌	
Buttonname	•	Actionstring	Connectionname	Viewermapping	
connect cam to	viewer 6002	ViewerConnectLive (Viewer: 6002, Ch		× ×	
Buttonname		Actionstring	Connectionname	Viewermapping	
connect cam to viewe	r 6004	ViewerConnectLive (Viewer: 6004, Chanr	Server connections	_ ∠ ×	
Buttonname		Actionstring	Connectionname	Viewermapping	
connect cam to viewe	r 6005	ViewerConnectLive (Viewer: 6005, Chanr	Server connections	× 🖌 🖌	

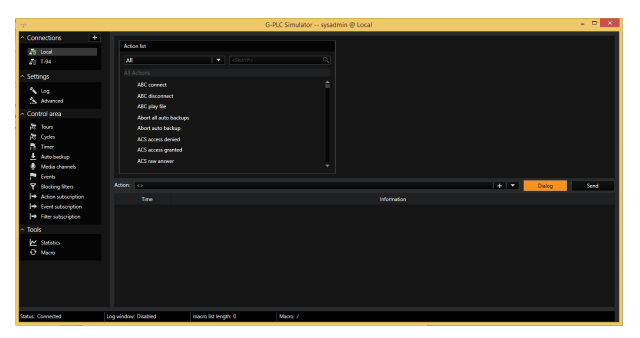
Once the desired position is selected, release the left mouse button. The entry of the custom button is entered at the position marked by the placeholder.

controls General settings		
Actionstring	Connectionname	Viewermapping
ViewerConnectLive (Viewer: 6001, C	Chanr Server connections	▲ 🚺 🗶
Actionstring	Connectionname	Viewermapping
ViewerConnectLive (Viewer: 6003, 0	Chanr Server connections	▲ 🔽 🗶
Actionstring	Connectionname	Viewermapping
ViewerConnectLive (Viewer: 6002, 0	Chanr Server connections	<u>∧</u>
Actionstring	Connectionname	Viewermapping
ViewerConnectLive (Viewer: 6004, 0	Chanr Server connections	▲ 🗹 🗶
Actionstring	Connectionname	Viewermapping
ViewerConnectLive (Viewer: 6005, C	Chanr Server connections	×
	Actionstring ViewerConnectLive (Viewer: 6001, Actionstring ViewerConnectLive (Viewer: 6003, or Actionstring ViewerConnectLive (Viewer: 6002, or Actionstring ViewerConnectLive (Viewer: 6004, or Actionstring	Actionstring Connectionname ViewerConnectLive (Viewer: 6001, Chanr Server connections Actionstring Connectionname ViewerConnectLive (Viewer: 6003, Chanr Server connections Actionstring Connectionname ViewerConnectLive (Viewer: 6002, Chanr Server connections Actionstring Connectionname ViewerConnectLive (Viewer: 6002, Chanr Server connections Actionstring Connectionname ViewerConnectLive (Viewer: 6004, Chanr Server connections Actionstring Connectionname ViewerConnectLive (Viewer: 6004, Chanr Server connections

After saving the customized list, the order of custom buttons in G-Web is automatically updated.

Creating an Action String

To create an action string that you can enter in G-Web/Setup for a custom button, you open the PLC Simulator and click **Dialog** (on the right side in the PLC simulator). The action strings generated work both for G-Scope servers as well as for GeViScope/re_porter servers.



In the upper section of the PLC simulator, an action can now be selected.

	G-PLC Simulator sysad	dmin @ Local	- • ×
Al	ion list	Build action ABC connect PTZ head <select a="" camera="" ptz=""> mode <select a="" value=""></select></select>	÷
Action:	`	+ ▼ Dialog	Send

For each action, on the right side a configuration menu 1 opens, which can be used to add additional parameters to the action.

Connections +						
 Connections Connections Local T-94 Settings Log Advanced Control area Tours Tours Tours Cycles 	Action list All All Actions Camera cycle resume Camera cycle start Camera cycle stop Camera dy/night moo Camera light off Camera light on	▼] [«Search»	۵.	Build action Abort all auto backups PTZ head «Select a ptz camera» wode Select a value» T		+
Timer ▲ Auto backup 	Camera manual iris of Camera manual iris of Camera manual iris on Action: Camera DayNightMode Time		Ţ	Information	X Dialog	Send
≻ Tools ✓ Statistics ✓ Macro Status: Disconnected	Log window: Disabled	macro list length: 0	Macro: /			

By double-clicking in the input field ², the action will be selected and can be copied using the key command **Ctrl+C**. The string can then be pasted into the input field of the action string in G-Web/Setup using the key combination **Ctrl+V**.

Here is an example action to trigger the day/night mode of a TopbLine camera:

```
CameraRAWOutput (Output: "&Action_0=ImageCo-
ontrols.IRFilterMode.SetStringValue&Parameter 0 0=Open")
```

General Settings

Alarm Notification

Notification of new alarms can be activated here.

This setting applies globally for all G-Web users!

GEUTEB	RÜCK G	-Web/Se	etup					
Server connections	Custom controls	General settings		English	۲	Bave	C Reset	
	fications notifications of new ali otification	arms for all web users						

Operation and Settings

Operation

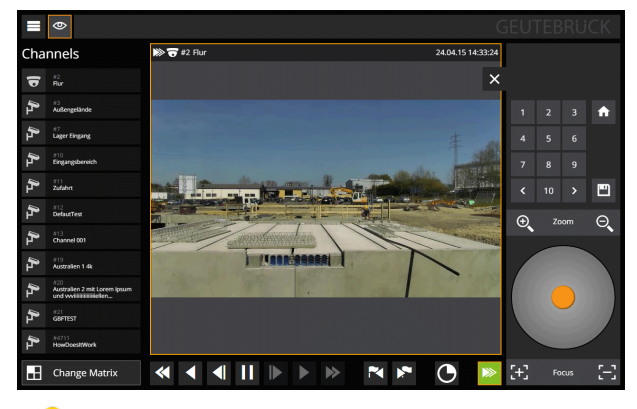
With respect to the control bar and other controls, operation is similar to G-View and is self-explanatory.

The images are activated on the viewer by dragging and dropping, either using a finger on tablets and smartphones or with a mouse on the desktop. The following table lists other operating options:

	Tablet and smartphone	Desktop with the mouse
۵	Single tap to operate the but- tons	Click on the buttons with the left mouse button
*	Zooming the image in the viewer (the image can be posi- tioned by swiping)	Zooming with mouse wheel (pos- ition image with the left mouse but- ton pressed)
٩	Double tap to switch to the	Double click with the left mouse

	Tablet and smartphone	Desktop with the mouse
	viewer full screen mode*	button*
1 1 1 1 1 1 1 1	Swipe in all directions for PTZ control (otherwise, digital zoom is controlled)	Like digital zoom in G-View

*If a PTZ camera is in the viewer, the controls in the right sidebar will appear.



i Using automatic, device-specific scaling, the viewer always only shows the resolution that the device is able to physically display. When changing to the viewer full-screen mode (and thus to a larger display area), the transmitted image resolution is dynamically adapted/enlarged.

 IMPORTANT: The user should log off because the maximum number of logged-in users or sessions is limited. Locking the screen or pressing the **Home** button will not log you out!

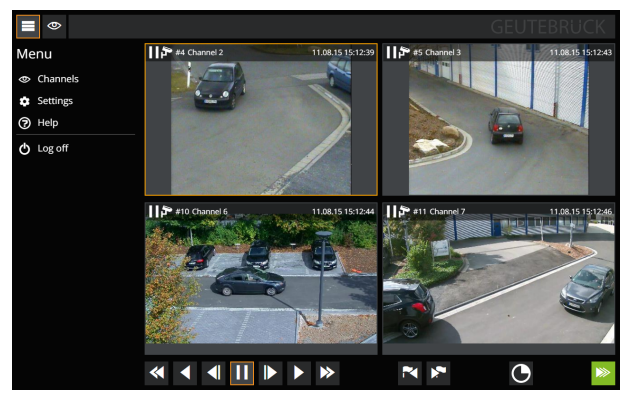
Handling of PTZ channels with blocked PTZ control (blocked telecontrol)

In G-Set it is possible to block PTZ control for a user (Telecontrol -> User configuration -> *Block* tab). Starting from version 2.0 of G-Web, when blocked the PTZ camera is shown to the user as a "normal" camera and no control bar is shown for the PTZ control when the viewer is switched to full screen mode.

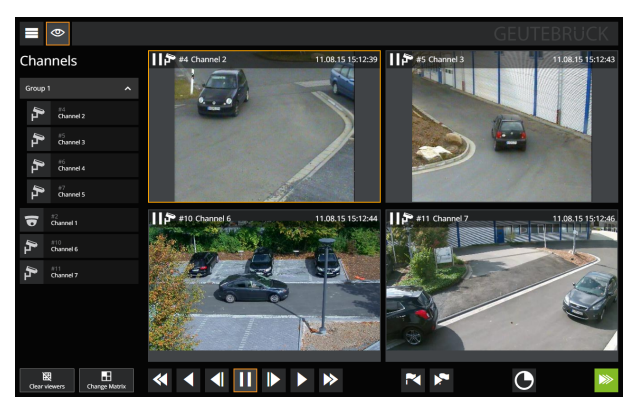
Settings

The setting menu that is opened by a click or tap on the icon contains a number of settings:

lcon	Description
Channels	Show channel list
Settings	Opens the dialog for device-specific settings
Help	Opens the G-Web help
Logout	Exit



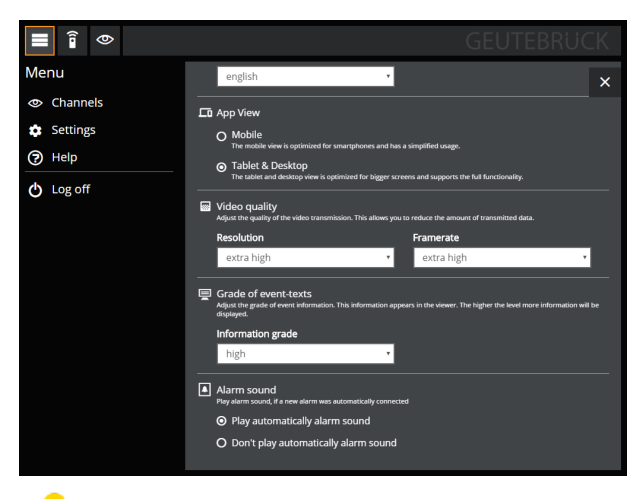
Clicking on **Channels** opens the familiar media channel list.



Camera Groups: G-Web takes into account media groups (since version 1.3). Clicking on the group name shows or hides the channels of the group

Settings

Clicking on **Settings** opens the configuration dialog:



The following applies as a general rule: The settings made here relate solely to the current device. They are directly accepted with no further actions necessary. In addition, the settings are retained if cookies are allowed, and so long as the cookies are not deleted.

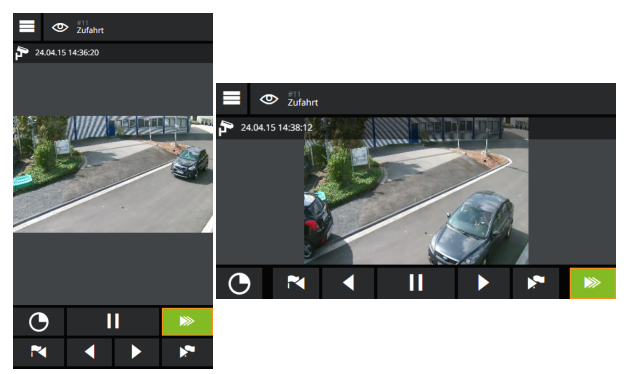
Language

Using the **Language** menu, you can switch between 4 languages, which are activated immediately without restarting app. Currently the languages English, German, French and Spanish are supported.

If the language is changed, this setting is used again for the next start.

App View

Under App View you can select between Mobile and Tablet & Desktop. Mobile mode is used when G-Web is opened on a smartphone. Mobile mode can be activated anytime on other devices or be activated or disabled on the smartphone.



When using mobile devices, you must first create a shortcut on the desktop. When G-Web is started using this link, it will switch to full-screen mode.

Video Quality

This setting can be used to influence the resolution and frame rate of the stream. The setting applies to all streams of this device equally.

Resolution: The resolution in G-Web is automatically determined based on the device resolution, viewer size and if necessary digital zoom and adapted during operation. The Resolution parameter can be used to influence this mechanism by reducing all determined resolution values by a specific percentage. This corresponds to the same percentage reduction in the amount of data to be transferred (based on the amount of data that would be transferred if the resolution were not reduced).

The levels correspond to: very low: 10%, low: 25%, medium: 50%, high: 75%, very high: 100%.

Refresh rate: Adjusting the refresh rate is equivalent to a limitation of the number of transferred images per second for each stream. The levels correspond to: very low: ≤1 fps, low: ≤5 fps, medium: ≤13 fps, high: ≤20 fps, very high: ≤30 fps

The next smallest possible frame rate that can be generated is used for the transmission. The highest setting also reduces the frame rate to 30 fps, as more is not useful for viewing a stream.

Information Grade

A range of information is displayed in the viewer. The level of detail of the event parameters can be modified here. The available choices are: none, low, medium, high.

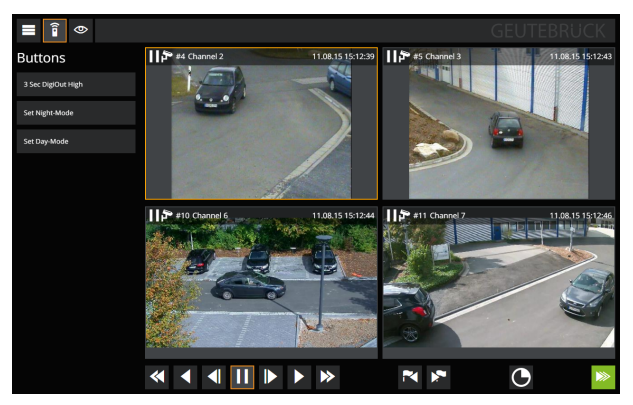
Alarm Sound

When a new alarm occurs, a sound is played automatically. If this should not happen, playback can be turned off here.

Playback of the alarm sound is not possible on mobile devices. For this reason, the corresponding operating options and settings are not shown on these devices.

Customizable Buttons

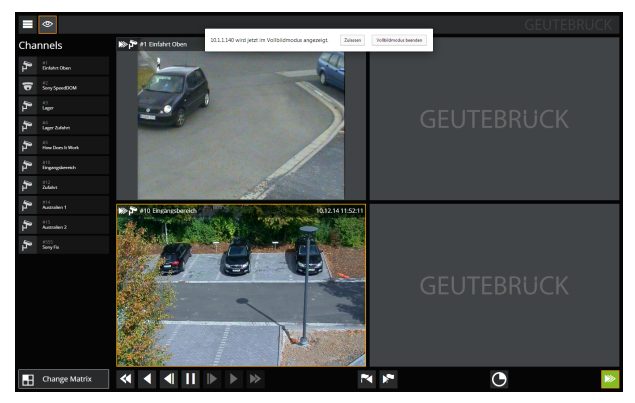
In G-Web buttons can be set up that can be used to trigger a G-Core action. More information can be found in the section **G-Web/Setup**.



Full-Screen Node

Clicking on the Geutebrück logo switches G-Web to full-screen mode in the desktop version. Please note that this mode does not run reliably in all browsers.

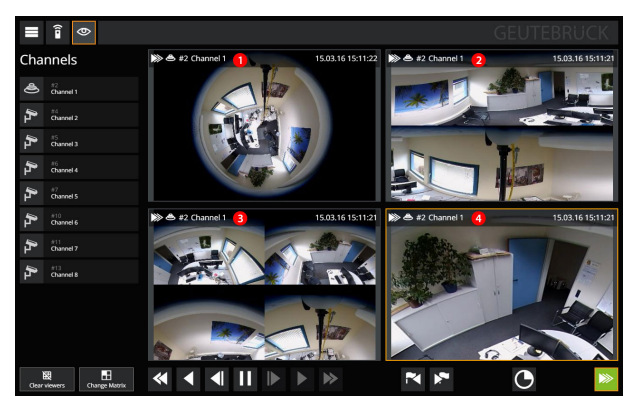
i When using mobile devices, you must first create a shortcut on the desktop. When G-Web is started using this link, it will switch to full-screen mode.



Fisheye Channels

With the help of fisheye lenses, cameras can record very large areas. Here, the raw image material is unfortunately distorted. G-Web makes it possible to straighten out these raw images when viewing individual portions of the overall area that is recorded.

It is possible to select four views:



The figure shows the four available views:

Area		Description			
1	Fisheye view	The distorted raw image from the camera			
2	Double view	Corrected image, 2 x 180° (panning is possible, except for with lenses from Immer- Vision.)			
3	Quad view	Corrected image 4 x 90°			
4	PTZ view	Image area that can be modified using pan, tilt and zoom control. Control is performed using viewer gestures (similar to con- trolling a PTZ camera) or using the elements in the side bar for camera control			

You can switch between the views by switching the corresponding viewer to full screen mode by double clicking/tab. This opens the side bar for camera control:



- The functionality can be used both in the live stream and with database access.
- When connecting a fisheye channel, the view configured in G-Set as the default view is used.
- If G-Web is used in mobile view (for example, with a smartphone), it is not possible to switch the view. The default view is used.

Event and Alarm Functionality

Starting with version 2.0.xx, G-Web supports displaying event and alarm information in the viewer (on-screen display) and notification of new alarms when the user is logged on.

Searching for past events and alarms is not currently supported. In addition, the visual information of the video analysis does not appear.)

Configuration

Notification of new alarms must be activated in the G-Web/Setup **General settings** tab.

i This setting applies globally for all G-Web users!

GEUTEBRÜCK G	-Web/Se	tup			
Server connections Custom controls	General settings	6	English •	Bave	C Reset
Alarm notifications Enable or disable notifications of new all ON Notification	arms for all web users.				

After activating the alarm notification, a submenu will appear. There you can set the automatic activation of the alarms and the playback of the alarm sound for the different alarm priorities.

Server connections	Custom controls	General settings	
Alarm r	notifications		
Enable or dis	able notifications of I	new alarms for all web	b users.
* 🗸	Notification		
	Red Orange Yellow	AutoView X V X V X V	Sound X X X X X X

The settings in this sub menu are activated by default and can be adjusted as required.

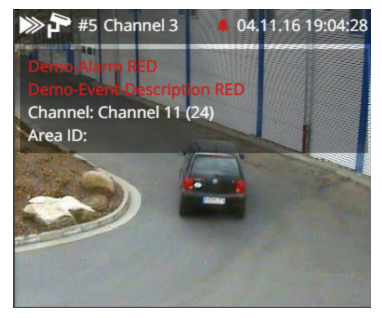
Server connections Custom controls	General settings			
Alarm notifications	5			
Enable or disable notifications of	f new alarms for all we	b users.		
× v Notification				
Red Orange Yellow	AutoView	Sound X V X V X V		

Please notice, that playing alarm sounds on mobile devices are not available.

On-Screen Display

The on-screen display of alarm and event information does not depend on the **Alarm notification** setting is always active.

The event and alarm information is displayed in the viewer during live or database playback.



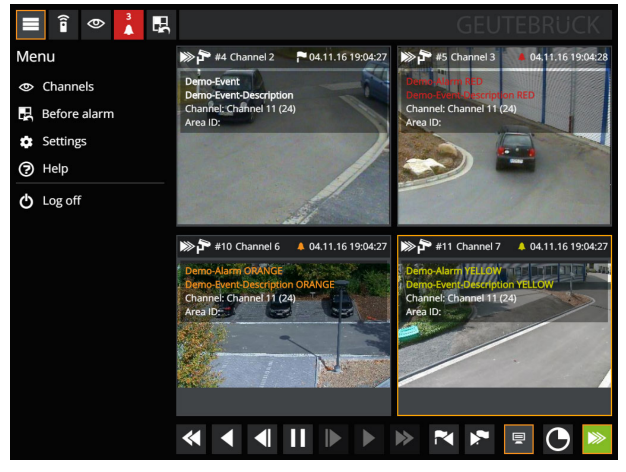
The following is displayed in the viewer:

- Event or alarm name
- Event description
- Event parameters

The event or alarm symbol also appears in the viewer status bar.

For alarms, the following are displayed:

- Alarm name
- Event description
- Alarm symbol in the color of the alarm priority



The viewer overlay can be switched on or off using a button in the viewer control bar. The level of detail of the event parameter can be adjusted in the settings (none, low, medium, medium, high). More information can be found under <u>Set-tings</u>.

i In the 3x3 matrix, the viewer overlay (according to the viewer status bar) is hidden as the viewers are very small.

i Notifications for certain alarms can be blocked for certain users under G-Set -> User -> Blocking list -> Alarm notifications.

Alarm Notification

A requirement is that the alarm notification is active in G-Web/Setup (see <u>Con-figuration</u>).

If a new alarm starts (while the user is logged on), the corresponding alarm scene is automatically activated. A matrix is used that corresponds with the number of channels in the configured alarm scene. The alarm play modes and the prehistory are also taken into account.

In addition, the alarm list is opened and a symbol with the number of reported alarms appears. To switch back to the scene before the first alarm was reported (before-alarm scene), an additional symbol and a menu entry are created.

For each new alarm, an **alarm sound** is played that can be switched off with the mute button. The alarm sound can also be suppressed in general for the devices currently in use (see **Settings**).

The alarm list entries provide information about:

- The alarm name
- The alarm message
- The start time of the alarm

Using the **View** and **Remove** buttons, the alarm scene of the alarm can be activated or the entry removed.



In the **mobile view**, the channels of the alarm scene are also added, since in this view, only one viewer is displayed.

After touching the alarm symbol, tapping an alarm scene channel will activate it. In addition, an expanded viewer control bar appears that displays the current alarm and makes it possible to cycle through the alarm scene channels. Using the **Research** button, it is possible to return to the standard viewer control bar.

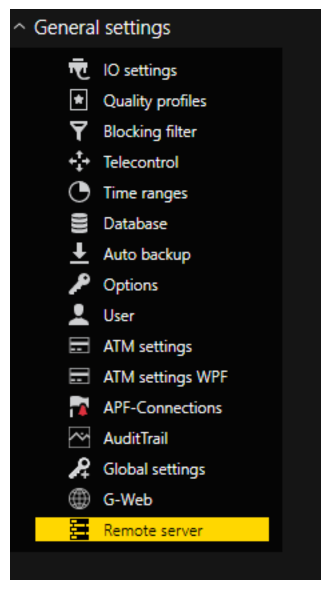
Remote Server

Remote Server Replication / Live Stream Proxy

The remote server replication allows to configure a list of remote NVRs which will have their databases replicated on the running server instance. For the same list of NVRs the Live Stream Proxy allows to mirror live stream channels from the NVR to the server instance via a shared connection. A common scenario might be that the NVRs are connected to the network via a lower bandwidth connection, whereas the server has a higher bandwidth. In order to grant access to live streams for multiple users, the server can act as a proxy to which the users connect. Instead of each user connecting separately to the NVR, only one connection from the server to the NVR will be created,. This is commonly referred to as multiplexing and avoids wasting bandwidth. The Live Stream Proxy also has stream counting and limiting, which can be used to further control bandwidth usage.

Configuration

The configuration is made in G-Set under the **Remote Server** panel in the **General settings** roll-out menu. As always within G-Set, click **Save** in the toolbar to finalize any changes and apply them to the server.



On the Remote Server panel to the right,

- remote NVRs can be added, deleted and checked,
- media channels can be imported
- and events and ring buffers can be configured on the NVR.

General Settings

	Remote Server Settin	gs	LiveStreamProxy Settings	
emote NVR 1		Remote NVR 1	Stream parameters	
Remote NVR 2		10.1.100.225		
		sysadmin	Send notification actions: 🗙 🗸	
		····· 🏦	Max streams warning: 4 🖨	
		ver 🗙 🗸	Limit connections:	
		bled 🗙 🗸		
			Event forwarding	
			Forward events: 🗙 🗸	

To add a new NVR to the list, click **Add** on top of the list.

 \rightarrow A new list entry is created, which can be modified.

To delete an entry, hover over the list entry and click the **Delete** icon, which appears on the right-hand side of the entry.



The **Remote Sever Settings** panel allows to set up connection and management parameters for the NVR:

Parameter	Description
Server alias	A locally used alias to identify the remote NVR
Host name	Name of the host
User name	
Password	Login credentials

Parameter	Description
Replicate remote server	Enables/Disables database replication for the NVR
LiveStreamProxy enabled	Enables/Disables the ability to receive and forward live streams from the NVR

Media channels and events will be prefixed using the alias for easy identification of the corresponding NVR.

To connect to the NVR, fill in the **Hostname** of the NVR, as well as the login credentials. The account used to log in must have the right to access the setup on the NVR, as this is needed to set up local resources for each NVR.

nts	Ring b	uffer	
LiveStrea	mProxy Settin	igs	
Stream	parameters		
Max s Max s	notification ad treams warnir treams errors: connections:	ng: 4	
Event f	orwarding		
Forwar	d events:	× ✓	

Settings for the Live Stream Proxy are to be configured on the LiveStreamProxy Settings panel:

Settings	Description
Stream para- meters	Lets you specify limits for stream connections
Send noti- fication actions	When enabled, it will trigger the LiveStreamProxyCon- nectionCount action if one of the limits is hit
Max streams warning	Is the number of connected streams from the NVR to the server which, when hit, triggers a warning action
Max streams errors	Does the same as Max streams warning, however the action will carry an error flag instead.
Limit con- nections	Is the maximum number of stream connections from NVR to server that will be established. Hitting this limit means that no new streams will be established, the respective channel on the server will display a corresponding error message. These settings effect only streams for channels that appear in the overview on the Media channels tab.
Forward events	If enabled, received events will be forwarded from the NVR by triggering a mapped event on the server. Please see the Events tab for an overview of this mapping.

Media Channels

General settings / Media channels / Events Ring buffer								
Import remote server channels								
Mediachannel Name (remote								Global Nr. (local
Channel 1	→	Remote NVR 1_Channel 1	3	→	1003	2	+	2
Channel 2	→	Remote NVR 1_Channel 2	4	→	1004	3	→	3
Channel 3	→	Remote NVR 1_Channel 3	1	→	1001	42	→	42
Channel 3	-	Remote NVR 1_Channel 3	1	+	1001	42	→	42

Initially the **Media channels** tab will be empty. By clicking the **Import remote** server channels button, the media channels configured on the NVR will be imported and a corresponding local hardware and media channel will be created. The table displays the mapping between the remote NVR media channel and the locally created ones.

Events

General settings Media channe	ls //	Events Ring buffer			
Import remote server even	nts				
Door opened	→	Remote NVR 1_Door opened	2	+	1002
Activity detected	→	Remote NVR 1_Activity detected	3	+	1003

The table on the **Events** tab will initially be empty. By clicking **Import remote server events**, the events configured on the remote NVR will be imported and local events, which are linked to the remote events, will be created. If event forwarding is enabled, the locally mapped events will be triggered in case a remote event is received. The table displays the mapping between the remote and the local events used.

Ring Buffer

General set	ttings Media channels	Events Ring buffer
Ring buffer	r Ring buffer mode	
Ring 1	Classic mode 🛛 🔻 🔻	1 15 🜲 : 0 🜲 : 0 ♦ 🗙 🗸 🗶
Ring 2	Classic mode 🛛 🔻	2 30 ♦ : 0 ♦ : 0 ♦ × ✓ × ✓
Ring 3	Classic mode 🛛 🔻	3 45 ♦ :0 ♦ :0 ♦ × ✓
Ring 4	Classic mode 🛛 🔻	
Ring 5	Classic mode 🛛 🔻	
Ring 6	Classic mode 🛛 🔻	
Ring 7	Classic mode 🛛 🔻	
Ring 8	Classic mode 🛛 🔻	
Ring 9	Classic mode 🛛 🔻	
Ring 10	Classic mode 🔹 🔻	
Ring 11	Classic mode 🔹 🔻	
Ring 12	Classic mode 🛛 🔻	
Ring 13	Classic mode 🛛 🔻	
Ring 14	Classic mode	
Ring 15	Classic mode 🔹 🔻	
Ring 16	Classic mode	

On the **Ring buffer** tab, ring buffer settings for remote server replication may be configured.

i See <u>here</u> for more information on Ring buffer

Bodyworn Cameras

The **Bodyworn Cameras** dialog window is the central configuration interface of the Axis bodyworn camera integration. The integration enables the exchange of information and video data between G-Core and the Axis system. This includes the retrieval and backup of video data in the G-Core database and caching in the local data system of the server.

After the successful configuration of the integration, G-View, the Operator Console and the Remote Console enable a central view of the entire video material of the bodyworn cameras.

Licensing

The licensing of the bodyworn camera integration differentiates between two license types:

Basic license:

- G-Core AxisBodyCamIntegration: 8.34700
- This license is required for each G-Core server on which the integration is to be configured.

IMPORTANT: There is no possibility to configure the bodyworn camera integration without this license.

Channel license:

- G-Core AxisBodyCamConnect: 8.34701
- This license is required for each connected bodycam channel.

i As many channel licenses are required as there are active bodyworn camera users.

Installation

To use the Axis bodyworn camera integration in G-Core, you must install the **Bodyworn Camera Plugin** (see **Install Bodyworn Camera Plugin**) and the **BodyWornCamera** configuration tool (see **Install Configuration Tool**).

System Requirements

The following system requirements are necessary for the installation and configuration of the Bodyworn Cameras Integration.

G-Core system:

- G-Core version 8.2 or newer
- Make sure that you have the required licenses (see Licensing)

Storage:

IMPORTANT: It is recommended to use a separate storage ring for each camera. Indexing of images will not work correctly if recordings from different cameras with a time offset are stored in the same ring. This could lead to problems when searching for images.

The maximum number of storage rings that can be created can be set using the following Windows registry key:

```
Windows Registry Editor Version 5.00
[HKEY_LOCAL_MACHINE\SOFTWARE\Geutebrueck\GeviScope\GscServer\DBE]
"DatabaseRingCount"=dword:00000080
```

In the above example, the number of rings is set to 128 (dword:0000080). The numbers in a .reg file are always hexadecimal. 128 is currently the maximum number. You can also set smaller numbers, e.g. 64 (dword:0000040). However, there must always be at least 16 rings.

The 3 lines should be written to a file with the extension .reg.

Axis system:

The Axis bodyworn camera system must be installed and configured. Detailed information on the different cameras, the web application and hardware can be found in the Axis documentation.

Install Bodyworn Camera Plugin

Install the Bodyworn Camera Plugin using the G-Core installer.

- 1. Run the G-Core_installer_xxx.exe file.
- 2. In the License Agreement dialog window, select the option I accept the agreement and click Next.
- 3. In the Select Components dialog window, select the Bodyworn Camera Plugin.

Which components should be installed?	(,
Select the components you want to install; clear the compo install. Click Next when you are ready to continue.	onents you do not want to
Custom installation	~
GBF Streamer	1.3 MB 🔺
	0.4 MB
MBeg	1.3 MB
	23.0 MB
	1.2 MB
	1.2 MB
🗹 Skidata2GB	0.3 MB
··· 🗹 Livestream Reader	1.8 MB
	1.5 MB
	1.0 MB
	0.7 MB
	1.0 MB
	0.8 MB
	1.2 MB
	0.8 MB
	0.9 MB
	0.7 MB
🗹 Bodyworn Camera Plugin	1.0 MB
	1.3 MB
Metadata-Injection	1.0 MB 🗸

- 4. Click Next and follow the further installation steps (see Software Installation).
- 5. In the Ready to Install dialog window, click Install.
- 6. To complete the installation, the computer must be restarted.

Install Configuration Tool

Install the BodyWornCameras configuration tool on the G-Core server.

- 1. Run the BodyWornCameras_Installer_xxx.exe file on the G-Core server.
- 2. In the License Agreement dialog window, select the option I accept the agreement and click Next.
- 3. In the **Select Destination Location** dialog window, select a folder for the installation or use the default one. Click **Next**.

😋 Setup - BodyWornCameras 2.100.0.0		_ ×
Select Destination Location Where should BodyWornCameras be installed?		
Setup will install BodyWornCameras into the following fo	older.	
To continue, click Next. If you would like to select a different fold	der, click Browse.	
C:\Program Files\Geutebrueck\BodyWornCameras		Browse
At least 314.5 MB of free disk space is required.		
	Back Next	Cancel
	Next	Cancer

4. In the Select Start Menu Folder dialog window, select a folder to place the program's shortcuts or use the default one. Click Next.

💫 Setup - BodyWornCameras 2.100.0.0		_ ×
Select Start Menu Folder Where should Setup place the program's shortcuts?		La contraction of the second s
Setup will create the program's shortcuts in the following	g Start Menu folder.	
To continue, click Next. If you would like to select a different fold	der, dick Browse.	
BodyWornCameras		Browse
	Back Next	Cancel

5. In the Select Additional Tasks dialog window, you can select whether a desktop icon should be created. Click Next.

💫 Setup - BodyWornCameras 2.100.0.0			_
Select Additional Tasks Which additional tasks should be performed?			
Select the additional tasks you would like Setup to perform while Next,	installing BodyWornC	Cameras, then clic	k
Additional shortcuts:			
Create a <u>d</u> esktop shortcut			
	Back	Next	Cancel

6. In the Local IP Address dialog window, enter the appropriate IP address and click Next.

🛜 Setup - BodyWornCameras 2.100.0.0			_ ×
Local IP Address Please provide local network interface/address for this service to run a	it.		
You can choose or type an IP address.			
IP address:			
10.1.100.59		-	
	Back	Next	Cancel

- 7. In the Ready to Install dialog window, click Install.
- 8. When the installation is complete, click Finish.

For detailed information on the configuration in the **BodyWornCamera** configuration tool, see **Connect G-Core to Axis System**.

Connect G-Core to Axis System

The configuration of all relevant connection parameters can be set in the BodyWornCamera configuration tool.

You can create the connection file to connect the Axis system to G-Core (see **Create Configuration File**) and the configuration file to export the bodycam users from the Axis system into G-Set (see **Create Configuration File** and **Load Configuration File**).

Create Connection File

With the **BodyWornCameras** configuration tool (see **Install Configuration Tool**), you can create a connection file with the login data that the Axis system can use to connect to G-Core. You have to import this.json file into your Axis system to

establish the connection.

How to create a connection file:

1. Open the BodyWornCameras configuration tool.

Configuration	Axis Bodyworn Camera	_		×	
System Selection	Axis Bodyworn Camera				
G-Core Connect	tion				
Username:					
Password:					
Axis Login Acco	unt				
Hostname:	10.1.100.59				
Username:	<username></username>				
Password:	Password				
Connection Cor	figuration				
MP4 Path:	Select MP4 path				
Export Axis Con	nection File Export Users For G-Set				
Pull Latest Footage					
	Save Close				

2. Specify the Axis Login Account settings:

Setting	Description
Hostname	Enter the hostname of the G-Core server on which the con- figuration tool is running.
Username	Specify the username that the Axis system can use to log in to the G-Core system.
Password	Specify the password that the Axis system can use to log in to the G-Core system.

- 3. The **Export Axis Connection File** button is activated. Click it and save the connection file.
- 4. Confirm the Information box with the storage path with OK.
- 5. Click Save to store your configuration.

Next step: Import the created connection file into the Axis bodyworn system (see the Axis documentation for further information).

Create Configuration File

You can use the configuration tool to request the channel information of the bodycam users from the connected Axis bodyworn camera system and export it as a configuration file. You must load this .json file into G-Set in order to import the configuration data (see **Load Configuration File**).

i Requirements:

- The G-Core system must have the required licenses (see Licensing).

- The Axis system must be configured (see the Axis documentation for further information).

How to create a configuration file:

1. Open the BodyWornCameras configuration tool.

Configuration	Axis Bodyworn Camera	—	×
System Selection	Axis Bodyworn Camera		
G-Core Connect	tion		
Username:			
Password:			
Axis Login Acco	unt		
Hostname:	10.1.100.59		
Username:	<username></username>		
Password:	Password		
Connection Con	fourtion		
Connection Con	ngurauon		
MP4 Path:	Select MP4 path		
Export Axis Con	nection File Export Users For G-Set		
Pull Latest F	ootage		
	Save Close		

- 2. When using the configuration tool for the first time, the information box Please provide GCore credentials first opens. Confirm it with OK.
- 3. Specify the G-Core Connection settings:
 - Username: Enter your G-Core username.
 - Password: Enter your G-Core password.

- 4. Select the **MP4 path** where the MP4 files are stored before they are transferred to the G-Core server and stored in the G-Core database.
- 5. Click on **Pull Latest Footage** to request the latest channel information of the bodycam users from the Axis system.
- 6. Click Export Users for G-Set and save the configuration file.
- 7. Confirm the Information box with OK.
- 8. Click **Save** to store your configuration.

Next step: Load the configuration file into G-Set in order to import the configuration data (see Load Configuration File).

Configure Bodyworn Cameras

In the **Bodyworn Cameras** menu in G-Set you can configure your bodyworn cameras. The **Bodyworn Cameras** list gives an overview of the status of your bodycam user channels and allows you to configure them. With the upload of the configuration file, you can update already existing bodycam user channels and add new ones to the list. You can directly update and add the respective media channels and plugins.

Bodyworn Cameras List

In the **Bodyworn Cameras** menu, you can create and configure the media channels and plugins for the bodyworn cameras.

If no cameras have been added, the bodyworn cameras list is empty. Click the **Load Configuration File** button to import the bodycam user channels from the Axis system (see **Load Configuration File**).

0		G-Set	- 🗆 🗙
🌆 Local 🛛 🥝	File View Help		GEUTEBRÜCK
	Bodyworn Cameras		
🤷 Local	Bodycam Channel Name	Destination	Audio? Import/Use? New Import/Old Entry
LocalSysadmin2			$\times \checkmark \times \checkmark \rightarrow \bigcirc$
	ANDRE_FINAL	C:\AKNXXX\822ee089-78f9-4260-84dc-e7e78b54572f	$\times \checkmark \times \checkmark \rightarrow$
Media channels / +	Casandra Jennings	C:\43355df5-364e-4db5-a803-84cdcb34d31d	$\times \checkmark \times \checkmark \rightarrow \bullet$
Hardware	Greta Zilo	C:\c2355df5-364e-4db5-a803-84cdcb34d31d	$\times \checkmark \times \checkmark \rightarrow \qquad \bigcirc$
Media channels	Jason Smith	C:\c1355df5-364e-4db5-a803-84cdcb34d31d	$\times \checkmark \times \checkmark \rightarrow \bigcirc$
: Hardware	Jonny Bolt	C:\c3355df5-364e-4db5-a803-84cdcb34d31d	$\times \checkmark \times \checkmark \rightarrow \bigcirc$
 Events / Behaviour + rules General settings 	Load Configuration File Create / Update channels		Select/Deselect All Audio
 IO settings Quality profiles Quality profiles Blocking filter Blocking filter Time ranges Database Auto backup Options User ATM settings AFF-Connections AuditTrail Gobial settings G-Web Remote server Bodywom Cameras 			
 Central action manager 			

The Bodyworn Cameras menu consists of the following elements:

	Element	Description
1	Bodycam Channel Name	 Name of the bodycam channel configured in the Axis bodyworn camera system. The color indicates the import status of the bodycam user channels: Blue: Newly imported bodycam user channels that are added to the system. Gray: Bodycam user channels that are no longer present in the currently uploaded configuration file. White: Bodycam user channels currently in use.

	Element	Description
2	Destination	Destination address of the bodyworn camera.
3	Audio?	Activate or deactivate the processing of audio data for the respective bodyworn camera. To activate or deactivate audio for all bodyworn cameras, click the Select/Deselect All Audio button. This setting does not affect the settings which have been made in the Axis system but can override them. E.g., if a bodyworn camera is con- figured to record audio in the Axis System, but audio is dis- abled in G-Set, the camera will record audio, but G-Core will not process it and no audio will be stored in the G- Core database.
4	Import/Use?	Activate or deactivate the data import for the respective bodyworn camera.
5	New Import/Old Entry	 This column indicates the import status of the bodycam user channels: Green icon: Newly imported bodycam user channels that are added to the system. Gray icon: Bodycam user channels that are no longer present in the currently uploaded configuration file. No icon: Bodycam user channels currently in use.
6	Load configuration file	Click this button to load the con- figuration file into G-Set (see Load Con- figuration File).

i

	Element	Description
7	Create / Update channels	Click this button to create and update the bodyworn plugins and media chan- nels (see Load Configuration File).

Load Configuration File

Load the created configuration file (see **Create Configuration File**) into G-Set in order to import the channel information of the bodycam users from the connected Axis bodyworn camera system.

Make sure there are no outstanding bodyworn camera footage transfer before updating the bodycam channels.

How to load the configuration file into G-Set:

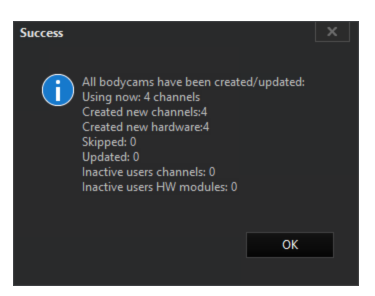
- 1. Open the **Bodyworn Cameras** menu.
- 2. Click Load Configuration File.

0		G-Set	
🞝 Local 🤡	File View	Help	GEUTEBRUCK
^ Connections +	Bodyworn Cameras		
🔊 Local 🐔 LocalSysadmin2	Load Configuration File	Create / Update channels	Select/Deselect All Audio
A Media channels / + Hardware			
r Media channels iiii Hardware			
Events / Behaviour + rules			
 General settings 			
 IO settings Quality profiles Blocking filter Telecontrol Time ranges Database Auto backup Options User Alf settings Alf settings Auditifail Global settings G-Web Bodywon Cameras 			
 Image analyzers 			
 Image processors 			
 Central action manager 			

3. Select the desired configuration file and click **Open**. The bodycam user channels are added to the list (see **Bodyworn Cameras List**). The newly imported bodycam user channels are marked in blue and have a green icon in the **New Import/Old Entry** column.

0			G-Set		- 🗆 ×
🌆 Local 🛛 🥑	File View	Help		GI	EUTEBRUCK
Connections +	Bodyworn Cameras				
🤷 Local	Bodycan	n Channel Name	Destination	Audio? Import/Use?	New Import/Old Entry
LocalSysadmin2					→ ○
				X V X V	→ ●
Media channels / +				X V X V	→ ●
Hardware				×	→ ●
┝ Media channels ∰: Hardware	Load Configuration File	Create / Update channels			Select/Deselect All Audio
Events / Behaviour + rules					
 General settings 					
IO settings					
Quality profiles					
Y Blocking filter ★ Telecontrol					
Time ranges					
Database					
▲ Auto backup					
P Options					
L User					
ATM settings APF-Connections					
APF-Connections					
G-Web					
Remote server					
Bodyworn Cameras					
 Image analyzers 					
 Image processors 					
 Central action manager 					

- 4. Activate or deactivate the **Audio?** slider to activate or deactivate the processing of audio data for the respective bodyworn camera.
- 5. Activate or deactivate the **Import/Use?** slider to activate or deactivate the data import for the respective bodyworn camera. If you deactivate the import, the data from the bodycam user channel will not be imported and the channel will be deleted from the list after you save the G-Core setup.
- 6. Click Create / Update channels. Confirm the Success pop-up window with OK.



Media channels and bodyworn camera plugins have been added for the imported bodyworn camera user channels. The media channels and plugins have the same naming as the bodycam user channels. The media channels and plugins of the already existing channels have been updated.

IMPORTANT: Do not make any changes in the media channel or plugin itself. Changes should only be made via the Bodyworn Cameras menu in G-Set or in the Axis system.

7. Click the icon to save the configuration. The bodycam user channels are in use and marked in white.

			G-Set		
🏝 Local 🛛 🥺	File View	Help		GE	UTEBRUCH
Connections +	Bodyworn Cameras				
🙋 Local	Bodyca	m Channel Name	Destination	Audio? Import/Use?	New Import/Old Entry
LocalSysadmin2	Casandra Jennings		C:\43355df5-364e-4db5-a803-84cdcb34d31d	×	→
	Greta Zilo		C:\c2355df5-364e-4db5-a803-84cdcb34d31d	× ✓ × ✓	→ 0
Media channels / +	Jason Smith		C:\c1355df5-364e-4db5-a803-84cdcb34d31d	x < x <	→
Hardware	Jonny Bolt		C:\c3355df5-364e-4db5-a803-84cdcb34d31d	× ✓ × ✓	→ ●
P Media channels	Load Configuration File	Create / Update channels			Select/Deselect All Audio
Events / Behaviour + rules					
General settings					
👼 IO settings					
 Quality profiles 					
Blocking filter					
+++ Telecontrol					
 Time ranges Database 					
Auto backup					
P Options					
Luser					
ATM settings					
APF-Connections					
AuditTrail					
R Global settings					
G-Web					
Remote server					
Bodyworn Cameras					
Image analyzers					
Image processors					
Central action manager					

Delete Inactive Channels

You can deactivate and delete Bodycam user channels that are no longer in use to remove the associated media channels and plugins from G-Core.

How to delete inactive channels:

- 1. Open the **Bodyworn Cameras** menu.
- 2. Deactivate the Import/Use? slider of the bodycam user channels you want to delete. The Delete Inactive Channel/HW from Setup button appears.

🎦 Local 🛛 🥥 🔜	File View	Help			G	EUTEBRÜCK
Connections +	Bodyworn Cameras					
🤷 Local	Bodycam	Channel Name	Destination	Audio?	Import/Use?	New Import/Old Entry
LocalSysadmin2	Casandra Jennings		C:\43355df5-364e-4db5-a803-84cdcb34d31d	× v	× v	→ ●
	Greta Zilo		C:\c2355df5-364e-4db5-a803-84cdcb34d31d	× v	× v	→ 0
Media channels / +	Jason Smith		C:\c1355df5-364e-4db5-a803-84cdcb34d31d	× v	× v	→ 0
Hardware	Jonny Bolt		C:\c3355df5-364e-4db5-a803-84cdcb34d31d	× v	× v	→ 0
🎦 Media channels	ANDRE_FINAL		C:\AKNXXX\822ee089-78f9-4260-84dc-e7e78b54572f	× v	× ✓	→ ●
🕮 Hardware	ANDRE_FINAL (2)		C:\AKNXXX\b44d51c8-499c-4ba7-b74b-ac458d71f6c4	× v	X ~	→ ●
Events / Behaviour +	Load Configuration File	Create / Update channels	Delete Inactive Channels/HW from Setup			Select/Deselect All Audio
General settings						

3. Click the **Delete Inactive Channels/HW from Setup** button. Confirm the **!! Deleting Unused Channels and Hardware Modules !!** warning message with **Yes**.

!! Deleting	g Unused Channels and Hardware Modules !!	×
	Deleting 2 unused channels and 2 unused hardware modules.	
	First 20 users (channels): ANDRE_FINAL, ANDRE_FINAL (2) Are you sure you want to continue? Yes No	

- 4. Confirm the **Success** pop-up window with **OK**. The bodycam user channels are deleted from the list and the respective media channels and bodyworn camera plugins are deleted.
- 5. Click the bicon to save the configuration.

Image Analyzers

Image analyzers include the Tools Activity Detection (AD), the Video Motion Detection (VMD), the movement detection Video Motion Extended (VMX), the Scene Validation (SV), the Al-Connect, the Analytic Host, the Number Plate Recognition (ANPR) and the License Plate Recognition (LPR).

For all image analysis applications, the server connections must be configured and the media channels to be analyzed must be selected. You also need to define which applications will be included in the analysis. These settings are made in the **VCA Setup Editor** for the analysis application ANPR and LPR. For AD, VMD, VMX, SV and Al-Connect these settings can be made via the **Analytic Host**.

Drawing Zones

Zones are created in the applications of G-Tect, in Activity Detection (AD) and Privacy Zones.

In these applications zones are drawn as polygons. This makes it possible to mark more complex shapes in the image and zones can be moved, made larger or smaller or changed in shape at any time. They can be copied, cut, duplicated and pasted, too.

Application	Marked zone	Function	Zone while drawing
G-Tect		Activated Zone	$\langle \rangle$
Activity Detection (AD)		Activated Zone	$\langle \rangle$
Privacy Zones	4	Activated Static Privacy Zone	$\langle \rangle$
	$\overline{2}$	Activated Motion Pri- vacy Zone	$\langle \rangle$

Marked zones look different in the different applications:

i Polygonal zones may overlap. Each zone retains your settings. Intersections can not be configured separately.

Draw a Polygon

- 1. Click to create a node.
- 2. Move the cursor to another point in the image and click again. The two points are connected.
- 3. Move the cursor to another point in the image and click again. The marked points now form a surface.
- 4. You can now add as many points as you want for this polygon.
- 5. You stop drawing the polygon by clicking on its starting point.

Move a Polygon

- 1. Move the cursor over the polygon.
- 2. When the mouse pointer changes shape, click the polygon and drag it to the desired location.

Change the Shape/Size of the Polygon

- 1. Move the cursor to a node.
- 2. Hold the left hand mouse button down, and drag the node in the desired direction.

Add Node

You can always add a node to the polygon. Move the cursor to the desired location on the perimeter of the polygon and click with the left mouse button.

Delete Node

To delete a node, move the cursor over the node and right click.

Context Menu of a Polygon

When you move the cursor over a polygon and right click, a context menu with the following commands appears:

Command	Description
Delete	The polygon will be deleted.

Command	Description
Duplicate	The polygon is duplicated.
Cut	The polygon is cut out. It can be added here, at another location or in another applic- ation using the Paste command
Сору	The polygon is copied. It can be added here, at another location or in another applic- ation using the Paste command
Paste	The copied or cut polygon is added.
Paste here	The copied or cut polygon is added at the location of the mouse.

Activity Detection (AD)

Activity Detection (AD) is the identification of movement in defined areas of a picture. Movements that are detected trigger pre-defined reactions.

AD control means that significantly less database storage capacity is required in contrast to permanent recording, since images are only saved when movements have triggered the start of recording.

Saving database capacity is one thing, high image quality when required is another: An empty corridor requires neither high frame rates nor high resolutions -1 or 2 fps are sufficient in this case.

However, within 40 ms of detecting movement, the AD switches to the full frame rate and to a higher resolution, maintaining this performance for the duration of the alarm.

AD is of particular value for indoor applications. For outdoor applications see **Video Motion Extended (VMX)**.

File Edit	View Help	GEUTEBRÜCK
Activity Detection Activity Detection Activit	25.11.2014 10:33:36	Image: Straight of the straight
Alarm timing Alarm duration [s]	10:32:30 Search	

Description of the User Interface

The AD's user interface screen is divided into four areas:

Area	Description
1	The media channels of the connected servers whose images can be displayed on the viewer are listed in the left area. In addition, the available media channel templates are shown.
2	In the area to the right of that you will find the setting for the Sens- itivity and the Directional Filter .
3	The largest part of the interface is taken up by the viewer with its controls.
4	Below the viewer you will find the setting for the alarm duration and the display for the AD status and the AD measurements.

Click on the symbol to switch the viewer image to black and white.

Click on the symbol to open the dialogue for event configuration. Events can be quickly configured using this dialogue:

×	Create G-Tect/AD Events			
	X Create G-Tect/AD Event			
	Event name:	G-Tect/AD Alarm		
	X Create event for each Area			
	X Create GTect alive check even	ent		
	Event name:	G-Tect alive check		
	X Create Events for each media	channel		
	Create Even	t(s)		

If AD is used on a media channel with DVSP8 hardware, **Sensor Video Alarm** (with the sensor type **AD**) is no longer used, instead the action **G-Tect/AD Alarm** is used! Accordingly, for the stopping action, **Sensor Alarm finished** (with the sensor type **AD**) is longer used, but rather **G-Tect/AD Alarm finished** is used. In addition, it is not necessary to activate **AD** in the VCA Editor for this channel, or even to use the G-Tect service! The analysis of the image changes is performed within the DVSP8 card.

The action **Sensor Video Alarm** with the sensor type **AD** and **IP-AD**, are now only required by IP camera plugins for triggering events by the camera-internal sensors.

All configured media channels of the connected server are found in the Media Channel List. Click on a media channel to activate it on the viewer and to set up zones for the AD.



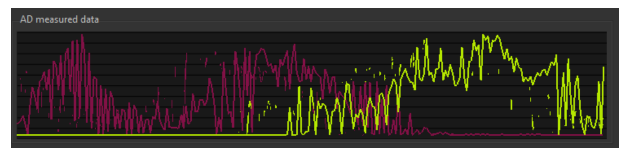
Different images can be used for the AD settings in the Viewer: live streaming, images from the database, and captured sequences of images. Any of these images can be used for drawing zones.

AD Status and Measurement Display

Button	Description
AD Status Analyzing Alarm	The alarm status display shows the current status for the image analysis and the alarm. There are three statuses: Active, standby and alarm.
0	When the image is analyzed, i.e. evaluated for movement, this is indicated, as can be seen in the above figure, with the icon shown on the left.
0	If no analysis takes place or streaming is interrupted, the icon for standby is displayed.
0	When motion is detected in one of the zones, if the alarm is act- ive, the icon changes to indicate an alarm.

The AD Measured Data display visualizes the detected motion in the zones, color coded, with each zone having its own color. The figure shows the measured values for two zones. From the shape of the curves you can also read out which zone was triggered first and the seamless transition indicates that the zones are close

together or even overlap. Compare this with the first figure in this section: There the measurement values in the analysis phase can be seen and it is clear that the zones actually do lie close together. Apparently, someone has come through the door and then walked to the control panel.



Alarm Settings for Images

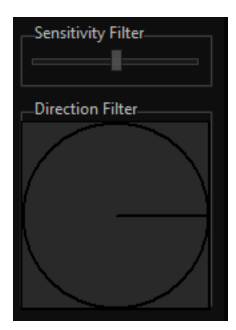
The Alarm duration (s) is the length of time that an alarm runs if no additional movement occurs. If there are further movements in the image during the alarm duration, the alarm is thus continued until no more movement occurs. For movements lasting 120 seconds, an alarm duration time of 1 seconds results in a total alarm duration of 121 seconds.

Alarm timing	
Alarm duration [s]:	
1	

Sensitivity

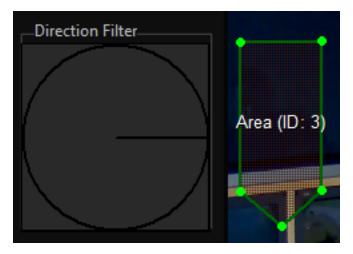
The sensitivity is set using a slider. It can be individually adjusted for each area. The default setting is in the middle.

Move the slider to the left to reduce the sensitivity and to the right to increase it. In most cases, the default setting is suitable.

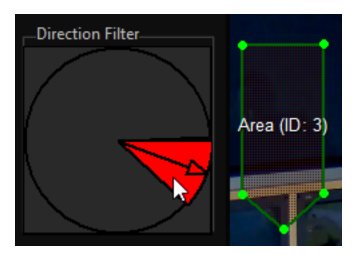


Direction

Filtering the direction is set using the Direction Filter. The direction filter can be set only when an area was clicked on and activated (here as an example only, an area with the ID 3).

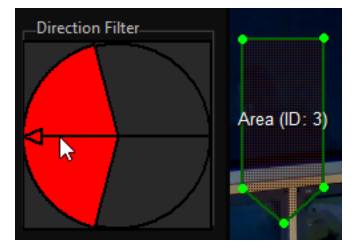


If you double click in the circle, a red triangle with a direction arrow is created. It represents the direction in which the movement must occur. The angle indicates the range, i.e. the area within which the direction is to be detected.

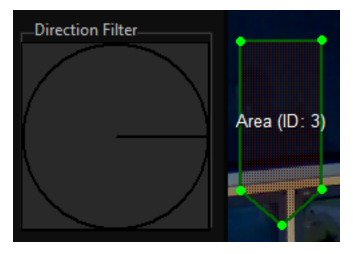


By clicking and dragging the outer edge of the angle, you can increase or decrease it.

If you grab the arrow, you can change its direction.



You can delete a direction filter by right clicking in the area.



Several directions can also be defined simultaneously. To do so, click as described above in different areas in the circle.

Controlling the User Interface

Selecting the Image Display

Three different types of display can be shown on the Viewer:

- Live streaming of the active media channel (simply drag the desired media channel onto the Viewer) or
- Display of an image from the database (double click the desired media channel, then use the toolbar to set the desired image display).
- Sequences of images can also be captured (in capture mode).

Before You Start

It is essential that you understand the method by which movement is detected in the zones if you are to adjust movement detection in the image properly.

In order to be able to detect movements in a picture, it is necessary to define the part of the picture in which movements are to be detected appropriately. For this purpose, zones can be arranged in the image. The position and shape of the zones can be freely configured so that the monitored area can be outlined precisely. This also makes it possible to match the measured areas to the sizes of the object or persons on the image. More on creating zones can be found here: **Drawing Zones**.

In each zone, the gray values of the pixels are determined and evaluated using a mathematical method. The values determined are compared with the previous values. When movements occur, differences are always generated.

Movements are identified by the fact that a limited area of the picture (one or a more zones) are affected. Movements primarily involve local changes. It is typical of brightness fluctuations that a larger area of the picture (many or all zones) is affected. Brightness fluctuations usually involve global changes.

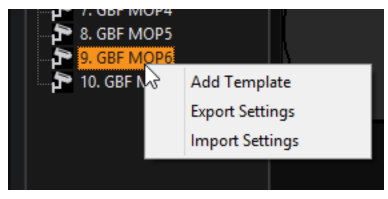
In order to distinguish between movements and brightness fluctuations, the largest of all the measured values is determined, and is then processed as the maximum. In parallel with this, the sum is formed (from all the measured values). An alarm is created if the difference is large enough.

Procedure

- First, specify which type of images of the media channel will be displayed.
- Draw zones in the areas in the image that you want to analyze for movement.
- Adjust the sensitivity and (if necessary) the direction filter. Consider the situation and set a suitable alarm duration.
- Save the settings by transferring them to the server.
- Test the settings. Check the AD status and the measured values.
- If necessary, modify the settings and save them again.
- Now configure the events and alarms.

Saving the settings for later use.

The AD settings can be exported as a parameter set and reused later for another media channel. The export and a later import of the parameter sets is performed using a pop-up menu that appears when you right click on the configured media channel.



Export: For the export, click **Export Settings**. The Windows Explorer opens. Give the file a name and save it in a directory of your choice. The settings are saved as an xml file.

Import: For the import, right click on the desired media channel and then on **Import Settings**. The Windows Explorer opens. Go to the directory in which you saved the export file. Select the file.

Example Export/import of parameter sets:

An office building has four corridors, one above another. On their right

hand sides are office doors with alarm zones. Proceed as follows:

Draw the alarm cells for just one corridor

Export these parameters as just described

Right click on the media channel whose connected camera shows the

corridor above and and import the saved parameters as just described

i You can also export the AD parameters and import them for use elsewhere, for instance, on another G-Core.

Template: With the Add Template command you can add a template to the active media channel. Select the template and also create zones. Enter a name (double-click on Templatexx) and save the configuration.

You can activate this template using the action **ChangeADParameterSet**. An example: In the corridor of an office building under watch in the above example, it is likely that someone goes down the corridor now and then. Most recently the cleaning services. After that, no one else should be in the corridor until the next morning. If you have created a time range for the evening and night time, with this change you could also modify the parameter set for the AD. The associated template would now not record the doors, but rather the entire corridor area.

Video Motion Detection (VMD)

📰 Subject to license

Video Motion Detection, abbreviated to VMD, refers to the detection of movement in video images through the use of up to 128 definable zones which can be linked into chains. Movements that are detected trigger pre-defined reactions.

Amongst other things, the VMD can:

- Distinguish and correctly identify the difference between global changes and local changes in the image
- Detect directions and speeds through zone functions
- Recognize perspectives through adjusting the size of the zones.

You will find the VMD user interface in G-Set under the Image analysis menu.

User Interface

The VMD interface is not very different from the interface for the Basic/Extended Activity Detection, AD: the media channel list is on the left, while the viewers are to the right. The whole of the lower area is used for configuration.



The operating elements for suppression and for the movement and contrast thresholds are the same.

To the left of these you will find the settings area for alarm configuration and the measurement cycles.

Alarm duration time 1000 🖨 Measure Cycles 40 ms	ms 🗙 160 m		ression 540 ms	20	^~ ^^
Group	1	2	3	4	All
Pre alarm duration (ms)	1000	1000	1000	1000	
Pre alarm count	1	1	1	1	
Alarm inhibit time (ms)	1000	1000	1000	1000	
Current Pre Alarm State					

Parameter	Description
Alarm duration time	Duration of the alarm after having been triggered (alarm run time).
Group	
Pre-alarm dur- ation	Duration of the pre-alarm status of a zone after something has been detected in the zone (can be set for individual groups or all of them)
Pre alarm count	Indicates how many zones in one group must be in the pre- alarm status to trigger a VMD alarm
Alarm inhibit time	Duration of the alarm inhibit in all groups after an inhibit zone has triggered.
Current pre alarm state	Counts the zones within a group that are in the pre-alarm state
Measure cycles	Five measuring times are available -> see Chapter 7.2.4, Under- standing and using VMD - measurement cycles

Controlling

Media Channel List

In the media channel list, only media channels are listed to which are assigned

- The VMD function packet and
- Additionally all IP cameras and plug-ins.

When a VMD license is present, the icon of the media channel changes.

To put a media channel onto the list, click in the toolbar on the symbol, or with the right mouse button in the media channel list. A popup dialog opens. Select Add.

😅 Import Parameter File 🛛	Strg+O
Export Parameter File	Strg+Alt+S
Сору	
Paste	
Add	
	N

Parameter	Description
Import para- meter file	You can load a parameter file that has previously been expor- ted for the active media channel
Export para- meter file	You can save the parameters of an active media channel
Сору	You can copy the settings of the active media channel
Paste	You apply the previously copied parameters to the media channel that is now active
Add	You add another media channel

The media channels of the list can be switched to the viewer. To do this, click on the desired media channel with the left mouse button or drag it to the viewer.

Zones

There are 4 types of detection zones: Alarm zones, Inhibit zones, Prealarm zones and Suppression zones.

It is also possible to create a chain. Chains, however, can be created from a series of different zones. (See **Understanding and Using VMD**).

The task of each of these zones is identified by a corresponding color:

Zone	Color	
Alarm zone		2

Zone	Color	
Inhibit zone		2
Prealarm zone		6
Suppression zone		1
Chain	Changes according to particular function	1234

The zones can adopt different states:

Zones state	Description	
2	Normal display of a zone (an alarm zone, in this example).	
2	The zone has been selected in order to enlarge it, move it, or change its properties.	
2	The zone with the highest value of movement detection is displayed in cyan.	
2	Activated pre-alarm zone, included in the alarm evaluation.	
Special form	n for chains:	



Zones with a black square in the upper left-hand corner are known as anchors.

Adding Zones

To add a zone, click with the right mouse button in the viewer. The popup dialog opens.

Select the zone type from the list.

Add	<u>A</u> larm zone
Show Groups	Inhibit Zone
Reset to factory defaults	Pre Alarm Zone
Show full screen viewer	Suppression Zone
Export viewer snapshot	<u>C</u> hain

Zone Size/Position

Change the Size of a Zone

In our example, an alarm zone is created whose size has to be changed. You will see a white square with a black border in the lower right hand corner of each zone that has been created.

1		

If you move the mouse pointer over the square, the cursor will change.



Hold down the left hand mouse button, and drag the zone up to the desired size and proportions.



Moving a Zone

Move the cursor over the zone. The dotted border shows that the zone has been selected. The cursor changes its appearance. Hold the left hand mouse button down, and drag the zone to where you want it.



Properties

To change the properties of a zone, click the zone with the right mouse button. The selection dialog appears.

Properties
Delete Chain
Realign complete chain
Realign Zone

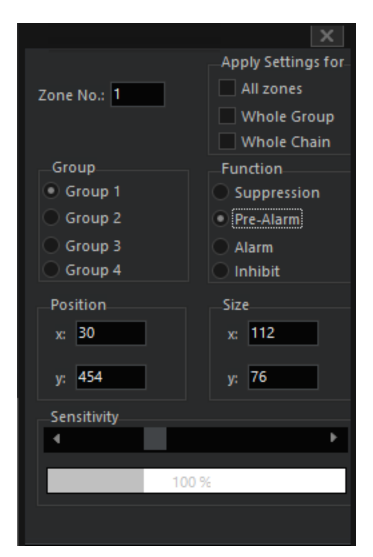
Select Properties.

The properties dialog provides a variety of settings that can be configured.

Under **Apply Settings For**, you can select whether the changes that have been made will apply to **All Zones**, to the **Whole Group**, or to the **Whole Chain**.

It is possible to change:

- Whether the zone belongs to a group
- The zone position
- The **zone size**
- The zone sensitivity



Click Accept to save the changes.

Working with Chains

To create a chain, first click with the right mouse button on the viewer, and then click on Add.

Create Chain

Add	Alarm zone
Show Groups	<u>I</u> nhibit Zone
Reset to factory defaults	Pre Alarm Zone
Show full screen viewer	Suppression Zone
Export viewer snapshot	<u>C</u> hain

Select **Chain...** . The Add chain parameter dialog opens.

	×
Zones in chain:	
Zone function Supression Pre- Alarm Alarm Inhibit	Group 1 2 3 4
Add	

Enter the number of zones in the chain, and select a zone function and a group.

i All the links of the chain must have the same zone function. It is not possible to have mixed chains.

In our example, we have constructed a pre-alarm chain with 5 zones in group 1. The five zones should protect the outer wall between the two doors.

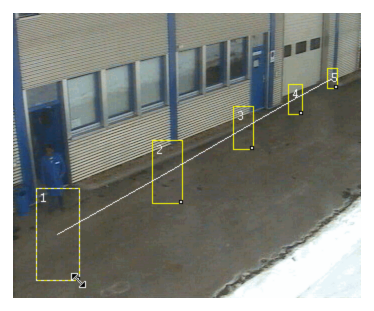


To align the chain, we pick up the outside zones (left mouse button) and drag them to the desired location. The white connecting line clearly shows the alignment.

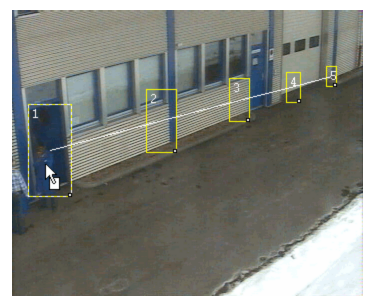


Draw Perspective

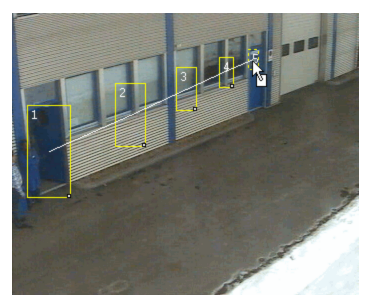
To take account of the perspective (the door on the left is larger than the door on the right; people who come out of the door on the left are larger than when they are by the right hand door) we adjust the size of the first zone ...



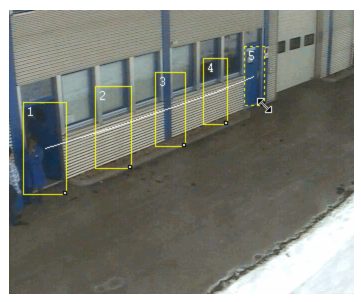
... and we position the zone over the door.



Then we do the same thing for the fifth zone over the right hand door. Here, the alignment over the right hand door ...



... and here the size matching.

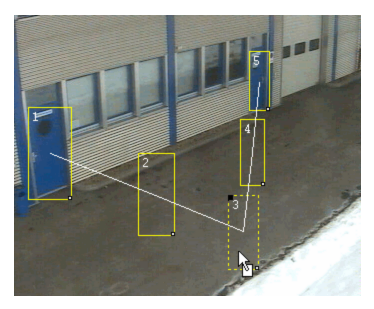


It can be seen clearly how zones 2 to 4 adapt to the perspective.

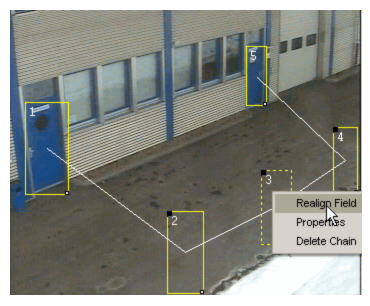
Shaping Chains

As this does not have much real use on our example image, we show you here how chains can be reshaped:

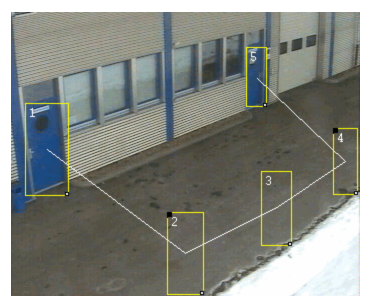
Select zone 3. Pull it downwards to the right. The outermost zones hold their positions, while the other zones adjust their position and size. Zone 3 has a black square in the upper left-hand corner. This means that zone 3 has become an anchor. All the movements of the outer zones now rotate around this anchor.



If we now also move zones 2 and 4, they also become anchor zones. The anchor can be removed by clicking the zone with the right mouse button and then clicking Realign Zone.

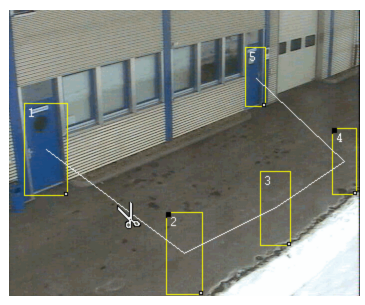


Here is the result:

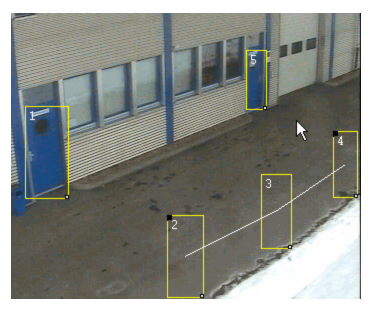


Cutting Chains

When you move the mouse pointer over the white connecting line, the cursor changes to a pair of scissors. The zones can be separated with a left click.

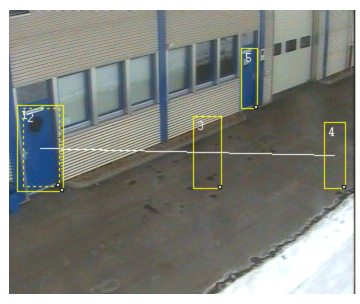


In our example, we separate the door zones from the chain at the other side of the access.



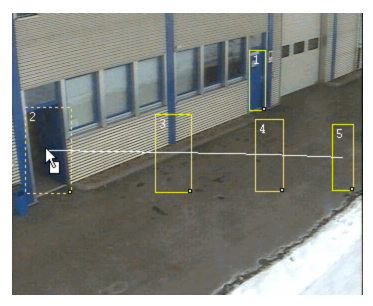
Joining Chains

To join chains, pull one of the outermost zones of a chain to the center of the zone or the chain end with which you want to connect. Differences in the sizes of the zones are irrelevant here. In our example, we have pulled zone 2 to the center of zone 1.



If you release the mouse button, the zones will be joined and the perspective will be recalculated.

The recalculation of the perspective is only carried out from the joined side to the first anchor.



Deleting Chains

If you want to delete a chain, click with the right mouse button on any of the chain's zones, and then on Delete chains in the dialog. The chain is deleted without any further query for confirmation.

IMPORTANT: Five measuring times are available -> see Section 7.2.4, Understanding and using VMD - measurement cycles

Understanding and Using VMD

Comments on the Function of the VMD

When you open the VMD window, you will already see 4 chains with 8 zones each. These 32 zones make up the base frame for the VMD.

Although you can add a maximum of 96 additional zones (individually or as chains), until the maximum of 128 zones has been reached, it is not possible to have less than 32 zones.

The reason for the limitation lies in the fact that, for steady and reliable measurement for distinguishing between global and local changes in the picture, a minimum number of zones must be evaluated.

If, however, you require fewer than these 32 zones for your specific circumstances, set the remaining zones to 'Suppression'.

If you have set zones to Suppression, these zones are subsequently only used for the calculation of global changes. These zones should not be situated on parts of the picture that contain movement (trees, bushes, clouds, flags etc.) and also not on segments with

i fluctuations in contrast (the sky in general, bright car headlamps, flashing advertising, etc.). Including these kinds of zones will lead to sensors becoming less sensitive.

How does this work? The suppressed part (indicated by a percentage) is subtracted from all the measured global changes in the picture. Given that both the movement and the contrast threshold have been set correctly, with a suppression threshold of 100% neither a global nor a local change will be signaled. With a suppression of 0%, there will be constant movement detection, where any change in the picture will always be signaled.

Based on the above-mentioned conditions (moving sections of the picture or strong changes in contrast), it is essential to monitor suppression at various times of the day and with various light/weather ratios. Anyone who has seen a lawn at different times of day will understand how tricky it can be to correctly set the suppression: In the morning with dew and back-lighting, the lawn shines like silver (high white value), while in the afternoon it is a soft green (mid-greybeard value). Or, something that is often not taken into consideration: Plants grow and change with the seasons. Moving shoots push into the picture, and where vision was clear in autumn, shimmering foliage fills the picture in summer.

i Via actions and/or the configured time ranges, it is possible to start adjusted profiles for the VMD at various times of day. In this way, difficult situations can be better managed.

20 1000 Suppression Alarm duration time ms × 160 ms × 640 ms 2,5 s Measure Cycles 40 ms 10 s 2 3 4 All Group 1000 1000 1000 Pre alarm duration (ms) Pre alarm count 1000 1000 1000 1000 Alarm inhibit time (ms) Current Pre Alarm State

Alarm Configuration

The alarm configuration displays all the important settings in a clear, tabular form.

The **alarm duration time** in milliseconds must first be set. This setting applies to all alarms.

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It is possible here to make settings for each group or one for all the groups in the All column.

Pre-Alarm Time

Special attention should be paid to the **Pre-alarm duration**; in our example we have entered 1000s.

The pre-alarm duration is the length of time within which the number of prealarm zones entered under the Pre-alarm count must detect movement before an alarm is recognized. (See below)

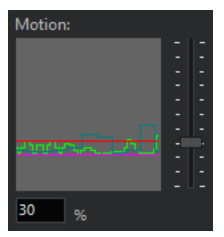
This is considered in more detail below. The Alarm inhibit time line specifies the time for which all the alarms in all the groups are inhibited once a movement has been detected in an inhibit zone.

Measurement Cycles and Image Contrast

In the alarm configuration settings area you will also find a line called Measurement cycles, where five settings are possible.



The activated measurement cycles are also displayed as curves on the monitor. The values for 40 and 160 ms are:



These times require explanation:

Example Let us consider an alarm zone with a measuring cycle of 40 ms. This means that contrast changes within the zone will be compared every 40 ms. If a ball now flies through the zone it will be detected, since 40 ms is quite short. If, however, a person slowly and carefully creeps through the zone, the contrast changes occurring within 40 ms are too small to trigger an alarm.

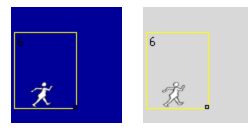
On the other hand, the situation with a setting of 10 s is the reverse: The

ball will not be detected, but the slowly creeping person will be.

This is, however, only true when the size of the objects has a reasonable relationship to the size of the zone. As shown here, with our example figure.



Nevertheless, a smaller object such as a rabbit could also be detected, provided the contrast is strong enough. If the contrast is too weak, detection will not take place.



Is recognized

Is not recognized

This gives us three criteria for setting the measuring cycles: speed, size and contrast. To make the right settings, you should:

- Make your settings in monochrome mode, so that it is easier to judge the contrast
- Test various measuring cycles and their combinations
- Deliberately initiate alarms using people and/or objects under different light conditions and with varying contrasts

• Pay particular attention to the settings for dusk and night (zones in totally

dark areas are as useless as zones in which the camera image is flooded by

searchlights).

Seasonal conditions (a low sun, white areas of snow, etc.) should also be considered.

Alarm and Inhibit Zones

Alarm Zones

Alarm zones are appropriate in those parts of the image where movements are to be detected. Single zones (chains with a single link) or full chains may be used. A chain is particularly useful when, in addition to the movement itself, the direction and speed are also to be detected. Pre-alarm zones are particularly helpful here (see next section).

Inhibit Zones

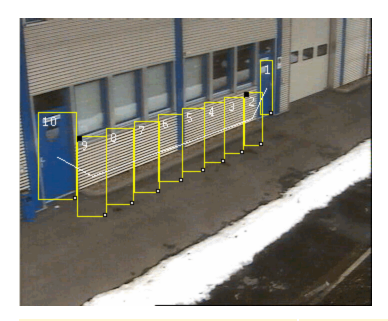
The case of inhibit zones is different: Because inhibit zones do not trigger an alarm in response to activity, but inhibit triggering of the alarm by the alarm zones for a specified period of time, they are only used in special cases.

i If you have created inhibit zones, and if a movement is detected in these inhibit zones, all the alarms in all the groups will be inhibited!

From Pre-Alarm to VMD Alarm

In this section we want to use an example to explain the way pre-alarm zones function. We have created a very simple scenario for this purpose:

In the next illustration, you see a pre-alarm chain having 10 zones that has been created in area 1.

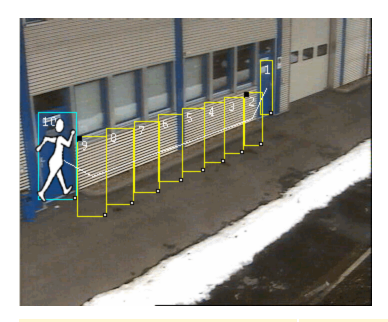


Alarm duration time	ms
Measure Cycles 40 ms	🗙 160 m
Group	1
Pre alarm duration (ms)	1000
Pre alarm count	3
Alarm inhibit time (ms)	1000
Current Pre Alarm State	0

The **pre-alarm count** has been set to 3, which means that if 3 zones in the chain are activated by movement within the 1000 ms pre-alarm duration, a VMD alarm will be initiated. The **Current pre-alarm state** shows how many zones satisfy the above condition.

The VMD alarm LED is not showing an alarm.

In the next illustration, our example figure triggers a movement signal in zone 10 of the chain. The detection zone is outlined in cyan, because it is the zone with the maximum detection level.

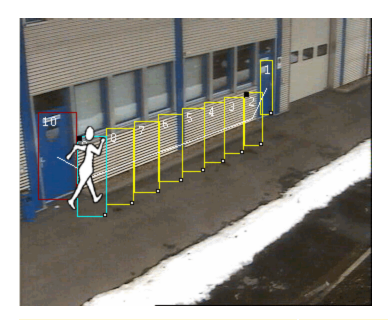


Alarm duration time 1000	ms
Measure Cycles 40 ms	🗙 160 m
Group	1
Pre alarm duration (ms)	1000
Pre alarm count	3
Alarm inhibit time (ms)	1000
Current Pre Alarm State	1

You can see, under **Current pre-alarm state**, how the movement in zone 10 causes a change in the status (from 0 to 1).

The VMD alarm LED is not showing an alarm.

Our figure moves on: Zone 10 is now outlined in dark red, which shows that it is in the pre-alarm state. Zone 9 is cyan, due to the maximum movement detection.

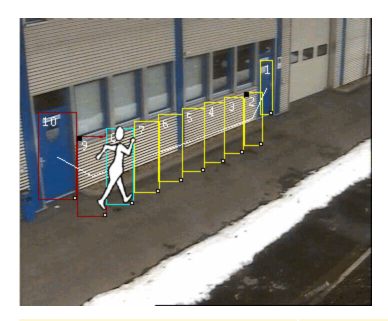


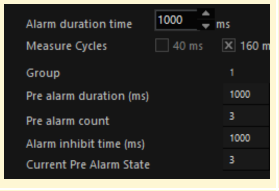
Alarm duration time	000 🌲 m	s
Measure Cycles	40 ms 🛛	× 160 m
Group		1
Pre alarm duration (ms)		1000
Pre alarm count		3
Alarm inhibit time (ms)		1000
Current Pre Alarm State		2

The **Current pre-alarm state** jumps from 1 to 2, since by now 2 zones in the prealarm chain have come to satisfy the condition.

The VMD alarm LED is not showing an alarm.

Our figure has triggered a movement detection in zone 8 within the specified time. Zones 10 and 9 are in the pre-alarm state, and the current zone 8 also triggers.





The counter now rises to 3. The set alarm condition is therefore satisfied. A VMD alarm is given.

The VMD alarm LED also shows an alarm.

The Significance of the Perspective

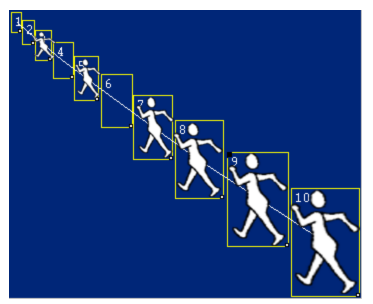
People, of course, appear smaller when at greater distances than when they are close to the camera. They also move at correspondingly different speeds on the monitor screen.

Our example figure illustrates the perspective problem. The change in size can clearly be seen.



Nevertheless, a motion detector should be able to record all movements with the same degree of reliability, irrespective of their size and speed on the monitor.

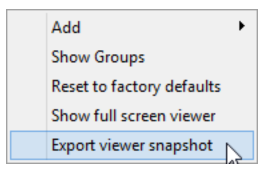
Further above we have seen how chains are formed and can be shaped. Due to the way in which the detection zone size and the distance of the detection zones from one another can be adapted to the perspective of the objects (or persons) to be detected, the VMD system is well able to satisfy the demand for consistent movement detection.



Exporting Viewer Snapshot

You can export the installed chains as a snapshot in order to record these settings.

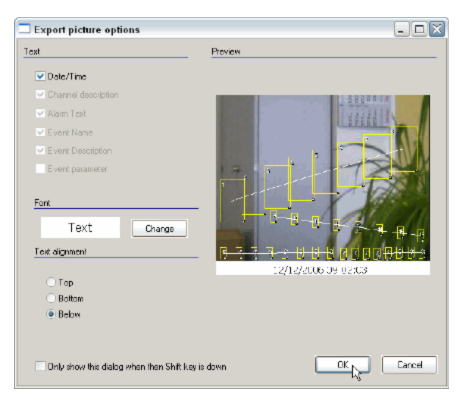
If you would like to export the installed chain as a snapshot, double-click on the viewer and, in the menu, on **Export viewer snapshot**.



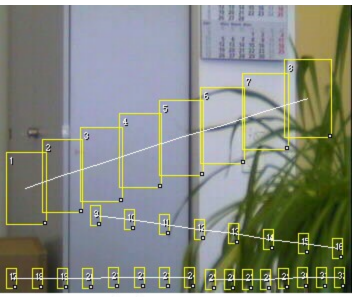
A dialogue box opens in which you can specify the name for the snapshot and the file location where it is to be saved:

Save As					? 🗙
Save in:	🗀 _VMDsnapsh	ot	v 🔾 🕽	• 🖭 🥶	
My Recent Documents					
Desktop					
) My Documents					
My Computer					
	File name:	YMD Channel3snad, ipg		-	Save 💦
My Network	Slave as type:	Nipa		v	Cancel

By clicking on Save, the options dialogue box for the image for exporting will open:



After having specified the font and the arrangement of the lettering, click on **OK**. A snapshot of your alarm/restriction zones is saved.



12/12/2006 09:05:20

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Zone properties

To change the properties of a zone, click the zone with the right mouse button. The selection dialog appears.

Properties
Delete Chain
Realign complete chain
Realign Zone

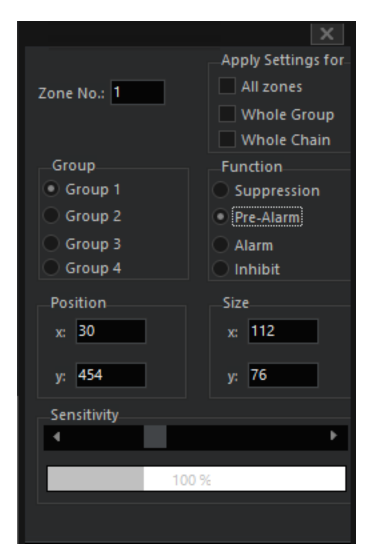
Select Properties.

The properties dialog provides a variety of settings that can be configured.

Under **Apply Settings For**, you can select whether the changes that have been made will apply to **All Zones**, to the **Whole Group**, or to the **Whole Chain**.

It is possible to change:

- Whether the zone belongs to a group
- The zone position
- The zone size
- The zone sensitivity



Click Accept to save the changes.

Video Motion Extended (VMX)

G-Tect/VMX is the name of a sensor for perimeter protection (outdoor protection). Any spacious premises containing objects that must be secured requires a special type of protection against intruders. This includes physical measures (fences, gates, etc.) as well as personnel and monitoring activities through video installations. Video security surveillance is particularly useful in the area between an outer enclosure and the objects to be protected.

Correctional facilities have similar and yet very different requirements: The aim here is to prevent breakouts and the providing of aid for escape by monitoring a sterile zone, which is physically secured inwardly and outwardly. G-Tect/VMX detects movements within defined zones and automatically issues alarms when areas are entered that have been marked as sterile zones.

G-Tect/VMX was designed with two objectives:

- Reduction of false alarms
- Ease of use and configuration.

In addition, the configuration level was separated from the functional level so that changes to the functionality can be made without changing the settings.

This principle should be familiar to users of VMD. So why another sensor?

With VMD we use a field (zone) based method to detect movement. This method is proven and works, where it is needed, extremely well. However, basic understanding of the functionality is necessary to be able to set up VMD effectively.

G-Tect/VMX takes a different approach: It operates object-oriented and is thus able to recognize, observe and follow objects in an image. It also determines the directionality of the object. Using applied perspectives, it can make conclusions about the size and speed of the object.

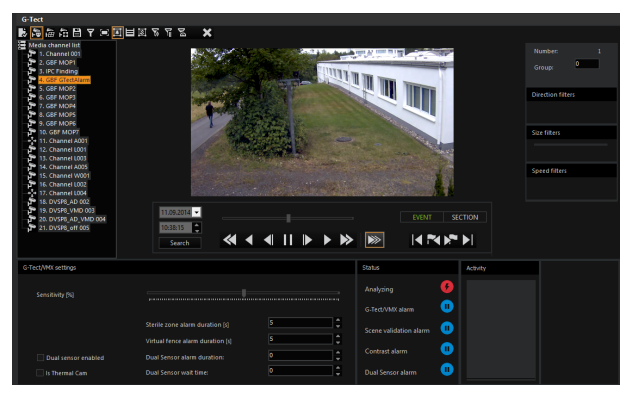
Using this data, G-Tect can determine whether an object must be reported as an event/alarm situation.

G-Tect also learns. For instance, if a car with flashing hazard lights appears in the image and the car is otherwise stationary, G-Tect/VMX "accepts" this object after a period time as "belonging" and only reacts once a new type of movement is initiated by this object.

G-Tect/VMX detects disturbances in the image (weather, animals, insects, ...) and evaluates them as global disturbances, which do not represent a threat. At the same time, G-Tect/VMX switches to another mode, which neutralizes these disturbances for the analysis.

Note that in the section that describes the user interface, information on operation of G-Tect/VMX has been provided. Further information is available then in the section on configuration.

User Interface



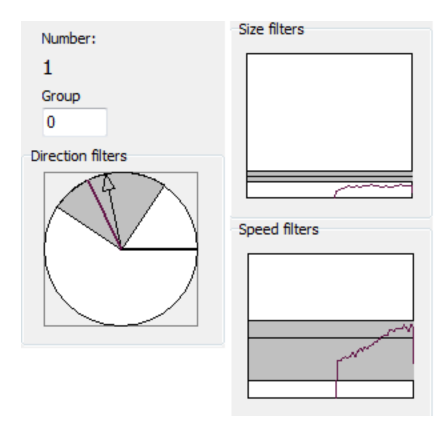
Toolbar and Display

Button	Description
LB LB	Show and edit sterile zones or virtual fences
	Show and edit perspective settings
<u>ل</u>	Show and edit advanced perspective settings (scene boundary)
Ш	Show and edit VMD Parameter
	Save as

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Button	Description
۲	Open filter dialogue
[••]	Full screen viewer
	Add sterile zone
	Add virtual fence
×	Add suppression zone
8	Add direction filter
₹ E	Add size filter
8	Add speed filter
2	Create Events
×	Delete

Each detected object is assigned a color with which the object is framed and the graph is drawn. At the same time, the approximate speed of the objects and their current, approximate size is displayed. Under Number, the number of the sterile zone that you have selected is shown. If a group was formed, the group number is also shown.



Creating Groups

You can combine multiple sterile zones or virtual fences into groups. Mixed groups are also possible.

To do so, mark a sterile zone or a virtual fence and enter any number under **Group**. Confirm with the ENTER key. Now mark another sterile zone or a virtual fence and enter the same number. After pressing the ENTER key, both belong to the same group and can be addressed as such in the event configuration.

Find Images for the Configuration

Search and control of the database images is handled just as in G-Set or G-View. Read more under **Controlling Images**.

Settings for G-Tect

G-Tect/VMX settings		
Sensitivity [%]	U	
	Sterile zone alarm duration [s]	5
	Virtual fence alarm duration [s]	5
Dual sensor enabled	Dual Sensor alarm duration:	0
Is Thermal Cam	Dual Sensor wait time:	0

A slider controls the **sensitivity**.

Be careful with the sensitivity setting and check on the screen whether the settings made actually deliver the results that you expect with your configuration.

Normally, you would assume that a high sensitivity would lead to every moving or suddenly appearing object to be detected, calculated, displayed and reported as an alarm. On the other hand, the mathematical law of statistics dictates that an increase in the sensitivity is associated with a greater error rate.

Check your settings on different days, under different conditions, until you find the right sensitivity for your situation.

The dual sensor settings are only available if you enable the dual sensor. To do so, mark the box **Dual sensor enabled**. You can then specify the duration of the dual sensor alarm.

With the dual sensor wait time, you specify the period within which both G-Tect/VMX and VMD must be triggered for a dual sensor alarm to be issued. Example: If you set the wait time to 2 seconds, then both G-Tect and VMD must trigger within this time period. Assuming that VMD is triggered after 3 seconds, then this alarm is not treated as a dual sensor alarm.

For the VMD portion of the dual sensor, you can select templates or click on the **Auto Set VMD Fields** button, for instance, to set a sterile zone with a corresponding number of suitably sized VMD fields.

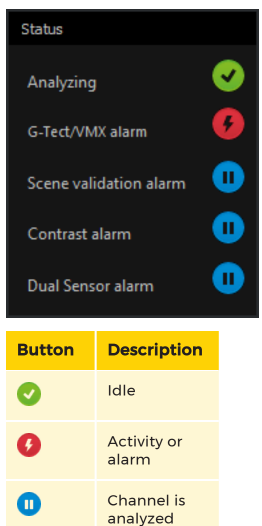
i If you rearrange the VMD fields within G-Text or have the VMD fields set automatically and send the setting to the server, the previously defined VMD settings of this channel are overwritten without warning.

Is Thermal cam: If you are using a thermal imaging camera, select the **Thermal Camera** field. This ensures that the special image transfer properties of a thermal camera are taken into account in the algorithm.

G-Tect/VMX is capable of achieving good results without any special settings. With just a few additional settings, the detection rate and analysis can be improved.

You can set the **Alarm duration** both for the sterile zones as well as for virtual fences.

G-Tect Status



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Status	Description
Analyzing	Standard is a green LED. While the scene is analyzed or in case of an alarm (contrast or camera rotated), the LED is red.
G-Tect (VMX) alarm	Standard is a blue LED. When an object is detected (alarm) the LED is red for the dur- ation of the alarm.
Scene val- idation alarm	Standard is a blue LED. When rotation of the camera or a contrast error is detected, the LED is red for the duration of the alarm.
Contrast alarm	Standard is a blue LED. When a contrast error is detected, the LED is red for the duration of the alarm.
Dual sensor alarm	Standard is a blue LED. When a dual sensor alarm is triggered, the LED is red for the dur- ation of the alarm.

Activity

The activity monitor displays different colored lines: Brown = suppression, Yellow = activity.As described in the introduction, G-Tect is able to automatically suppress disturbances. This action is displayed by the brown line. The yellow line shows the size of activities in the image.



Optimized Image Section

For optimum performance of a video sensor, the lens and the setting of the focal length must be selected according to the needs of the situation.

With the same camera position, different focal lengths can negatively affect the perspective view, as can be clearly seen in this example:



Source: http://upload.wikimedia.org/wikipedia/commons/7/70/Weitwinkelperspektiven.jpg

The object size of the cross in the foreground does not change, which is not the case, however, for the building in the background. The focal length plays a crucual role in being able to represent distant objects as large as possible in the image, regardless of the location of the camera.

The larger the focal length, the larger distant objects will be represented in the image. Wide-angle lens stretch the image, telephoto lens compress it!

The effect is even more pronounced when we take a look at a picture from Michael Zhang:



Source: http://petapixel.com/2012/05/03/trippy-example-of-hitchcock-zoom-shot-on-a-beach/

Alfred Hitchcock was a fan of this effect. Here again the beach example as a moving image (animated GIF):



Source: Micaël Reynaud (https://plus.google.com/+micaelreynaud/posts/dvfGJz1Din9)

Effects on the video sensor

We will demonstrate the effects on the video sensor using an example of a construction site. A 4.0-12.0 mm Tamron zoom lens and the Ikegami ICD-879 PA camera are used.



Bild1 Brennweite 4mm Ausschnitt bis Mastfuß



Bild3 Brennweite 12mm Ausschnitt bis Mastfuß der nächsten Kamera



Bild2 Brennweite 4mm Ausschnitt bis Mastspitze



Bild4 Brennweite 12mm Ausschnitt bis Höhe nächste Kamera

For a 4 mm focal length (Imagel and Image2), objects in the rear of the image are too small to be securely detected.

The optimal image section for the video sensor is shown in Image4. In terms of the depth of field, this is the optimal image. At the same time, the common customer requirement that the next camera must be visible in the image is fulfilled. The lighting mounted above the camera must not be visible in the picture.

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But: The larger the focal length, the greater the area directly under the camera that is not visible!

This area must be covered by the adjacent camera. At all 90 degree angles of the monitoring area, the mast opposing the corner camera must be equipped with a second camera, which points in the opposite direction (complete coverage of the surveillance area). This ensures that there are no "blind" areas in the corners.

For reliable detection, an object should fill at least 5% of the total image size. As can be clearly seen in the example images, this cannot be achieved with small focal lengths (wide-angle lenses) and the corresponding distance of the object to the camera. In general, therefore, larger focal lengths are preferable because these "compress" the surveillance area. In this case, even far off objects are large enough for reliable detection.



Negative example = the focal length is too small

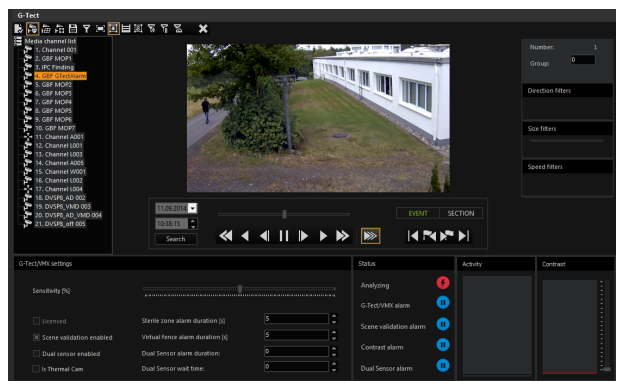
i In the configuration of size ratios (adjustment of perspective) be sure to take into account the changes in size resulting from the focal length!

Configuration

Before starting configuration: Please make sure that the live stream of the media channels for which you want to configure G-Tect, are operating with a frame rate of 25 frames/second!

For configuration, first open G-Tect/VMX clicking on G-Tect/VMX in the selection menu Image Analyzers.

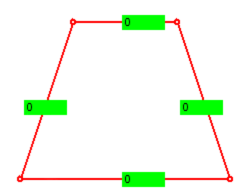
You will now see the user interface that is described in detail in the previous section.



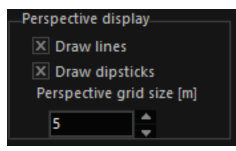
Configuration of the Perspective

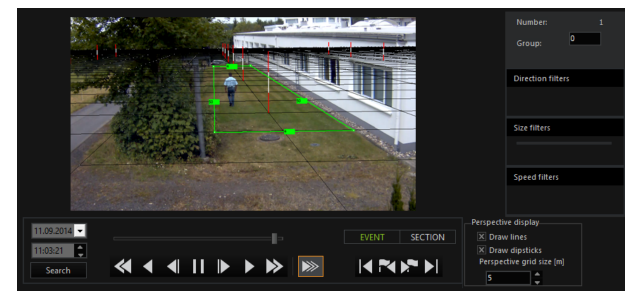
When you activate a channel, a frame for perspective configuration is added to the image. This perspective configuration must be performed first so that the program can calculate the size and speed of objects.

The frame consists of the drag points at the corners and four green fields. With the drag points you specify the perspective (by clicking and dragging with the left mouse button pressed). You then enter the actual distance information into the green fields. In our example, the lawn in front of the house is 5 meters wide and 20 meters long. See the picture below.



You can change the representation of the perspective below the camera image. You can also have the perspective lines displayed using a ruler. This is the default setting. In addition, you can change the size of the perspective grid.





Automatic Camera Settings

Distortions can occur in each image, depending on the quality of the hardware used. G-Tect takes into account the camera-specific settings and calculates the optimal values for **Focal length** and **Chip size** automatically.

Measurement Mode



With the measurement mode it is possible to check the sizes with a measuring stick.

To create a measuring stick, right-click on a position in the image at which you know the size (in the image, 4 meters from the gravel bed to the gutter). This point is the lower measuring point.

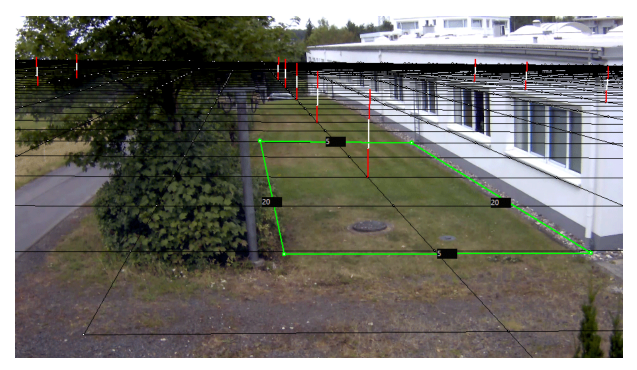
The default setting is 2 meters. Using the mouse wheel, you can lengthen or shorten the measuring stick by a meter.

As long as you keep the right button pressed, you can move the measuring stick anywhere in the image. This makes it possible to check the perspective settings in the image (a selected height must remain the same in the perspective depth; in our example the 4 meter high measuring stick must also show the same building height at the end of the building.)

Confirm the settings with ENTER. You will then see the perspective view.

When you enter obviously incorrect values (in our example, on one side 20 meters, on the opposing side 100 meters) then the frame remains red and the values are not accepted for the perspective

i configuration. G-Tect works in this case with default values. Intermediate values (for example 20,75 m) must be entered separated by a comma. Dot-separated entries (for example, 20.75 m) are NOT supported!



The most important specifications for the size and speed calculations have thus been made for the program.

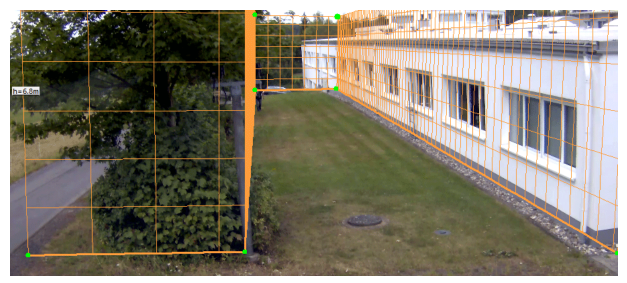
Advanced Perspective Settings

G-Tect/VMX calculates the features of objects in the camera image (size, speed, direction) based on the configured perspective (virtual base plane) (see above: <u>Configuration of the perspective</u>). Additional user information on significant objects in the camera image help G-Tect/VMX to improve the feature calculation and thus to increase the detection quality.



In the picture you can see a that the object of interest is reflected in the windshield of a vehicle driving along the adjacent street. Without more information about the three-dimensional scene, G-Tect/VMX calculates the size, speed and direction based on the virtual base plane. The result is a relatively large and fast object that is located within an alarm zone, and thus triggers an alarm.

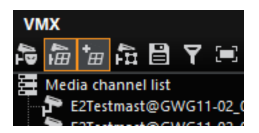
If the **scene boundaries** are configured in the advanced perspective settings with a boundary along the house wall (see image), it is possible to measure the object features more precisely.



In addition to buildings and walls, scene boundaries are also extremely useful for natural boundaries compromised of vegetation (trees, bushes, see image).

The use of scene boundaries for (moving) shadows, swaying trees, birds and insects and precipitation can cause a significant reduction in false alarms.

Working with Scene Boundaries

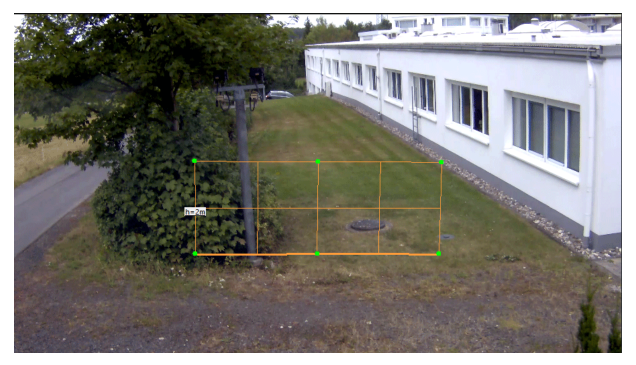


The icon for the advanced perspective setting appears only when the perspective setting has already been activated. Clicking on the in icon then allows you to create and edit the scene boundaries.

A scene boundary is generated using a context menu. The context menu opens by right-clicking in the preview image:

Context Menu Item	Description
Add boundary	Adds a new scene boundary
Delete boundary	Deletes the selected scene boundary
Add vertex	Adds an additional vertex to the selected scene bound- ary
Delete vertex	Deletes the selected vertex of the selected scene bound- ary

Clicking on Add boundary adds a scene boundary to the preview image:



With a left-click, the scene boundaries and their vertices can be selected. By clicking a blank area of the preview image, scene boundaries and vertices are deselected

Selected scene boundaries or vertices can then be dragged by pressing the left mouse button. Moving the upper vertex of a scene boundary sets the height.

This makes it possible to generate the required number scene boundaries that are needed for the given situation.

Additional Information on the Definition of Scene Boundaries

The user uses the mouse to place the baseline of the scene boundary by moving the lower vertex. The spatial expansion is defined by the previously applied, correct perspective setting of the base plane (see above **Configuration of the Per**-

spective) 🕛

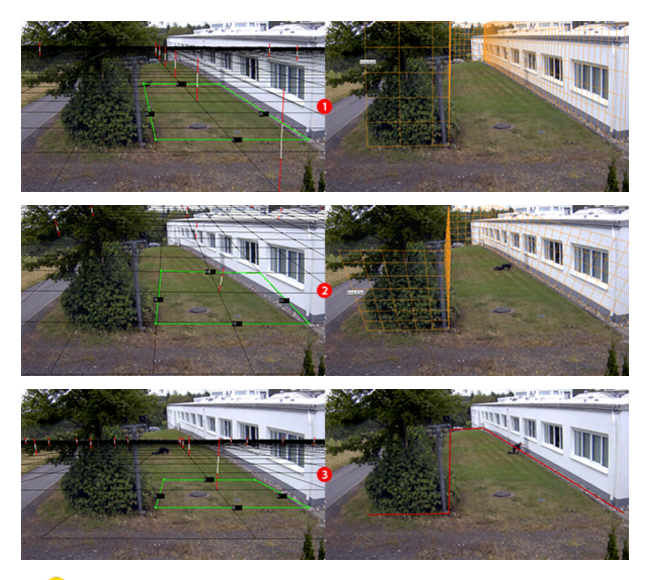
An incorrectly defined base plane will result in incorrect spatial expansion of the

scene boundaries 😕

All vertices of the scene boundaries must touch the base plane! This also means that the boundaries cannot be moved past the defined horizon. Invalid boundary definitions are shown in red and cannot be edited further. They must either be deleted or made valid again by correcting the perspective transformation (base

plane) ³.

G-SET



i If you do not create a sterile zone, the entire image is evaluated as a sterile zone.

i) If you wish to change the perspective settings, click on the \widehat{E} symbol in the toolbar. After making the changes, send the settings to the server!

Configuring a Sterile Zone

To create a sterile zone, click on the $\widehat{\mathbf{m}}$ icon. Then draw a sterile zone as described here.



In our example, the sterile zone corresponds (sensibly) with the perspective. This is not necessarily the case, however.

You can also create additional zones if you wish.

The G-Tect/VMX is thus capable of detecting intruding objects and issuing an alarm without any further refinement of the settings. In the lower left of the image we see, next to the ObjectID, the approximate speed of the object (in km/h) and its approximate size in m².

G-Tect/VMX also displays multiple objects with different IDs at the same time.

Using Filters

Information on how to use filters to optimize the configuration can be found in the section **Filter Setting**.

Configuring a Virtual Fence

Click on the icon. Then draw a fence. Click with the left mouse button at the beginning of the fence and for a simple fence like our example, right click at the end of the fence. The virtual fence has been drawn.

If you want to create a more complex fence, proceed as described above and then finish the fence with a right click.

This is what the finished fence looks like in the image.



If you want to edit a fence, move the cursor over the fence. The cursor turns into a hand. Use it to click on the fence.



The fence has now been selected and can be moved or extended using the mouse. To delete the fence, select it and then click on X in the toolbar.



When the fence is crossed, an alarm is issued.



While a sterile zone describes a large area and usually reports every shape and direction of a moving object, the fence works somewhat differently. Here, the direction can play an important role.

In our example, we only want to be notified of objects that cross the fence heading toward the house.

Select the fence and then click on the icon for the directional filter. The icon is shown next to the fence. (In the following image, in addition to the directional filter the size filter and speed filter have also already been added.)

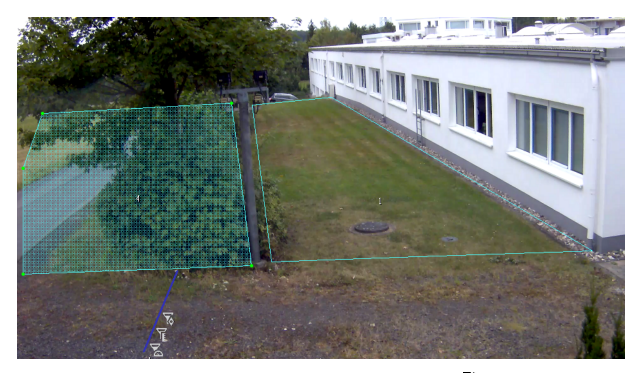


Configuring a Suppression Zone

In practically every picture, there will be elements that continually lead to false alarms. In our example, this includes incidents on the small street on the left of the picture. These areas of the picture can be excluded using a suppression zone.

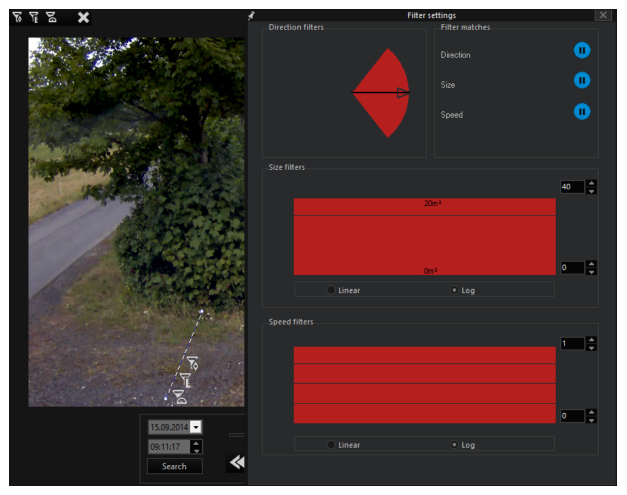
You add suppression zones at the very end of the configuration process, after you have completed all sterile zones and fences, including directional, size and speed settings. After performing the recommended testing of the settings at different times of day and lighting conditions, you will quickly identify the areas where it makes sense to configure a suppression zone.

To create a suppression zone, click on the icon and draw the desired zone(s).



Do not forget to save the settings. To do so, click on the icon **b**.

Filter Setting



You can use filters for zone(s) and fences as an important step for optimizing your settings*. Directional, size and speed filters, as described above, are available.

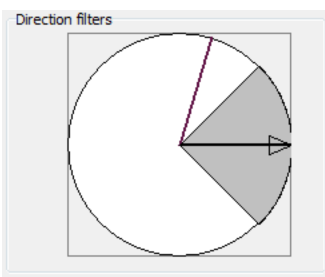
*For the virtual fence, only the directional filter is of practical use.

You set a filter, as previously described, by selecting a zone/fence and then clicking on the corresponding icon. When you then double click on the selected zone, the **Filter Settings** dialog opens.

Directional Filter

In the direction filter, a directional arrow is specified.

You specify the direction by pulling the arrow in the desired direction while holding the left mouse button. In our example, the direction is from the left onto the building. This means that all movements in this direction are automatically detected. If you grab the red shaded area, you can also specify the angle.



i You can also create multiple filter settings. Simply double-click in the corresponding filter field and a new filter will appear. If you drag the mouse onto a filter and press the right mouse button, the filter is deleted. This applies for all filters.

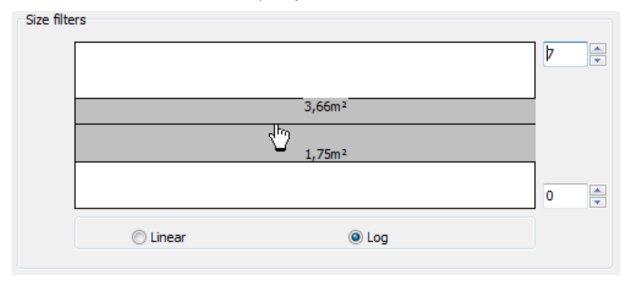
Size Filter

−Size filte	rs		7
		4,12m²	
		0m²	0
	🔘 Linear	O Log	

First, specify the size of the display by specifying on the right the maximum value in the upper field and the minimum value in the lower field. The sizes are specified in m².

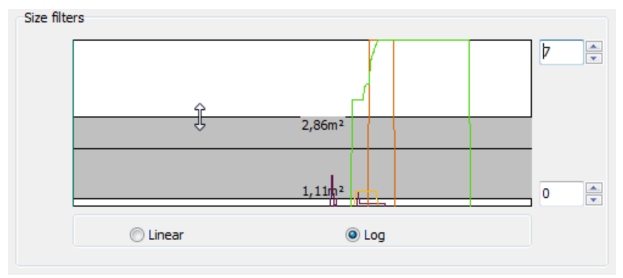
The displayed m² does not represent the actual size of the object, but the area that the sensor places around the object. Keep this in mind during the configuration.

Then double-click in the field to specify the measurement threshold.

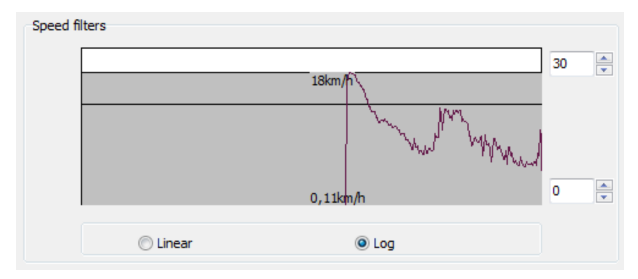


When the mouse cursor is moved onto the center line, it turns into a hand icon. You can now move the entire area. In our example, we have set it roughly to the middle of 0 to 7 m². You specify the deviations from this value by moving the mouse over the upper or lower edge of the measurement threshold. When the pointer becomes a double arrow, you can specify the difference to the center line.

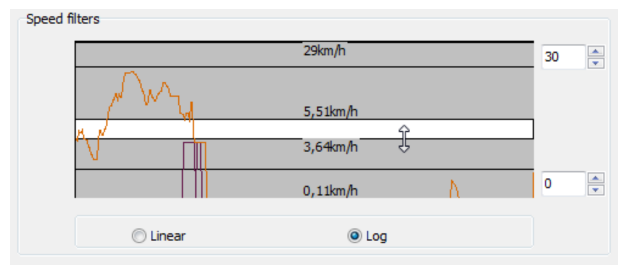
In the following figure you see this double-headed arrow as well as notifications from multiple zones. The green display indicates that objects also larger than 7 m² were detected in a zone.



Speed Filter



The speed filter is set in a similar manner as the size filter. In the lower figure you can see two filter settings (see above) and multiple detections of the sensor according to the settings.



Configuring Events

When you have made all the necessary settings, it is time to configure events and alarms. G-Tect/VMX can help.

To create events click on the 🏲 symbol. This opens the dialog for creating G-Text events:

X Create Alarm events	
Event name:	
	G-Tect/VMX Alarm
Create event for each zone	
Create event for each fence	
Create event for each group)
X Create Dual Sensor events	
Event name:	
	G-Tect/VMX Dual Sensor
X Create scene validation even	ts
Event name:	
	G-Tect/VMX Scene validation
X Create Contrast events	
Event name:	
	G-Tect/VMX Contrast
X Create VMD events	
Event name:	
	VMD Alarm
Create GTect/VMX alive check	cevent
Event name:	
	G-Tect/VMX alive check
	Croate quanta
	Create events

The dialog needs no further description, as it is self-explanatory.

Thermal Imaging Camera

Due to their physical properties, thermal imaging cameras have to regularly perform a "recalibration". After this process they produce a new image, sometimes with more detail, sometimes with less. This can in turn lead to the false alarms as objects suddenly appear or disappear that were not present in the original image. This "recalibration" is recognized by our sensor and is automatically suppressed.

Many thermal imaging cameras place a black frame around their image. To ensure that suppression works effectively, the sensor must identify the actual image content (Region of Interest, ROI). You must define this area of the image using a rectangular frame.

First select the option Thermal Cam.

Drag the icon onto the image by holding the left mouse button down.



In the viewer, a gray border appears around the image. Holding down the left mouse button, the boundary lines can be drawn onto the actual image content.



Send the settings to the server.

The configuration for thermal imaging cameras for avoiding false alarms has been completed.

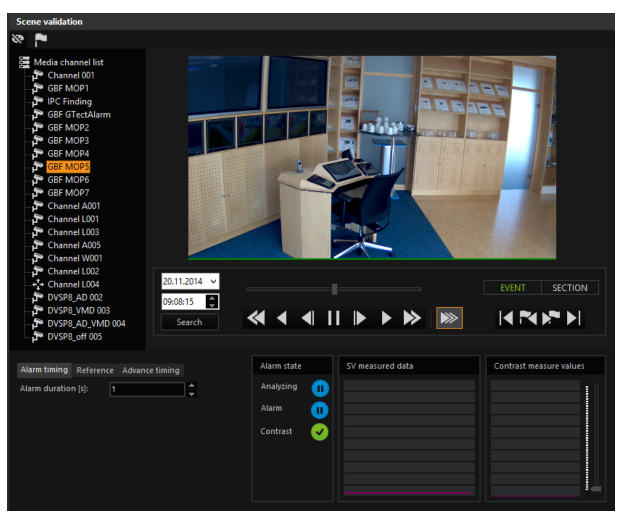
Scene Validation (SV)

G-Tect/SV stands for **SceneValidation**. G-Tect/SV recognizes changes in camera position or acts of sabotage to the camera, and triggers an action on recognition.

G-Tect/SV compares a reference picture with the current picture from the same camera. Both pictures are edge-filtered.

If on analysis significant differences are detected (low correlation between filtered reference picture and filtered live picture), the G-Tect/SV triggers a video sensor action that can be used via an event/alarm configuration.

User Interface



The interface itself has three components:

- A list of media channels
- A field with visualization of pictures, and in the lower third
- The settings and the display of measurement data.

Aside from the setting for the alarm duration and choosing between automatic setting, manual generation of the reference image in the Reference tab and the advanced timing, there are no additional settings.

Relick on the symbol to switch the viewer image to black and white.

Click on the symbol to open the dialogue for event configuration. Events can be quickly configured using this dialogue:

×	Create G/Tect SV	'Events 🛛 🕹
	X Create G-Tect/AD Event	
	Event name:	G-Tect/SV Alarm
	X Create GTect alive check e	vent
	Event name:	G-Tect alive check
	× Create Events for each med	ia channel
	Create Eve	ent(s)

Configuration

First select a media channel and then set the alarm duration.

Then go to the **Reference** tab. There you specify whether the G-Tect/SV will create the background model for the comparison itself (this is the recommended default setting, **Adaptive**) or whether you want to manually generate a reference image (**Static**). To generate a static background model, click **Create**.

 Image sections that are constantly moving/changing (such as fadeins) would also trigger alarms on a regular basis. A polygon can be plotted in order to hide these image sections, so that the moving/changing image sections are left blank.
 Use the left mouse button to plot polygons in the viewer and the right mouse button to delete them. <u>Here</u> you can find more about plotting the zones.



IMPORTANT: It is only possible to create one polygon per channel!

Alarm timing Reference Advance timing	Alarm timing Reference Advance timing
Adaptive Static Create	 Adaptive Static Create

The Advance Timing tab shows two settings:

Alarm timing	Reference	Advance timing	
Measure cycle [s]:		1	¢
Pre alarm threshold:		0	¢

Parameter	Description
Measure cycle [s]	This parameter passes on the intervals (in seconds) at which an picture should be retrieved from the server to the SV ser- vice in order to compare it to the reference picture.
Pre-alarm threshold	This parameter defines the number of (internal) pre-alarms, after which a real alarm is issued.

Example If the pre-alarm threshold is set to 3, then 3 internal alarms must

occur before an SV alarm is triggered. For a measure cycle [s] of 30

seconds, for instance, this could be the case after a minimum 90 seconds.

The G-Tect/SV Measurement Data

You will see two lines in the G-Tect/SV Measured Data window: The red line represents the calculated threshold value below which the blue line may not fall. The blue line represents the actual measured values of the analysis. In the following figure you can see three different situations for the same media channel:

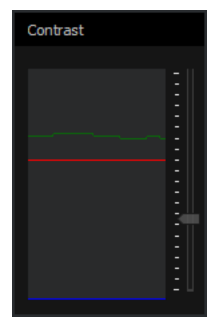
- A = The image of the media channel is analyzed and there are no changes compared to the stored background model
- B = The image of the media channel is analyzed and there are changes compared to the stored background model (e.g. persons in the image)
- C = The image of the media channel is analyzed. There are significant changes compared to the stored background model (camera rotated or covered, sync failure, ...). The G-Tect/SV sends a video sensor alarm action.

Alarm state	SV measured data
Analyzing 🧹	
Alarm 🗸 Contrast 🗸	
A	
Alarm state	SV measured data
Analyzing 🧹	
Alarm 🧹	
Contrast 🗸	
В	
D	
Alarm state	SV measured data
Analyzing 🧹	
Alarm 🗲	
Contrast 🗸	
С	

Contrast

The contrast monitor displays different colored lines: Green = current contrast, Red = threshold (adjustable via slider). Use the slider to determine the threshold. If the threshold is higher than the current setting, then a contrast error action is sent. The threshold should be set so that camera sabotage (concealing or covering the

camera) can be detected quickly and not only once the camera fails. Therefore, you should check the contrast at different times of day and night and set the threshold just below the average contrast.



AI-Connect

📰 Subject to license

The integration of neural networks is a licensed function for the use of artificial intelligence. The networks used in the G-Tect service have a one- or two-level structure. Single-level networks serve for the "simple" detection of objects within the monitored scenario. Two-level networks are used for detection and classification. This provides a checking logic within the network, which is used to refine and/or verify the results. The aim of the implementation and therefore the great advantage of using neural networks is the application in very specific as well as general areas and scenarios.

With the activation of the basic function via G-Tect/AI-Connect, the user is provided with a general network for the recognition of persons, cars, trucks, mobile phones and notebooks. This is a one-level detector network that searches for the corresponding objects within the image section.

Description of the Configuration Interface

ROI Settings

ROI Settings				+
Roi 1				
Roi name	Face Mask Detector	Active	Class name	Confidence
		\checkmark	Unprotected	70
Classifier	Face Mask Basic 🔹 🕤	\checkmark	Protected	70
Detection const		\checkmark	Undefined	70
Detection preset	Face Mask Present 🔹			
Alarm duration	1			
Alarm delay	0 🗧			

Parameter	Description
+ Button	Adds a ROI (=Region of Interest). This region is used for the alarm evaluation and can be adapted to specific require- ments with the further setting options.
Roi Name	Allows to assign a name for the ROI. The name must be unique locally and globally (guid).
Classifier	Dropdown selection of the available neural network con- tainers. Must be selected separately for each ROI.
Detection pre- set	Dropdown selection of the logic selected for the Neural Net- work. The G-Tect analyses the results according to the selec- ted logic. Must be selected separately for each ROI.
Alarm duration	The time in seconds that the ROI or corresponding alarm remains in the alarm state and provides visual feedback. Must be selected separately for each ROI.
Alarm delay	The delay in seconds with which the alarm is triggered (sens- itivity is still pending).

Object Classes

Each net has different object classes. In the case of AI sample NN the selection looks like this:

ActiveClass nameConfidenceImage: Class namePerson70Image: Class nameCar70Image: Class nameTruck70Image: Class nameCell Phone70Image: Class nameLaptop70			
Car 70 Truck 70 Cell Phone 70	Active	Class name	Confidence
Image: Construct with the second s		Person	70
Cell Phone 70	\checkmark	Car	70
	\checkmark	Truck	70
✓ Laptop 70	\checkmark	Cell Phone	70
	\checkmark	Laptop	70

Parameter	Description
Active	The check mark determines whether a class is used for fur- ther analysis or for alarm forwarding.
Class name	The name of the object class used for alarm forwarding.
Confidence	The threshold value is a percentage value that describes the certainty with which an object must be detected in order to be used for further analysis or for alarm forwarding.

Selection of the threshold value:

During the analysis, each object is checked for its assignment to a class. The assignment is based on the classes of the network. A percentage probability is assigned to each object, which determines to what extent it is the respective class. In the above example, a network could assign a person at detection as follows:

- Person: 95%
- Car: 1%
- Truck: 1%
- Cell Phone: 2%
- Laptop: 1%

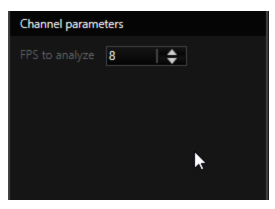
→ Total: 100%

The following rules apply to the selection of the threshold value:

The more classes are available within a network, the lower the threshold value must be selected for the analysis. This also applies if only one of the classes is relevant for the analysis.

With increasing similarity of the objects, the possible detection certainty decreases. For this reason, lower threshold values should be selected in such cases.

Channel Parameters



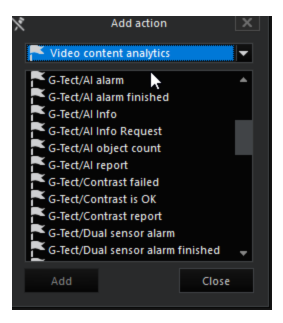
The **channel parameter** specifies how many images are used for the analysis and thus influences the alarm rate. The default value of 8 FPS should only be changed if objects are moving very fast through the scenario.

Detection List

The **detection list** supports configuration by displaying detections according to the activated object classes and the logic within the ROI. Thus, alarm messages can already be verified in the G-Set.

Events

To initiate events, an action must be selected from the action list and added to the event list using the **Add** button:



Action	Description
G-Tect/Al alarm	Triggers the alarm if the detection matches the activated object classes and the logic within the ROI. Terminates according to the set alarm duration
G-Tect/Al Info	Not relevant, internally used.
G-Tect/Al Info Request	Not relevant, internally used.
G-Tect/Al report	Not relevant, internally used.
G-Tect/Al object count	Not relevant for configuration, implemented for future devel- opment.

The action is then added and displayed in the setting dialog with the event list on the left-hand edge and the register on the right-hand side of the setting area:

	C ↑ ↓ =↓ =↓ Settings		
Event 001 E Recording tasks Default task StartBy	G-Tect/Al alarm; ROI qu This action will be fired v	quid: "Face Mask Detector"; I when the G-Tect/AI detects an alarm.	
StopBy OnStart OnStop	🗷 ROI quid 🗌 ObjectCount 🗌 Object data	Face Musk Delector	-
		k	

Face Mask Detection (FMD)

📰 Subject to license

Face Mask Detection (FMD) is a licensed feature. It uses artificial intelligence to detect whether people approaching the camera are wearing a protective mask. The FMD license includes two networks and thus two solutions with the same objective. The accuracy and performance depends on the respective scenarios.

Object Classes

Within the FMD the following object classes are used:

Class	Description
Protected	Protected faces or persons
Unprotected	Unprotected face or persons
Undefined	Heads from the back and from the side

Active	Class name	Confidence
\checkmark	Unprotected	70
\checkmark	Protected	70
\checkmark	Undefined	70

Face Mask Basic Network

Face Mask Basic is a simple detector network that searches for results directly in the entire image. The detection depends on the whole scenery.

Face Mask Advanced Network

Face Mask Advanced is a two-stage network consisting of a head detector for focusing and a classifier that assigns the head to the object classes. Thus the analysis concentrates on the head area. Since two networks are chained in a row, the Face Mask Advanced network requires a higher load.

Logics

For the FMD, the checking logics **Face Mask Present** and **Face Mask Absent** are provided:

PPE Present	
PPE Absent	

Personal Protective Equipment (PPE)

E Subject to license

The detection of personal protective equipment (PPE)is a function requiring a license. The neural network is used to comply with the guidelines for wearing protective clothing. The algorithm checks in two stages whether a person is wearing protective equipment within or before entering an area.

Object Classes

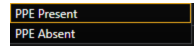
Within the PPE the following object classes are used:

- Person
- Safety vest
- Helmet

Active	Class name	Confidence
✓	Person	70
<	Safety vest	70
✓	Helmet	70

Logics

For the PPE, the checking logics **PPE Present**and **PPE Absent** are provided:



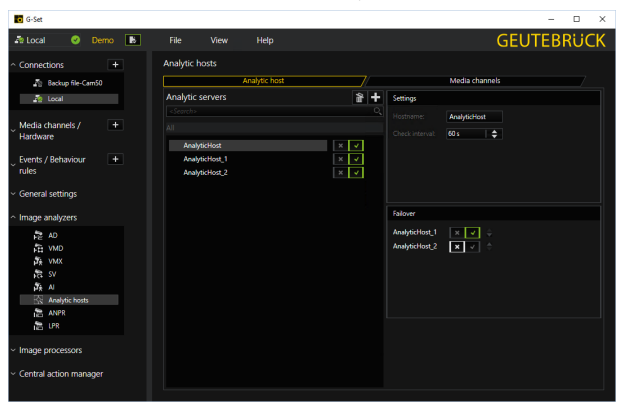
Analytic Host

The G-Tect analysis algorithms Activity Detection (AD), Video Motion Detection (VMD), Video Motion Extended (VMX), Scene Validation (SV) and AI-Connect (AI) can be activated and set up with the Analytic host. To apply one of the analysis algorithms to a media channel, a host and, if necessary, a fail over host must be defined for each media channel in addition to the corresponding algorithm.

Analytic Host

Adding analysis hosts

After establishing a server connection, new analytic hosts can be added and existing analytic hosts can be configured under Image Analyzers -> Analytic Hosts. To add a new analysis host, click + under the Analytic host tab.



Configuring analytic hosts

By selecting a analytic hosts, host-specific settings can be made. Under **Settings**, the name or IP address of the host and a check interval can be specified, which specifies how often the analysis host should check the connection to the G-Tect service in order to be able to continue the analysis via a fail over host in the event of a failure. Under **Fail over**, hosts can be defined for use in the event of a fail over by activating the slider. If several fail over hosts are stored, they can be prioritized using the arrows behind the hosts for switching position. The first host in the list has the highest priority. If this host fails or has already taken over another fail over case, the next activated host in the list takes over.

IMPORTANT: A fail over host can only take over for a maximum of one failed host. Therefore, it is not allowed to analyze any media channels itself.

Media Channels

Adding media channels

In the Media Channels tab, individual media channels can be added by clicking + and all available media channels can be added by clicking ++ .

o G-Set				×
🗗 Local 🥑 Demo 💽	File View Help		GEUTEBRÜ	CK
Connections +	Analytic hosts			
Backup file-Cam50	Analytic host	/	Media channels /	7
🖅 Local	Media channels	in ++ I	Analytic host	
	<search></search>		AnalyticHost_1	-
Media channels / + Hardware			[;]	
	G-Tect/VMX 100m (G-Cam/PTHC)	× v		
Events / Behaviour +	G-Tect/MoP	× v		
rules	G-Tect/LPR	× <		
 General settings 	G-Cam/EHC-3180	× <		
	Door Transponder	× <		
 Image analyzers 	G-Tect/VMX Prison	× <	Algorithm	
	HighSpeedMOS	× <	AD: X V	
AD A型 VMD	Pump station	× <		
FH VMD Pr≩ VMX	Shop	× <	VMX: x v	
Pi vw∧ Pi sv	G-Tect/VMX 20m (G-Cam/PTHC)	× <	VMD: X V	
A	Cam01 BandScan	× <	SV: 🗙 🗸	
Analytic hosts	Cam50	× <	Al: X V	
ANPR	Cam51	× <		
E LPR	Cam52	* <	MetaData	
	Cam53	× 🗸		
 Image processors 	Live Cam ITM	* <	Enable: 🗙 🗸	
	Cam G-Clock	× <		
 Central action manager 	ONLY LSR SOURCE - G-Cam/EHC-3180	× <		

Configuring media channels

By selecting a media channel, channel-specific settings can be made to the left of it under **Analytic Host**, **Algorithm** and **Meta data**.

Under **Analytic host**, the analysis host can be specified which will take over the analysis of the media channel. Under **Algorithm**, an analysis algorithm can also be selected by activating the slider.

Whether meta data should be generated for the motion search can be specified by activating/deactivating the slider under **Meta data**.

IMPORTANT: At this point, only the image analysis is generally switched on or off. A configuration of the analysis algorithms takes place under the respective analysis algorithm in the **Image Analyzers** drop-down menu.

Number Plate Recognition (ANPR)

📰 Subject to license

ANPR, Number Plate Recognition, is an image analysis method, requiring a license, for recognition of number plates on moving and stationary vehicles at a maximum distance of 20 m and a speed of up to 100 km/h.

The plates that are recognized are put into a Black/White list under optional categories and an action is sent that can be utilized with the event/alarm configuration.

Using the identification of the vehicle plate, it is possible to, for instance, control entrance gates etc. in parking lots, loading areas, entrances to a property, etc.

Recognition Rates

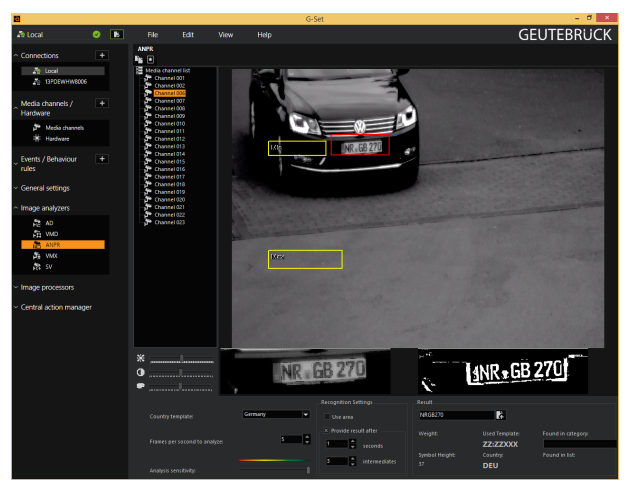
The typical recognition rate is > 96 %. Decisive factors for the maximum recognition rate are:

Decisive factors	Description
the country plates involved	The vehicle plates of various countries can differ in the font type, size, syntax used and the quality of the lettering. Additionally, the reflection behavior differs, as do the character order, char- acter contrast and character color and, of course, the back- ground color.
the ambient light	Insufficient lighting makes recognition more difficult, as the character color and background color "blur" and several fonts have too little contrast due to their size.
the per- spective of the record- ing	Depending on the vertical and horizontal orientation of the cam- era, dis-tortions occur. There can also be problems due to the shearing of the characters.

Optimizing the system parameters can make it possible, even for problematic plates, to achieve high recognition rates, which can come very close to the > 96 % mentioned above.

Practical experience has demonstrated that the recognition quality is not only dependent on the parameter settings, but also on external factors. This includes the resolution of the camera and the thus available "size" of the characters to be recognized.

Additionally, the quality of the images depends on the environment and the external conditions during recording. These days, the resolution of the images can be positively influenced, easily and inexpensively, with an appropriate selection of a digital camera. Unfavorable light and ambient conditions can be controlled with lighting or the selection of an appropriate camera location. A portion of possible disturbances can be compensated with software by brightening, increasing the contrast, rotation, etc.



User Interface

The user interface for number plate recognition has three parts:

- The media channel list to the left
- The camera image with the frame for the configuration to the right
- The controls on the lower edge of the image.

Additionally, you will find two more symbols in the toolbar:

Symbol	Description
	Opens the categories dialog, in which you can add and delete categories and add or delete plates to categories and the Black-/White list.
*	Opens the Advanced ANPR settings

Slide Control

The slide controls have a special function for number plate recognition: Its purpose is not so much to adjust the image so that the users can recognize it well, but rather to adjust the image so that the system can optimally recognize the number plate. After installation, you should therefore make several attempts to improve the recognition rate of image using the slide controls.

۰	Brightness	Slide control for brightness
●	Contrast	Slide control for contrast
•	Color	Slide control for color intensity

		Recognition Settings
Country template:	Germany 🔻	Use area
Frames per socond to analyze:	5	X Provide result after 1
Analysis sensitivity:	1	3 intermediates

Parameter	Description
Country tem- plate	Select here the configuration that will be used for system- wide recognition of number plates. Use ANPRSetupEditor and the Pattern Configurator to create your own templates (see below).
FPS to be ana-	Enter the picture rate to be analyzed in half-pictures per

Parameter	Description
lyzed	second. 3 is the lowest value, 25 the maximum value. This setting does not work with H.264. Here, for technical reasons, 25 FPS are selected regardless of the setting!
Analysis sens- itivity	Select here the country for which you wish to recognize num- ber plates. The system loads the appropriate tem-plates according to the selection of the country.
Recognition setti	ings
Use area	When this function is not active, the entire image is used for recognition of the number plate. The recognition rate will be improved, however, when the conditions listed below are ful- filled and the area of recognition is restricted. When this function is active, you will see a green frame in the image, with which you can isolate the area for recognition .
Provide result after seconds / intermediates	When this function is active, the result of the recognition pro- cess is prepared either after the set time or after the number of intermediates (depending on which occurs first). This function should be turned on for gates!

Result	
NRGB270	Ļ
NKODZIV	C +
Weight:	Used Template:
	ZZ:ZZXXX
Symbol Height:	Country:
37	DEU

Displays

Parameter	Description
Result	Here the recognized vehicle number plate is depicted. With a click on the + button, you open the "Edit Plate entry" dialog. There you can assign the plate another category and add it to

Parameter	Description
	the Black/White list.
Weight	Shows the weight of the results. A maximum recognition is indicated with 100. For weights under 85 to 89, vehicle recog- nition may not be complete or possible. The system makes this estimation itself. Experience has shown that recognition is significantly better than the system assumes.
Symbol height	The display of the symbol height is to be seen as pixels rel- ative to the set size of the number plate. If the set height (see further below) does not correspond to those found in the image, then errors may result.
Used template	Displays the template used for recognition. ZZ are the letters; XX stands for numbers. A template for German number plates would be, for instance, the character string ZZ: ZZ XXXX.

Parameter	Description
Found in cat- egory	If categories were created, the category belonging to the recognized number plate is displayed here. The number plate must already be in the database.
Found in list	If the number plate is already in the Black/White list, then this relationship is displayed here.

Configuration

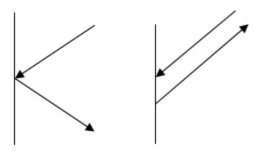
Information About Configuration

Before starting with the configuration of the NPR, please first ensure that the licensed channel delivers a well-lit and high-contrast image, independent of the light conditions (day, night, sunshine, background lighting, headlights, etc.). One solution is implementation of an infrared light.

As far as possible, the vehicle plates should be recorded from the front and horizontally. Distortions can lead to recognition errors. For this reason, the angle may deviate by not more than 30° vertically and not more than 20° horizontally.

The distance between camera and number plate should not exceed 10 m.

Light is reflected at a certain angle. The arrival angle is equal to the reflected angle (on the left in the figure below). The vehicle number plates in many countries have so-called retroreflecting plates, which reflect the light back to the source (on the right in the figure).



To take advantage of the retroreflecting properties of number plates, an IR light should always be set up parallel to the camera.

The vehicle speed also effects the recording and analysis of the image. A vehicle approaching at a speed of 30 km/h covers a distance of 8.3 m in 1 second. A camera normally operates at 50 frames/second for an exposure time of 1/50 of a second. In 1/50 of a second, the vehicle has covered a distance of 0.166 m (166 mm), resulting in blurry images. For this reason, an exposure time of 1/1000 of a second is recommended. Alternatively, 1/1500 of a second could be used for a speed of 30 km/h or 1/1250 of a second for an approach at 5 km/h.

Regulation of the iris also belongs to regulation of the exposure time: When the iris aperture is smaller (higher f-stop), the area from the foreground to the back-ground is shown more clearly. With sufficient lighting, there is no problem with short exposure times.

Pattern Configurator

If you click on this button, the ANPRPatternConfigurator will open, which allows you to create country templates (patterns).

i You can also find the ANPRPatternConfigurator in the G-Core directory in the subdirectory ANPRDATA under the name PatCfgrG.exe.

\sim	C	<u> </u>	T
U	-0		I.

Active pattern configurator		
File Options Help		
►		v. 1.0.601.61
Configuration file	EVISCOPE VNPRDATAVPpmClg.dat	
wailable configurations A-CH-D		2
Pattern: list	Active patterns	
🕀 👯 AUSTRALIA		
austria	Activate pattern(s)	
BELGIWH		
BELARVS	Deactivate pattern	
CONTRACT CONTRACT	Deactivate country	
SPAIN		
FINLAND	Deactivate all	
TRANCE		
TALY		
LITHVANEA		
LATVIA		
POLAND		
EVISIAN FEMERATION		
E SLOVAKIA		
+ is sloventa		
THE WEREINE		
	Save configuration	
	0	
	Remove configuration	

i Before you begin working with the pattern configurator, you must stop the service ANPR. If you do not stop this service (and restart it subsequently) the stored patterns CANNOT be accepted!

Click **File** and then **Open** and open the file PpmCfg.dat. This will load the existing patterns into the editor.

The available patterns can be seen and edited using the drop-down menu Available Configurations.

Creating a new pattern

If you want to create a new pattern, proceed as follows:

In most countries, the look and type of number plate has changed over the years. For the listed countries, these changes have been incorporated. We show in our example the number plate representation for France:

Active pattern config	purator		
File Options Help			
🖕 • 🔄 😥			v. 1.0.501.51
Configuration file	C:VProgramme\GEV	ISCOPE WPRDATAVP	pmClg dət
Available configurations	A-CH-D		×
Patterns list			Active patterns
- TO AUSTRALIA	-		
- AUSTRIA		Activate pattern(s)	
E BELGINK			
E BELARVS		Deactivate pattern	
	•		
E CERTORNA		Deactivate country	
SPAIN			
FINLASD		Deactivate all	
PEANCE			
	55 AA		
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5555	5 A A 55	the second second	
555	AA 55	Save configuration	
TTALY		Remove configuration	
E ITHVANIA	-	congusion	
Reads			

You can now accept all types in your pattern, by selecting the country and clicking on the button Activate Pattern(s) or also include individual types in your pattern.

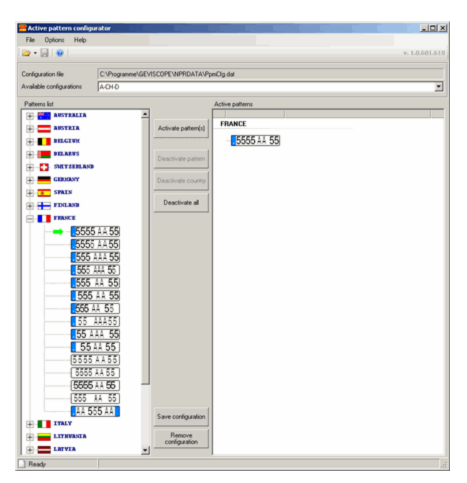
File Options Help			
- 13 W			
onliguration file	C:\Programme\GEVIS	COPENPROATAVPp	mClig.dat
vailable configurations	A-CH-D		
Patterns list			Active patterns
australia			ED ANGE
austria		Activate pattern(s)	FRANCE
BELGIVH			- 5555 AA 55
BELARVS		Deactivate pattern	555 AA35
- CA SHETZERAND			555 AAA 55
GEODAY		Deactivate country	555 AA 55
SPAIN		Deactivate all	- 555 AA 55
FINLASD		Deactivate at	- 505 AA 50
PROCE			55 444 55
TTALY			. 55 AA 55
LITHVANIA			-5555 AA55
POLAND			5000 AA 55
EVSSIAN FERE	TATION		555 44 55
SLOVAKIA			AA 555 AA
SLOVENIA			.5555 AA 55
			1

If you want to show only one number plate type, open the Countries Display, select the type and click **Activate Pattern(s)**.

FINLAND	FINLAND
	FRANCE
, AA 555 AA	5555 AA 55
,5555 AA 55	5555 AA 55
55555 AA 55	5555 AA 55
,5555 AA 55	5555 AA 55
,555 AAA 55	555 AAA 55
<u>, 555 AAA 55</u>	555 AAA 55
Land 555.44.55L	my The Land 555 Ad 55 Line

The selected number plate type is added to the pattern.

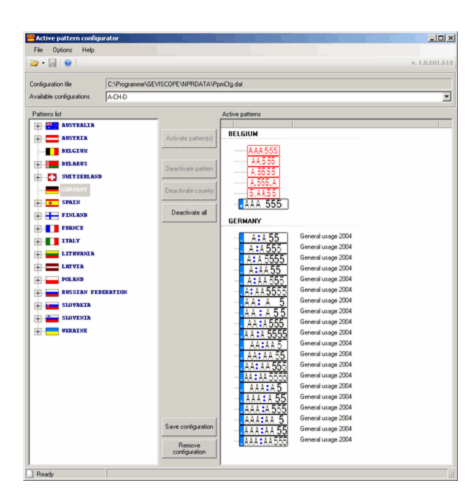
```
G-SET
```



For example, we wish to create a pattern as it would be of interest in the region of Aachen (Germany): German and Belgian number plates.

To do so, select **Belgium** in the number plate list and click on **Activate Pattern(s)**. Then do the same for **Germany**.

All the number plate types of both countries are now in the list of active number plates:



Click the button **Save Configuration** and enter a name for the pattern in the New Configuration dialog, here: D-BE. Confirm the entry with OK.

🚽 Sav	e configura	tion		×
A-CH-C A-CH-C A-I Austra Belaru Belgiu CH-I D-F D-F D-F DE.CH E-F F-I)-F-I ia s n			▲
D-BE				
			OK	Cancel

As you can see, the new pattern has been added to the list of available configurations.

Active pattern config	n at or	
File Options Help		
😂 • 🛃 😟		v. 1.0.601.618
Configuration file	C-VProgramme/GEVISCOPE/NPRDATA/VPpmOlg.dat	
Available configurations	DBE	1
Patterns list	Active patterns	i
	an an a second a second a second as	And a state of the second s

Click on the symbol to save the new configuration file.

🚟 Active pattern configu	rator
File Options Help	
i 🗁 🗕 📃 💿	
Configuration file	C:\Programme\GEVISCOPE\NPRDATA\PpmCfg.dat
Available configurations	D-BE
	*

i Remember to restart the service to let the changes take effect. The pattern will then be available.

Deleting a pattern

You can always delete an existing configuration. To do so, stop the service, load the configuration file and select the pattern you want to delete (using **Available Configurations**).

Now click on **Remove Configuration**. The selected configuration is deleted. Save the configuration file and restart the service.

Set up of the image

Follow the recognition of the number plates in the live image and pay attention to the weight of the result (weight preferably 89–91 or higher) and whether or not the number plate is correctly recognized. Use the slide controls to set up the image so that the weight is as high as possible and the correct number plate is displayed.

Here it is not important that you can see and recognize the number plate well. Only the result counts!

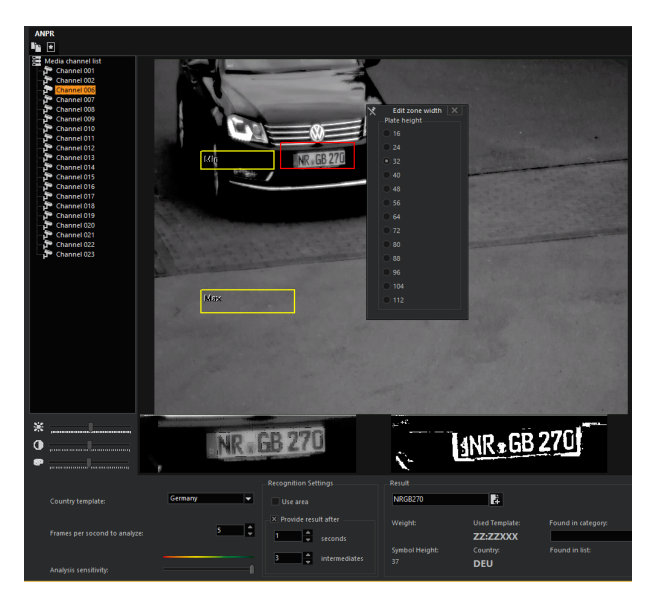


In the picture you also see the two yellow frames for setting the minimum and maximum number plate size. Both should be somewhat larger than the actual number plates that will appear in the picture. The configuration will work best if you position a vehicle in different locations in the camera picture and set the frame.

What exactly do the yellow frames do? They specify a (size) measurement area, within which the number plates are searched for. The arrangement of the frames can be chosen freely. It is not about a perspective view and an area, but rather only about a minimum/maximum comparison value. The actually recognized number plate is framed in red.

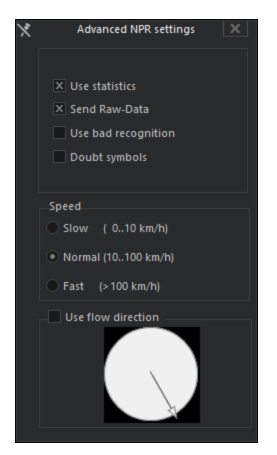
Set the size of the number plate as follows

Right click in one of the yellow frames and specify the size in the dialog. Set the other frames in the same manner. The sizes are specified in pixels. Depending on the setting, the size of the frame displayed in the image changes. A setting that is too small may interfere with proper recognition. A setting of the frame that is too different, such as 16/64, will also lead to poor recognition rates.



Advanced settings

Clicking on the symbol in the toolbar opens the advanced settings.

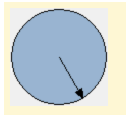


You will find the following settings in this dialog:

Parameter	Description
Use statistics	ANPR performs its own internal statistics regarding the recog- nized number plates, as a sequence of recognition pro- cedures are performed. When this function is activated, ANPR attempts to integrate these statistics into the recognition. The default setting is on.
Send RAW- Data	The ANPR continually sends RAW data when this function is activated. The default setting is off.
Use bad recog- nition	Due to wear or dirt, number plates can be difficult to read. An example: instead of a 7 only the following character is present: 7. When you activate this advanced function, the system attempts to recognize the correct character. This is typically

Parameter	Description
	not necessary, however. The default setting is off.
Doubt symbols	For a low weight of the recognition, it can occur that a * is entered instead of a character. When you activate this func- tion, the last recognized character is set for the placeholder *; this may not be correct, however!
Speed	
Slow	For speeds from 0 to approx. 10 km/h
Normal	For speeds from 10 to approx. 100 km/h
Fast	For speeds > 100 km/h

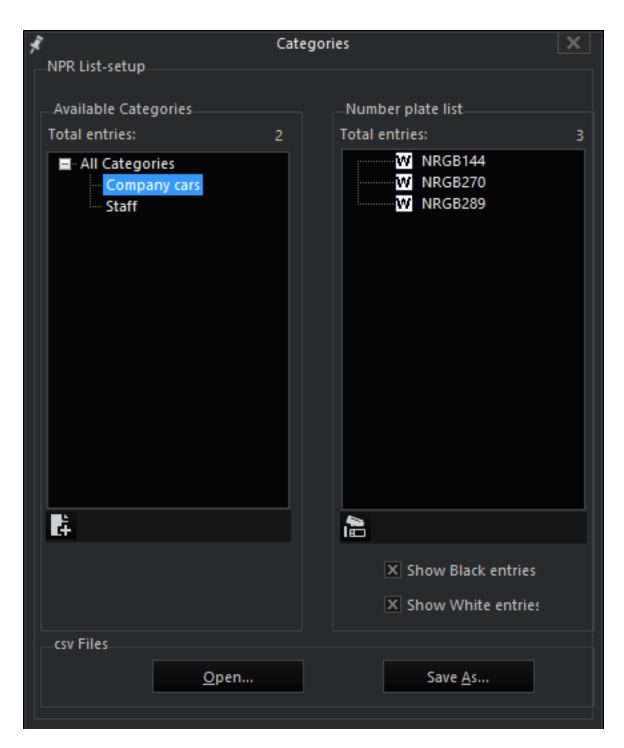
Use flow direction



You can move the arrow with the left mouse button and set the direction from which the vehicles come. In our example this is from the left at a slant. This setting can be helpful for difficult situations. Normally, however, it is not needed. The default setting is off.

The category list

Clicking on the symbol opens the list dialog. The existing categories and the recognized number plates are compiled in the list. The icons of the number plates indicate whether the plate is in the **Black List** or the **White List**. An empty icon is present for number plates that are not assigned.



Adding a category

Right click in the list of the categories and then click on **Add category**. A dialog opens. Enter the name for a category and confirm it with the return key.

Editing a category

Click on a category with the left button. You can now edit the name.

Deleting a category

Right click on a category and then click on **Delete category** in the pop-up menu.

You can also edit the number plate list. Select a task:

Edit Number-Plate entry	F2
Delete Number-Plate	Del
Add Number Plate entry	Ins

Task	Description
Add Num- ber-Plate	Right click in the number plate list and then click on Add Number Plate to list in the pop-up menu.
to list	The "Edit Plate entry" dialog opens. Enter the plate. Select whether the plate belongs to a permitted vehicle [White list] or whether it belongs to a forbidden vehicle [Black list]. If you wish, you can also assign the vehicle to a category.

When entering new number plates, you can also use so-called wildcards. You can use an asterisk (*) or a question mark (?). Asterisks represent a character string of any length, question marks only represent a single character. It is possible to combine the two.

Example For the template ZZ:ZZXXX (two letters followed by two letters

and then 3 numbers), a white list entry for our company cars could be:

NRGB*, i.e. all vehicles with a number plate from the district Neuwied

(Germany), represented by the first two letters, NR, followed by the letter

combination GB and any number combination thereafter. If we specified

NRGB6*, then only the vehicles with the number plates NR-GB 600 to

699 would be included in the white list.

The characters string NRGB66? would only allow 10 vehicles, namely NR-

GB 660 to NR-GB 669.

Using these methods, it is possible to create various usage models. For in-

stance, all non-local vehicles could be sorted out.

Task	Description
Edit Num- ber-Plate entry	Right click on a plate in the number plate list and then click on Edit Number Plate entry in the pop-up menu. The Edit Plate entry dialog opens. Modify the plate and or the assignment to a list [White list or Black list]. If you wish, you can also assign the vehicle to a different category. Confirm your entries by clicking on Save .
Delete Number- Plate	Right click on a plate in the number plate list and then click on Delete Number Plate in the pop-up menu.

×		Create Plate Entry	X
	Number	NRGB626	
	White/ Blacklist		
	White-list entry	Black-list entry	
	Category		
	Company cars		•
		Save	

Import and export of number plate lists

A click on the Open button makes it possible to import number plate lists in tab, comma or semicolon separated CSV files. As these files contain a number of rows and columns, the structure of the CSV file must be made known to the program.

Under **Determined separator**, the separator used is displayed, e.g. a semicolon (;). You then specify which information is found in which column. In our example:

- The specification of the number plate is in column 1 (Column with number plate string)
- The (available) black/white list specifications are in column 2
- The categories are in column 3 (in the example, these are empty).

iv format has several i File view	rows and col	umns which are	e seperated by com	ma,tab stop or	semicolor
F? O*6 White C	ategory not I	found			
Determined seperator				Tab	
Number Plate settings Column with number p				1	
Black / white list se Column with black/wh				2	
String that indicates in String that indicates t			white black		
Category					
Column category er	ntry			3	
Preview					
κ*		white	Category not f	found	^
NR * 412	2	black.	Mitarbeiter		
NR GB *		white	Firmenwagen		
SU H? 24	9	black	Mitarbeiter		~

Click next on **Refresh preview** and check the display. If everything is OK, click **Import number plates** to import the information.

Note: If you wish to prepare number plate lists in a CSV file, you must pay attention to the following:!

- Do not use titles or comments
- Close the last line with the separator you are using
- Press the ENTER key

This is necessary because the program looks for the last carriage return character and cuts off the file there when importing. If you do not follow this procedure, the file will not be imported properly!

Here an example for a file written in the editor and separated with semicolons:

📕 Unbenannt - Editor	
Datei Bearbeiten Format Ansicht ?	
F?O*6;white; ; K*;white; ; NR*412;black; ; NRGB*;white; ; SU*;black;KreisSiegburg; <carriage return<="" td=""><td>A</td></carriage>	A

Event control

When configuring an event that is based on ANPR actions, enter the "NPR recognition" action under **Start by**. Select the channel that should start the event in the action dialog.

Please enter the Event run time under StopBy.

License

The number plate recognition ANPR requires a license. For the desired media channels, please enter the acquired licenses using the license manager in G-Set.

Multiplex Mode

What Is Multiplex Mode?

ANPR multiplex mode is a special type of number plate recognition, with which the multiplex mode license allows licensing of four media channels.

As opposed to a full ANPR license, the licensed multiplex channels are not monitored and evaluated continuously, rather only a certain number are monitored.

i As it can take a certain amount of time until a channel is activated, the multiplex mode license is primarily suitable for stopped traffic, i.e. barrier control or similar applications.

How Does Multiplex Mode Work?

The number of channels determines the number of multiplex slots that perform the actual evaluation. For up to four media channels each, a multiplex slot is made available. 5 channels require two slots, as would 8 channels.

The maximum number of slots is 16, corresponding to 64 media channels. If more than 64 channels are to be licensed, then only 16 slots are made available for evaluation. The performance remains at the level of 16 slots.

A media channel in the multiplex mode is different from a channel with a full license because processing is constantly interrupted at intervals due to the other channels, meaning that no pictures are evaluated for certain periods of time.

The channels alternate every second, meaning that the live stream of the current channel is stopped and the next channel is switched on. The channel that has been interrupted then gets back into the waiting line. This cyclical alternation makes it possible to evaluate a channel every four seconds.

i The use of multiplex mode requires corresponding settings for the program: For one, the video sources must supply a sufficient number of pictures; the picture rate should not be under 5 pictures/second. Also, the Setup Parameter must be modified using the Provide Result After option. The number of intermediate results must be selected so that there is a result within the analysis time (approximately 1 second).

How Do I Setup Multiplex Mode?

If you have a multiplex mode license, then you will see four ANPR licenses in the license management, which you can distribute to any of the media channels. Send the modified settings to the server and configure the parameters. ANPR multiplex mode is then operational.

License Plate Recognition (LPR)

📰 Subject to license

The G-Tect LPR (license plate recognition) is used for number plates recognition, including US and Australian number plates.

G-Tect LPR consists of a LPR service, which integrates the LPR SDK (delivers the algorithm for the number plate recognition) and a parametrization page in G-Set as well as the VCA Setup Editor.

Requirements

For installing and using G-Tect/LPR, the LPR dongle (verifies and regulates the LPR licensing) and an installation of G-Core together with the respective G-Core option for LPR are necessary.

i The G-Tect/LPR licensing is carried out per each channel.

Installation

The G-Tect/LPR is not installed automatically using G-Core, but using a separate G-Tect/LPR installer.

🍋 Setup - LPR		_ X
Installation type		
Software Dongle		
🔵 Load v2c file		
O Hardware Dongle		
	Next >	Cancel

At the beginning of the installation, there are three options to choose from:

Installation Type	Description
Software Dongle	During the installation of the software dongle, the LPR and haspdinst.exe are installed. At the end of the installation, a c2v file is generated and needs to be sent to

Installation Type	Description
	anpr@geutebrueck.com. gesendet werden muss. After send- ing, a v2c file is returned from Geutebrück.
Hardware Dongle	During the hardware dongle installation, the LPR and the Marx dongle is installed. Therefore the LPR Marx dongle is necessary.
Load v2c file	Here, the user can view returned v2c files to license the LPR's software dongle version.

After the installation process has been successfully completed, the CBIOS or the Secure Sentinel and the G-Tect LPR Service is started.

Configuration

The LPR is configured in two different locations:

• Using the VCA Setup Editor a local connection of the G-Tect LPR Services is

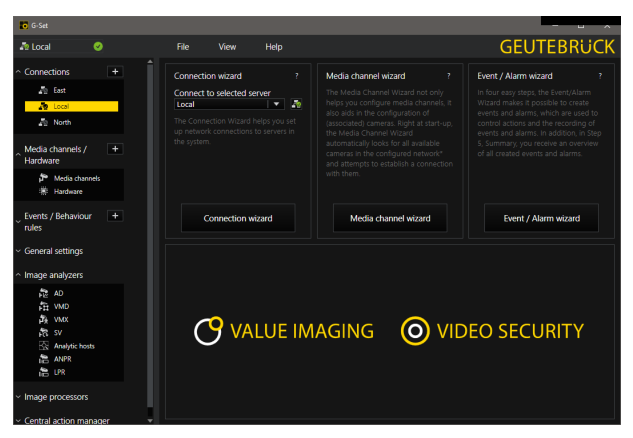
set up on the analysis host to one or more G-Core servers.

• Using the parametrization page in G-Set, the exact parameters for the analysis are to be generated.

Configuration of Parameters in G-Set

Via the parametrization page LPR in G-Set some basic settings must be made in the first place.

Therefor, a connection to the G-Core server is to be established:



When a connection to server was established, the page LPR can be found under Image Analyzers.

At the top of this page, there is a switch that displays whether later during the analysis for backwards compatibility the LPR Setup Editor's settings are used or whether the settings made in G-Set are used. If the switch is disabled, the settings made in G-Set are used to the **G-Core Registry**.



Settings can be set for each media channel individually.

G-Tect LPR				
× ✓ Server Settings are used.:	7/24/2019 9:13:51 AM			
Kanal 001	1/24/2019 9.13.31 AM		The second se	
Kanal 003 Channel 001				
G-Cam/E2 4				
E4			A CONTRACTOR	
			and the second second	
		mrax dirar likate jir		
		the states		
	Parameters		Results	7
Recognition s		Advanced Parameters	Results Current result	7
Recognition s		Advanced Parameters Image: Display to the standard Image: Display to the standard		7
	settings AU Min. character size	8 pixel Engine Mode Standard 50 pixel Max plates 1	Current result	7
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Country Framerate for Name of lane Max: rotation Min: contrast Streaming Mc	AU Min. character size e analysis Min. character size e Lane Min. number of character Min. number of character t angle 25 \bullet degrees Max. number of character c 50 Min. character isce Min. character	8 pixel Engine Mode Standard 90 pixel Max plates 1 4 One Row Only X X 9 Search Inverted search 16 % State recognition X 40 % Filter Noise auto	Current result Current result Country Confidence Channel Symbol height	7

In the **Parameter** tab, various settings can be made:

Parameter	Description	Default value
Country	Determines the country template used for the number plate registration	-
Framerate for analysis	Determines how many images should be analyzed	every fifth image
Name of lane	Determines the name of the displayed lane (e.g. entry/exit)	-
Max. rotation angle	Determines the maximum rotation of a number plate in the image	25
Min. Contrast	Determines the contrast between letter and background of the number plate	

Parameter	Description	Default value
Streaming Mode	Can be selected to set several pre- defined settings for the processing of the images (values: single, parking, off- line, freeflow)	single
Show results after x readings	Determines after how many consecutive registrations of the same number palte, the LPR Service should display results.	-
Min. character size	Determines the minimum height of a character on a number plate	8
Max. character size	Determines the maximum height of a character on a number plate	50
Min. number of characters	Determines the minimum amount of the characters on the number plate	4
Max. number of characters	Determines the maximum amount of the characters on the number plate	9
Min. character confidence	Determines at which security per char- acter the LPR Service should deliver a result	16
Min. plate con- fidence	Determines at which security per num- ber plate the LPR Service should deliver a result	40
Show with Spaces	The result contains the number plate correctly formatted with spaces	false
Engine mode	Determines in which performance mode the LPR service should operate (options: best, high, standarf, fast or fast- est)	Standard
MaxPlates	Determines the maximum amount of number plates being returned as a res- ult per each image	1
One Row Only	If activated, number plates with more than one row are ignored	false

Parameter	Description	Default value
Search Inverted	Determines if the system should search for inverted number plates (white on black). <i>Search</i> searches for such num- ber plates in case no usual ones can be found (Values: none, search, always)	none
State Recog- nition	If the number plate's country of origin should be recognized automatically	true
Filter Noise	Determines if the noise in an image should be filtered out (Values: on, off, auto)	auto
Notify action	Which action should be sent: 1. ANPRRecognition 2. LPRRecognition 3. Both	ANPRRecognition

1 The available countries are read from the classifiers' prefixes in the directory C:\ProgramData\Gng\LPR\data.

Another parameter, the ""ROI" (= region of interest) indicating in which area of the image number plates are to be found and analyzed, can be customized by holding the left mouse button and then dragging the mouse over the viewer. The ROI is displayed in an orange color within the viewer. Furthermore, the parameters **Min. and Max. character size** are displayed in yellow within the viewer.

To save changes, the setup has to be sent to the server (**Send Config to Server**). The data is saved to C:\ProgramData\Gng\LPR\GTectLPR.xml) as an XML file.

Hidden Parameters

There is a hidden parameter that is not editable via the LPR dialog in G-Set. It does not exist by default and will not be created automatically by G-Core at any point. It needs to be created manually in the G-Core Registry. As long as the key in the G-Core Registry is not created, the service operates with the default value.

Parameter	Function	Default Value
MinTimeBetweenRetrigger (System -> Global Settings -> MinTimeBetweenRetrigger;	Indicates for how many seconds a certain license plate will be ignored if no other license plate is	30

Parameter	Function	Default Value
Int 32)	recognized in the meantime . After the expiration of this time period, the license plate will be recognized again. The setting "O" is interpreted as infinite, which means that another license plate needs to be recognized before another action can be sent to a recognized incense plate. This cor- responds to the former behavior of the service.	

Country Classifier

The following classifiers are installed along and should exist in the directory C:\ProgramData\Gng\LPR\data before running G-Set or the LPR Service.

Initials/File name	Meaning	Supports State Recog- nition
AU	Australia	Yes
AE	United Arab Emirates	Yes
BN	Nation of Brunei, the Abode of Peace	No
EU	Europe	Yes
нк	Hong Kong	No
IN	India	No
MY	Malaysia	No
NZ	New Zealand	No
PE	Peru	No
PH	Philippines	No
USA	United States	Yes

i If this is not the case, an analysis will not be performed.

Turn On/Off Analysis in VCA Setup Editor

In G-Set only parameters for the analysis are set. However, switching on/off the individual channels can be done in the VCA Setup Editor.

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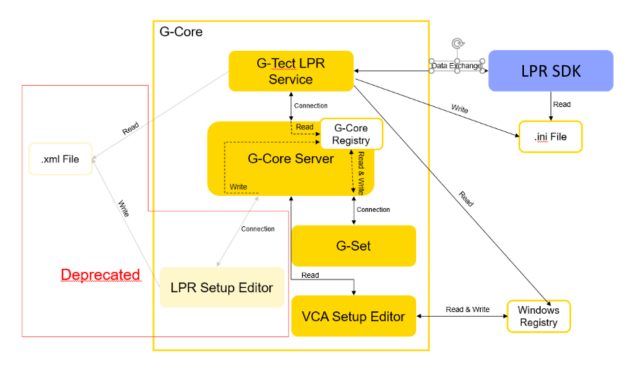
IMPORTANT: The VCA Setup Editor has to be run locally on the device designated to run the G-Tect LPR service, not depending on where the G-Core server is running.

The VCA Setup Editor is storing to which G-Core servers the G-Tect LPR service should connect to and which channels should get analyzed. On the screen shot, the service would connect to the local G-Core server and analyze the channel **Kanal 001**.

The settings are saved to the Windows Registry under the key Computer\HKEY_LOCAL MACHINE\SOFTWARE\Geutebrueck\VCA\Connections\:

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File Edit View Favorites Help Computer\HKEY_LOCAL_MACHINE\SOF		RE\Geutebrueck\VCA\Connecti	ons\localhost\0001		
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<>	•	<			>

Functioning and Data Exchange



The G-Tect LPR is part of G-Core. However, the software is independent from the G-Core server and can run on a separate device. The LPR service as well as G-Set and the VCA Setup Editor establish a connection to the G-Core server.

G-Set saves the analysis parameters to the G-Core Registry. The VCA Setup Editor saves information about the activated channel to the Windows Registry, which are read from the LPR service. The LPR service connects to the server specified in the Windows Registry and instantiates the LPR SDK.

To this LPR SDK the LPR service delivers parameters for the analysis in an *.ini filem which are stored in the directory C:\ProgramData\Gng\LPR\data\. It reads out the parameters from the G-Core registry. Next, the LPR service and the LPR SDK exchange data to handover the images to the analysis and to get the identified number plates.

When the algorithm recognized a number plate, it sends an action to the LPR service. The LPRSetup responds and displays the results under **Current result** or in the **Results** tab.

With each change of the G-Core registry the LPR service is notified and the channels are initialized anew, meaning that the *.ini file is rewritten and the SDK is notified.

As a fallback the server searches for the *.xml file of the LPR Setup Editor and uses the parameters included for initializing the SDK.

LPR Direction Filter

Parameters	Filter	Results	
Direction Filters			
Add Delete selected			
Enabled Ragle			
×v			

In the **Direction Filter** tab number plates, that move into image form certain directions, can be excluded. Added directional filters must be activated via the slider.

Two additional sliders are implemented for the exact configurations:

Configuration	Description
Angle	With the angle slider the direction of the angle can be configured.
Variance	The Variance slider determines the size of the angle.

For tab parameter the streaming mode must be different from "single" to activate the recognition of the number plates.

The **Preview** chart represents the set direction filter. In red are the excluded license plates that move form the center to the outside of the camera image. Accordingly, number plates that are recognized and forwarded by G-Tec/LPR are shown in green. To realize more complex analysis situations it is possible to implement several direction filters. Usually, one filter should be sufficient to solve classical entry and exit scenarios. Only unfiltered license plates generate actions that can be displayed and understood afterwards.

Results View

In the **Parameter** tab as well as in the **Results** tab, the most recent reading result (of the currently switched channel) is displayed at the lower right-hand edge. The data contain:

- the reading result (e.g. XXYY123)
- the country the number plate was assigned to (e.g. DE),
- the security information about the recognized number plate (e.g. 92 %)
- the channel on which the number plate was recognized
- the size of the characters on the number plate

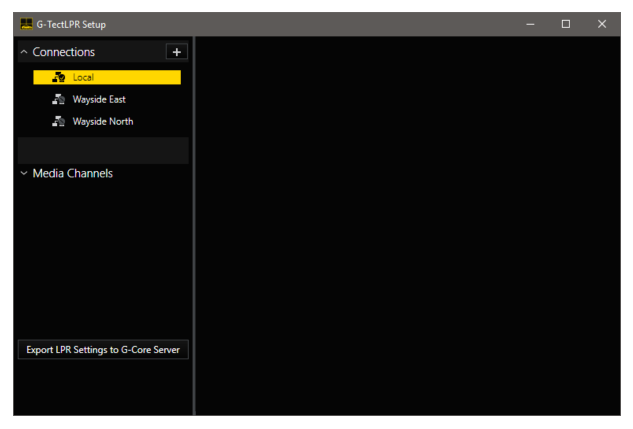
These data is registered together with a timestamp in the table in the **Results** tab.

The table displays all the results delivered from the LPR service but can also be filtered by the currently switched channel or sorted by the table columns. All results are temporary saved in the **Results** table and are discarded when G-Set or the LPR Setup Editor is closed.

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Topline 8 🗙	✓ Result List Filter by channel ★ NumberPlate C-0D-0	Country DE	Confidence 98	Symbol height 37	Sony 1	TimeStamp 3/27/2015 10:54:06 AM	Current result Result Country Confidence Channel	
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Topline 8 🗙	Result List Filter by channel X NumberPlate C-0D-0 X0C-A-7 X0C-Y7-123	Country DE DE DE DE	Confidence 98 95 98	Symbol height 37 32 35	Sony 1 Sony 1 Sony 1	TimeStamp 3/27/2015 10:54:06 AM 3/27/2015 10:54:31 AM 3/27/2015 10:54:36 AM	Current result Result Country Confidence Channel	
Topline 8 🗙	Result List Filter by channel X NumberPlate C-0D-0 XXCA-7 XXCA-7 XXCA-7 XXCA-7	Country DE DE DE DE DE	Confidence 98 95 98 98 97	Symbol height 37 32 35 37	Sony 1 Sony 1 Sony 1 Sony 1	TimeStamp 3/27/2015 1054:06 AM 3/27/2015 1054:31 AM 3/27/2015 1054:36 AM 3/27/2015 1054:43 AM	Current result Result Country Confidence Channel	

LPR Setup Editor

The LPR Setup Editor is outdated and is replaced by the configuration interface in G-Set.



To guarantee existing installations a transition the LPR Setup Editor offers the possibility to transmit its settings to the respective G-Core server:

1. In the LPR Setup Editor, establish a connection to the G-Core Server.

2. To transfer the settings individually to each server, click **Export LPR Settings to G-Core Server**.

IMPORTANT: Since the LPR Setup Editor muste be able to save settings, it connects to the G-Core server with the same privileges as G-Set. Consequently, it is not possible for the LPR Setup Editor to connect to the C-Core server when G-Set is already connected, and vice versa,

The *.xml file, in which the LPR Setup Editor's settings are saved, will remain to prevent settings from getting lost.

In G-Set, it is possible to determine via a switch whether the G-Tect LPR service should read out the data from the registry or if it should continue using the *.xml file enabling to go back to the former configuration again. Furthermore, in case no data can be found in the registry or in case the data is incorrect, the service as a

fallback tries to read out data from the *.xml file in order to initialize the SDK . However, it is not possible to generate a new *.xml file from the new configuration using G-Set.

i The LPR Setup Editor is to be removed with the upcoming release. Thus, it should not be used anymore. Instead, the settings in G-Set should be used.

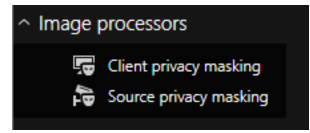
Image Processors

Using image processors it is possible to mask parts of the image - to black them out or pixelize them.

This electronic privacy function is often prescribed or appropriate to protect personal rights or to secure industrial secrets in situations where video monitoring is necessary.

The picture masking is configured in G-Set and is effective immediately in G-View once the data has been transmitted to the server.

In G-Set the desired image processor can be selected in the **Image processors** selection menu. You can choose between **Client privacy masking (CPM)** and **Source privacy masking (SPM)**.



The difference between the two methods is that for **SPM** the masking is written directly into the database. This means that these parts of the image are always hidden and there is no option for restoring them. Please note: This type of masking can not be used with network cameras!

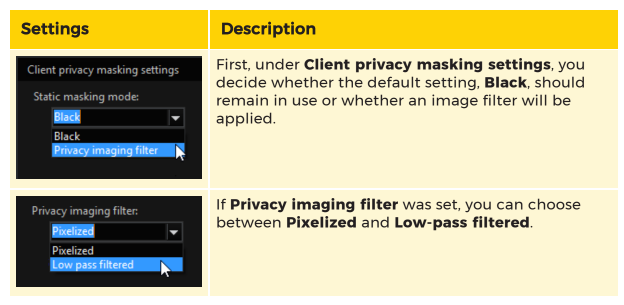
With **CPM**, the sections of the image are also hidden when displayed, but it is possible to reconstruct them later from images in the database. The masking also does not apply for all users.

In both cases, there is a change for the setting area, which is slightly more complex for CPM.

Types of Masking

Three different modes can be set for masking:

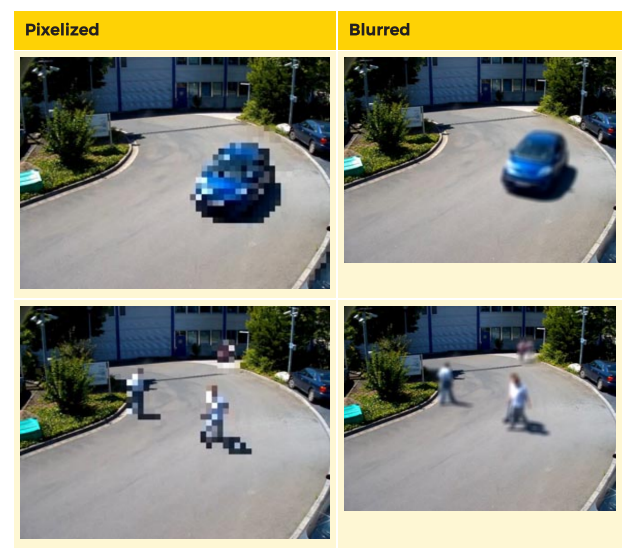
Black, Pixelized or Low-pass filtered. The default setting is Black.



Here are the different settings in the view:

Mask	Description	Example
Black	In our example, this selection is not particularly use- ful, as the entire street is covered by the privacy masking. On the other hand, it illustrates the dis- advantage of blacking out for privacy: Large por- tions of the image are covered even though the objects to be hidden are much smaller.	
Pixelized	Here the zone is pixelized.	
Low-pass filtered	Here the zone shown is displayed blurred (with a low-pass filter).	

Selected areas are blacked out by default. Moving objects in the image should be shown pixelized or blurred. Using **Motion privacy**, persons can be identified as such, but they cannot be recognized as individuals. The overall impression of the scene is maintained.



Once configured, all moving objects are hidden. This includes persons and vehicles as well as flags, bushes and trees moved by the wind (on the left in the image).



Before You Begin

i An important piece of information first: If you are logged on to G-View as an administrator, you will not see any privacy zones in CPM, the images remain fully visible. This feature cannot be used for administrators. If you have not created any other users aside from the administrator, you must first create one to activate CPM.

Configuration takes place in G-Set in two steps: Setting user rights and drawing the zones for the static masking and/or motion masking.

Setting the User Rights in G-Set

Open G-Set and then in General settings open the User configuration-> User.

Select the desired user (in our example the user **cpz**) and activate on the **Blocking** tab the selection field **Blocking**.

Now go to the **Privacy** tab and activate the selection field **Enable client privacy zones**.

Client Privacy Masking (CPM)



Client privacy masking is chosen in the **Image processors** selection menu, the setting area changes as shown above:

Area	Description
1	Icon with the selection for $\overline{-v}$ Static privacy masking and $\overline{-v}$ Motion privacy masking. For Static privacy masking all portions of the image in the marked zone are hidden, while for Motion privacy masking only the moving parts are pixelized in the image.
2	The list of media channels
3	Viewer for the current media channel in which the privacy masking is drawn and the associated control bar
4	Settings for the CPM

When the user rights were configured (**Image Processors**), the areas of the image can be masked.

Static Privacy Masking

Drag the desired media channel onto the viewer.

After activating static privacy marking by clicking on the $\overline{-}$ icon, you can use the left mouse button to draw the zones in the viewer. These zones are then masked in G-View. More information on drawing zones can be found under <u>Drawing</u> <u>zones</u>.

A drawn zone can be deleted by right clicking and selecting **Delete** in the pop-up menu. It is also possible to duplicate and copy zones using this method.

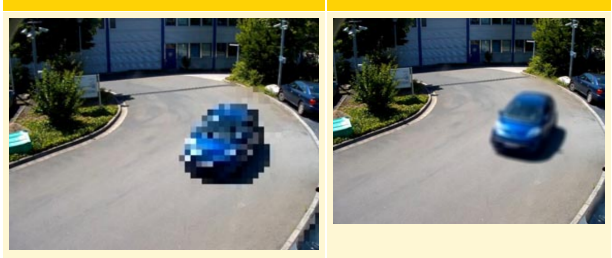
According to the (previously) defined settings, the drawn zones will be shown either blacked out or pixelized (refer to **Types of Masking**).

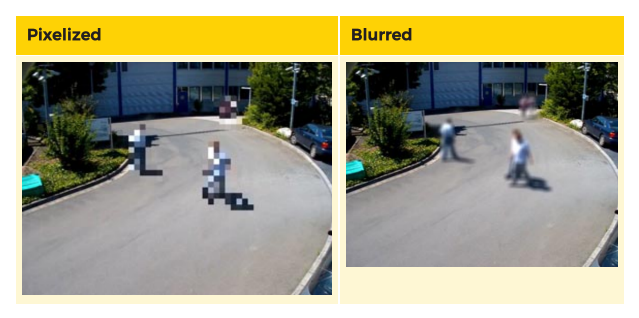
Motion Privacy Masking

Moving objects in the image should be shown pixelized or blurred. Using **Motion privacy**, persons can be identified as such, but they cannot be recognized as individuals. The overall impression of the scene is maintained.

Pixelized

Blurred





Drag the desired media channel onto the viewer.

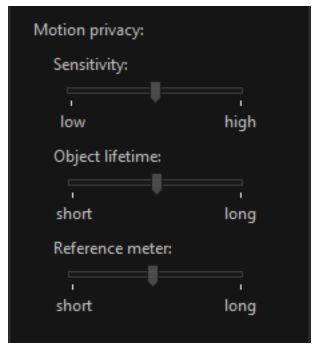
After activating motion privacy masking by clicking on the $-\overline{\bullet}$ icon, you can use the left mouse button to draw the zones in the viewer. Motion privacy masking zones are orange. These zones are then masked in G-View. More information on drawing zones can be found under **Drawing zones**.

A drawn zone can be deleted by right clicking and selecting Delete in the pop-up menu. It is also possible to duplicate and copy zones using this method.

According to the (previously) defined settings, the drawn zones will be shown either pixelized or blurred (refer to **Types of Masking**).

Special Features of Motion Privacy Masking

For motion privacy masking, some settings are necessary, which can be configured under **Motion privacy**.



Sensitivity

With the sensitivity control, you determine how fast moving objects are pixelized.

Take a look at the scene. If an object remains recognizable in the scene, move the slider to the right. The object is then pixelized faster.

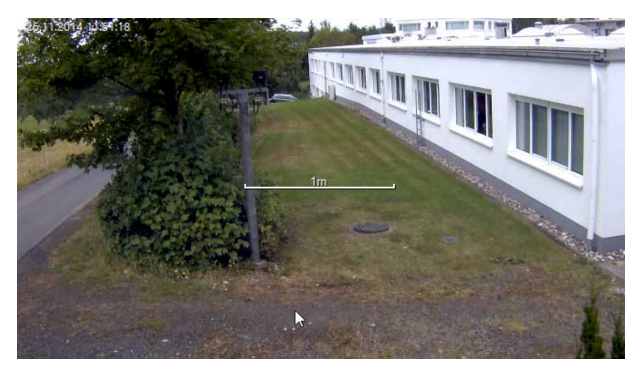
Object Lifetime

Sometimes, objects that appear in the scene suddenly remain stationary (for shorter or longer periods). These objects are then added to the scene and are no longer pixelized. With the slider, you specify the amount of delay that is used before stationary objects are added to the scene.

Take a look at the scene and ask the persons walking through to stop for a moment. Move the slider to the left (**slow**) if the persons are added to the image too quickly or to the right when you feel that the object has been in the image long enough and should have been added to the image by now.

Reference Meter

Once you have clicked on this setting, a white line will appear roughly in the middle of the image. The length of the line can be changed using the slider.



The program uses this "virtual yardstick" for orientation and configures the pixelization accordingly. If the scale is set too large, the pixels are shown too coarsely. In the opposite case, the pixelization is too fine. Under certain circumstances, this can lead to persons or vehicles being identifiable, in particular if you use a lowpass filter.

Find a dimension in the image (window, door, sign, etc.) that is roughly equal to one meter and set the "virtual meter" accordingly.

Source Privacy Masking (SPM)

i) This type of masking cannot be used with network cameras.

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The interface for **Source privacy masking (SPM)** is less complex. This also applies for operation:

When the user rights were configured (**Image Processors**), the areas of the image can be masked. Drag the desired media channel onto the viewer.

After activating static privacy marking by clicking on the $\overline{-}$ icon, you can use the left mouse button to draw the zones in the viewer. These zones are masked in the image **permanently**. More information on drawing zones can be found under **Drawing Zones**.

A drawn zone can be deleted by right clicking and selecting **Delete** in the pop-up menu. It is also possible to duplicate and copy zones using this method.

Once SPM masking has been applied for recorded images, it can no longer be undone. These settings must therefore be chosen very carefully.

Fisheye De-Warping

Until now it was only possible to de-warp fisheye images in the camera. Now, G-Core also makes it possible to view recorded images de-warped with the help of a client-side de-warping algorithm. De-warping of fisheye images from IP cameras and displaying custom views is available starting with G-Core version 1.3.

Two lens-dependent methods were implemented for the de-warping procedure:

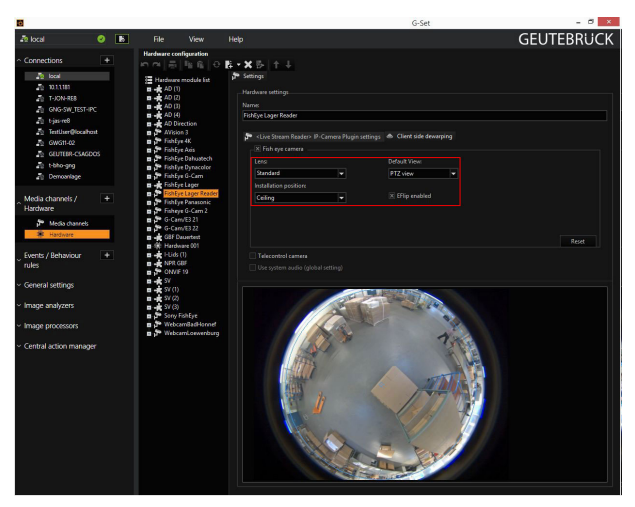
- ImmerVision The ImmerVision lens produces elliptical images. This process is patented. The de-warping is realized via the SDK from ImmerVision (more information can be found at https://www.immervisionenables.com).
- 2. Standard The camera provides a round fisheye image. De-warping is performed according to a standard de-warping algorithm. To do so, in G-Set the lens must be selected and other settings made.

Configuration

In G-Set, to use the client-side fisheye de-warping for an IP camera hardware, various settings must be made:

Description
On the Client side dewarping tab, the check box must be clicked when dealing with fisheye optics.
The lens must be selected (see further above)
Here you must select where the camera is installed. There are four choices. Ceiling , Ground and Wall.
Here you can select which view you want to display in G-View by default (context menu -> FishEye)
Dome cameras behave differently when they are driven past the 0.0-point: Some stop and need to be moved in order to con- tinue their trip, others jump by 180° and then continue. The behavior of your camera can be found in the settings of the camera, where it can also be configured. In G-Set you only specify whether or not EFlip is enabled.
When the standard lens was selected, the exact position of the fish eye must be marked in the viewer. To do so, an elliptically distorted circle appears in the viewer. Using your mouse, the center and the radius of the circle should be adjusted.

In order to improve the result of the de-warping, it is advisable to lay blurred edge areas outside the circle.



Correction angle

If the camera cannot be mounted on the wall so that the video image is pointed upward, the image can be rotated. This is performed by setting a correction angle.

If on the **Client side dewarping** tab the **Installation Position** is set to **Wall**, a slider appears for setting the correction angle. The setting is depicted by a small arrow in the viewer image.

The arrow shows the orientation of the video image after the correction.

Sel File 2. Second and		
🗶 Fish eye camera Lens:	Default View:	
Standard 🗸	None	
A ANNA CONTRACTOR	None	×
Installation position:	EFlip enabled	
Wall		
Correction Angle:		

Central Action Manager

Action Center

With the settings in **Action center** you can turn the server that you are currently configuring into a "distribution station" in your video network. After configuration, it gathers all the actions of the connected servers and passes them to the other servers. This makes it possible for clients that are connected to only one server, for example, to be aware of the started actions and events of the other servers. This does not mean that it will react to all these actions and events.

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Adding Server Connections

G-CORE SERVER LIST	÷	G-CORE SERVI	ER SETTINGS	
		Server alias:	GngServer 001	
		Host name:	GngServer 001	
GngServer 001 🛛 🗙 🗸		User name:	sysadmin	
GngServer 002 ★ ✓		Password:		
GngServer 003 🛛 🗙 🗸				

Each time you click the + icon in the **G-Core Server list**, a server (with a sequential number) is added to the list, the connection for which is activated by clicking the check mark or deactivated by clicking on the X. By default, the server connections in the list are enabled.

Select a server from the list and define the necessary settings in the **G-Core Server Settings** dialog.

You can freely choose the alias name that you give to the server selected in this list. However, when you assigning the **Host name**, you must provide the actual name of the server in the network, otherwise the name resolution will not work properly. You also need the correct login information (user name and associated password).

Filter Settings

Using the filter settings it is possible to define which actions the central action manager should listen to for the connected servers (**outbound**) and which actions it should forward to the connected servers (**inbound**). More information can be found in the section **Action Filter**.

If filters were applied, they can be assigned to the inbound or outbound filter settings in the **Filter Settings** dialog:

G-Core server list <search></search>	<u>+</u> ୍	G-Core serve	r settings	Filter settings		
			GngServer 001		InFilter_001	▼
GngServer 001	×v		GngServer 001		OutFilter_001	▼
G-CoreServer_001			sysadmin			
G-CoreServer_002	× v		•••••			
- G-CoreServer_003	× v					

```
G-SET
```

Action Filter

0						G-Set		- 🗆 🗙
🔊 Local	0	File	Edit	View	Help			GEUTEBRÜCK
^ Connections	+	Filter confi	iguration					
Local		Filter list <search></search>			+ ~			
Aledia channels / Hardware	+							
Media channels ::::::::::::::::::::::::::::::::::::								
 Events / Behaviour rules 	+							
 General settings 								
 Image analyzers 								
 Image processors 								
 Central action manage 	r							
Action center								
Action filter								
다. iour 다운 Cycles								
Timer								
∨ Utilities								

Inbound and outbound filters are created using the **Action filter** dialog. When the dialog is opened for the first time the filter list is empty.

Clicking on + adds a new filter to the list. At the same time, the dialogs for the configuration of the filter appear: **Global settings** and **Filter actions**.

Filter configuration								
Filter list <search></search>	<mark>+</mark> ্	Global settings						
			Filter_001					
Filter_001			Filter_001					
Filter_001			1					
		Filter actions						
				+	All	•		O,
								~
				्				
					ABCConnec			Î
					ABCDiscon			
					ABCPlayFile			
					AbortAllAut	- Da eluve	-	
							5	
					AbortAutoE	ackup	2	
					AbortAutoE ACSAccess[ackup Denied	<u> </u>	
					AbortAutoE	ackup Denied	2	

Global Settings

In this dialog, the default name **Filter_XXX** can be changed and a description can be added for the filter. The **Filter ID** can also be redefined is required.

Filter configuration		
Filter list +	Global settings	
		InFilter_001
InFilter_001	Description:	Inbound-Filter_NET.C
OutFilter_001	Filter ID:	1

Two filters were added to the list in the above figure: A filter for the incoming messages (InFilter_001), another for the outgoing messages. A description was created for both.

Filter Actions

In the dialog **Filter actions**, the actions for which the filter will listen are now assigned to the filter. In the example, these are the G-Tect alarms, which were dragged from the list of actions and dropped onto the filter.

Filter actions			
Action name:		+	All <
Action list:	<search></search>	୍	All actions
	All Action		AutoBackupCapacityMonitoringFileAutoDelet
	GTectADAlarm		AutoBackupCapacityMonitoringOutOfDiskSpa
	GTectADAlarmFinished		AutoBackupFileDone
	GTectVMXAlarm		AutoBackupFileProgress
	GTectVMXAlarmFinished		AutoBackupFileStarted
			AutoBackupOperationDone
			AutoBackupOperationStarted
			▲

The selection of actions can be simplified by entering a search string. If, for instance, "gtectad" would have been entered under **Action name**, then all actions in whose name the string "gtectad" appears would have been listened to. This wild-card function makes it easer to search for the necessary actions immensely, but it has a small imperfection: In the action filter list, only the selected string would appear in place of all found actions and in the list of actions, the selected actions would be neither marked nor removed from the list.

The created filters can now be used in the Action center.

Tour

With this function, you can configure tours that you assign to cameras elsewhere.

		File	Edit	View	Help			GEUTEBRÜ
🐴 Local	*							
	+	TOUR LIST Search> All Tour			÷	GLOBAL SETTINGS Tour name: <> Description: <> Tour ID: <using defauit=""> Dwell time (a): 1 ©</using>	Position ID:	

Creating Tours

File	Edit	View	Help					GE	UTEB	RUCK
Tour config										
TOUR LIST			+	GLOBAL SETTING	GS	POSITION SET	ITINGS			
<search> All Tour Tour_00 Tour_00</search>		×× ×]		Tour_001 Tour_001 1 12 ♀		7 1 4 2 3 5 6	\$		

Each time you click the + icon in the **Tour list**, a new tour (with a sequential number) is added to the list. The tour is then is activated by clicking the check mark or deactivated by clicking on the X. By default, the tours in the list are enabled.

Select a tour and go to the **Global Settings** dialog.

GLOBAL SETTING	GLOBAL SETTINGS										
Tour name:	Tour_001										
Description:	Tour_001										
Tour ID:	1										
Dwell time (s):	12 🔷 🖨										

Enter the name of the tour under **Tour Name**. In the **Description** field you can provide a description, explanation or commentary for the camera tour. This makes it possible to more easily assign and recognize the various tours.

Each camera tour receives a **Tour ID**, which is used to identify and locate the cycle more quickly. If you enter an ID that already exists, no new tour will be created.

Under **Dwell Time (s)**, select the corresponding dwell time for the tour. After this amount of time elapses, the next position from this tour is approached. The time is specified in seconds.

Finally, in the **Position Settings** dialog you create a list of positions that the will be gone to during the tour:



Click on the + icon. With each click, a new **Position ID** is added to the list. You can then change the order of positions: Select a position in the list and move it using the arrows.

Example In our example tour, 6 positions were assigned to Tour_001 and arranged in a specific order. If this tour is assigned to a camera that has fewer saved positions, then the non-configured positions are skipped. For instance, if a camera with 4 positions is specified, then in the tour only the configured positions (in this order) 1, 4, 2 and 3 would be approached.

Cycles

With this function, you can configure cycles that you assign to viewers elsewhere. The cycles are started with the **StartCycle** action.

		File	Edit	View	Help						GEUTEBR	UCK
~ 🜆 Local	° 、											
		CYCLE LIS			+	GLOBAL SETTIN	GS		CYCLE CHANNELS			
 Media channels / Hardware 	+											
											All 🔻 <search></search>	
 Events / Behaviour rule 	s 🛨											11.
✓ General settings										↑ ↓	Channel 001 GBF MOP1 IPC Finding	
 Image analyzers 											GBF GTectAlarm	
 Image processors 											GBF MOP3	
E CenterPLC server Tour Cycles Timer												
~ Utilities												

Each time you click the + icon in the CYCLE LIST, a new cycle (with a sequential number) is added to the list. The cycle is then is activated by clicking the check mark or deactivated by clicking on the X. By default, the cycles in the list are enabled.

File	Edit	View	Help				GEUTEBRÜCK
Cycle cont							
CYCLE LIS <search> All Cycle</search>	T		+	GLOBAL SETTIN Cycle name: Description:	NGS Cycle_001 Cycle_001	CYCLE CHANNELS Channel 001	All 🔻 <search></search>
Cycle_C Cycle_C		×			1 7 \$	Channel 006 Channel 002 Channel 005 Channel 003 Channel 004	All media channels Channel 001 Channel 002 Channel 003 Channel 004 Channel 005 Channel 006

Select a cycle and go to the **Global Settings** dialog.

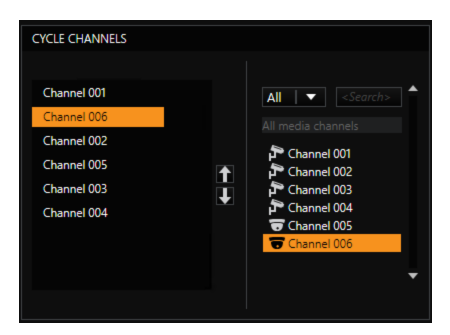
GLOBAL SETTINGS			
Cycle name:	Cycle_001		
Description:	Cycle_001		
Cycle ID:	1		
Cycle time (s):	7		

Under **Cycle Name**, enter the name for the cycle. In the **Description** field you can provide a description, explanation or commentary for the cycle. This makes it possible to more easily assign and recognize the various cycles.

Each cycle receives a **Cycle ID**, which is used to identify and locate the cycle more quickly. If you enter an ID that already exists, no new cycle will be created.

Under **Cycle Time (s)** you select the activation time of the cycle. After this amount of time elapses, the next configured camera in the cycle is activated. The time is specified in seconds.

Finally, in the **Cycle Channels** dialog you create the list of cameras that will be activated during the cycle.



Click on the + icon. Each time you click on the icon, a new Media Channel is added to the list. You can then change the order of media channels: Select a media channel in the list and move it using the arrows.

Timer

Timers are used to measure time intervals. Once the set time has elapsed, a signal is issued. With G-Core, timers are used for time-dependent activity control: Once the set time has elapsed, an action is triggered.

The timer operation can be triggered one time only or periodically. For a periodic timer trigger, it is also possible to add a time-dependent control (**embedded ticker**).

		File	Edit	View	Help				GEUTEBRUCK
~ 🔊 Local	2								
		TIMER LIS	т		+	GLOBAL SETTINGS			<u></u>
 Media channels / Hardware 	+								
Hardware									
 Events / Behaviour rules 	+								
							↔ ▼		
 General settings 							× ✓		
 Image analyzers 							100		
							100 🔶		
 Image processors 									
CenterPLC server						TIMER CHANNELS			
Tour								All	
Cycles Timer								All Actions	
limer								ABCConnect	- I
 Utilities 								ABCDisconnect	
								ABCPlayFile AbortAllAutoBackups	
								AbortAutoBackup	
								ACSAccessDenied ACSAccessGranted	
								ACSRawAnswer	
								ACSRawData ActivateExternalProcess	.

The timer dialog consists of three parts:

- Timer List
- Global Settings
- Timer Channels

Creating a New Timer

If you want to create a new timer, click the + icon in the timer list. This generates a timer with a sequential number and the timer is activated.

MER LIST	+	GLOBAL SETTINGS				
			Timer_001			
			Timer_001			
Timer_001	× v		1			
	X ~		Periodical with embedded t	▼		
			X 4			
			13000	\$		
			1000	\$		
		TIMER CHANNELS				
			PanRight	CameraControl 🔻		

Now go to the Global Settings.

GLOBAL SETTINGS	
Timer name:	Timer_001
Description:	Timer_001
Timer ID:	1
Timer type:	Periodical with embedded t
Main tick on start:	X ~
Main tick on (ms):	13000 🗘
Embedded tick on (ms):	1000

Also assign (optionally) for **Timer Name** a name and under **Description** a short but meaningful description of the timer.

The **Timer ID** is the serial number of the newly created timer. However, you can assign your own number.

Under Timer Type you must specify what type of timer you want to create. Three types of timers are available:

Timer	Description	
Once	A one-time timer	After the expiration of the configured period of time, the one-time timer starts the action set under Timer Channels. If the trigger should trigger again, it must be restarted.
Periodical	A periodic timer	After the expiration of the configured period of time, the periodical timer starts the action set under Timer Channels. The set time then begins to count down again from the beginning. The timer does not need to be restarted.
Periodical with embed- ded ticker	Periodic timer with an embed- ded timer	After the expiration of the configured period of time, the periodical timer with embedded timer starts the action set under Timer Channels at On main tick . The set time then begins to count down again from the beginning. The timer does not need to be restarted. With the timer, the embedded ticker also starts to run. It starts after expiration of an action set under On embedded tick .

What are the timers for? What can you do with them? The applications are broad. The one-time timer, for example, is perfect for testing the system. The periodic timer can in some cases be used to replace a number of event configurations that would have been necessary to achieve the same results. And the periodic timer with embedded timer can be used, for example, to switch a camera that requires a restart after the switchover.

Whenever timed sequences play a role, the timer is the first choice. (In our above example configuration we have chosen a periodic timer with embedded timer that triggers an action every 13 seconds, and then, one second later, starts a second action).

After you have decided which timer you need, you should decide whether

• The timer should start immediately (then enable the setting Main tick on

start or whether

• The timer should expire after a certain amount of time (then set **Main tick on**

(ms).

If you have selected the periodic timer with time control, in addition to the setting above, you must also configured the embedded timer using **Embedded tick on** (ms).

Now proceed to the **Timer Channels** dialog. There you assign the desired action that will be triggered when the timer (and the embedded timer) expires.

TIMER CHANNELS			
On main tick	PanRight	CameraControl 🗸 <search></search>	
		All CameraControl channels	
		IrisStop	
		MoveToAbsolutePosition	
		MoveToBySpeed	
		MoveToRelativePosition	
On embedded tick		PanAuto	
	PanStop	PanLeft	
		PanRight	
		PanStop	
		PrePosCallUp	
		PrePosClear	
		PrePosSave	-

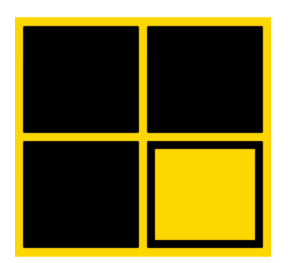
To do so, select an action from the action list and drag it with the mouse onto the corresponding field (**On main tick** or also **On embedded tick**). In our configuration, the camera would start to move to the right every 13 seconds and then stop 1 second later.

i The configuration of timers seems simple, but can be difficult. Our example configuration works well. But it would be worth considering whether you should proceed in a different manner: Let us assume that the timer is normally switched on and off using a button. The user has pressed the button by mistake and stops the timer by pressing it again immediately. This would stop the timer, but the camera would continue to move to the right if the timer shutoff was performed within the first second. This is definitely not the desired effect.

For this reason, for the periodic timer with embedded timer in our example, it owuld be better to set the main tick to 13 seconds and

PanStop, and the embedded tick to 12 seconds and PanRight. The same functionality results, but when the timer stops, the camera stops as well!

G-View



G-View is the viewer interface of the G-Core software. It allows the user to view and evaluate captured videos.

In addition, G-View contains the other basic video security system functions:

- Overview
- Alarm management
- Content management
- Focus

Introduction

In order to be able to use G-View with its many facilities, a certain amount of background knowledge about the logical structure and the terminology is necessary.

Views

The distribution of viewers in the program window and their arrangement is what is meant by "views". It refers to the optimum exploitation of the available area.

Scenes

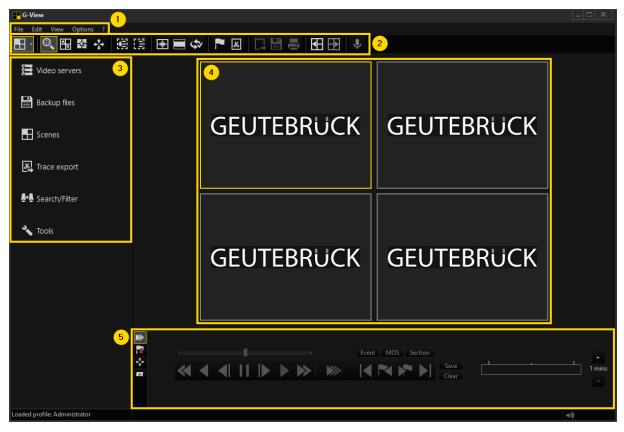
Scenes are similar to views, and can be confused with them. This is not surprising, since they are indeed views, but in this case a connection to a media channel has been assigned to them. When the scene is loaded, the viewers contain predefined connections, and display the media channels.

Profiles

Profiles are settings that apply to a user who is logged on. You create profiles using the **Profile Manager**. The settings include the way G-View will appear, along with the user's rights. Profiles can be created, edited, cloned and deleted at any time. If there is no dedicated profile for a particular user, the standard profile is loaded.

User Interface

When you open G-View, the following user interface appears. It is divided into five areas.



As in all of G-Core's program modules, G-View displays the **Menu bar**and **Toolbar** in the upper part of the window and the **Sidebar** menus on the left-hand side, while the largest area is taken up by the **Viewers**, where you can add media channels to see your camera images. The number and size of the viewer windows can be varied. Underneath the viewer area is the **Control bar**, used for controlling recorders, alarm lists and telecontrol.

🕛 Menu Bar

lcon	Description	Function
L	Open backup file	Load backup file.
٩	Authenticate Video	Validate authenticated MPEG export file.
0	Show export inform- ation	Display information of MPEG or GBF export.
	Save backup file	Save backup file.
	Export pictures as	Save picture of selected viewer.
	Print picture	Print picture of selected viewer.
Ľ	Page setup	
	<u>Snapshot to clip-</u> board	

File

Edit

lcon	Description	Function
<u>A:A</u>	Advanced search (Ctrl+F)	Search the database with custom options.

lcon	Description	Function
₽ •₽	Search again (F3)	Search the database again.
Y	Filter	Set filter for database viewing.
¥.	Remove filter	Remove filter for database viewing.
(H	Background MOS	Do background motion analysis on selected viewer.

View

lcon	Description	Function
~	<u>Event list</u>	Open event list dialog.
	Bookmark list	Open bookmark list.
<u>₩</u>	<u>Cut list</u>	Open cut list.
	Server info	Show server information.
	Full mode (F11)	Switch to full mode view.
	Scenes	
>>	Player control	Select <mark>recorder tool bar</mark> .
1	Alarm queue	Select <mark>alarm tool bar</mark> .
÷÷	Telemetry control	Select <u>telecontrol tool bar</u> .
	Custom controls	Select custom controls tool bar.
	Time line	Show time line.

lcon	Description	Function
	Time as GMT	
	Tool bars	
	Show in Viewer	
	Export	

Options

lcon	Description	Function
1	User options	Edit current options profile.
° ∖	Profile manager	Open Profile Manager for setup.

?

lcon	Description	Function
R.	GEUTEBRÜCK website	Open GEUTEBRÜCK website.
?	Help (F1)	Open help.
	About	Show about dialog.

2 Toolbar

The toolbar can be customized to meet your own wishes and needs. The standard settings are described here.

lcon	Description	Function
	Viewer	Select the predefined viewer settings here: From a single image up to 36 view- ers or different matrix settings.
ୖ୍	Zoom viewer	Click this button to activate the zoom mode and use the digital zoom (see Use Digital Zoom).
	Copy/exchange viewers	If the icon is marked, you can simply drag the image from one viewer to another viewer using the left mouse button.
ĸ	Execute linked scene on viewer double click	When the button is activated you can double click on the active viewer to activ- ate a linked template.
÷	Use mouse for telecontrol in viewer	Click this button to activate the tele- control mode and use the optical zoom (see Use Optical Zoom).
3	Select region for Motion search	Using the left mouse button you can draw a region for Motion Search (MOS).
		i If MOS is activated without a defined area, the entire viewer is used.
(¥	Motion detec- tion is act- ive/inactive in selected viewer	Enables/disables Motion Search in the selected viewer.
₩	Stretch view	Clicking on the icon stretches the viewer and fits it to the size of the G-View win- dow in Windows.
	View letter boxed or pilliar boxed to keep correct aspect ratio	The viewers are displayed in the correct aspect ratio. This may result in black bars on the edges (above/below or right/left). The text is displayed across the entire width of the viewer.

lcon	Description	Function
¢	Sync or unsync all viewers	Synchronization of all connected viewers with the previously selected viewer (= Master) (only G-Core or Multi Scope to be connected!). If the Master part consists of a various choices, then only the selected viewers are synchronized. If the viewers are then added/removed from the selec- tion, these are also included or excluded from the synchronization action.
	Open event list	Opens the Event List in its own window.
ж	Open cut list	Opens the Cut List
\Box	Save pictures as GBF or MPEG	Opens the export dialog to save images in GBF or MPEG format.
	Save picture of selected viewer	Saves the current image of the selected viewer as BMP, JPG.
-	Print picture of selected viewer	Opens the print export dialog to print the current viewer image
Ð	Show previous used matrix	Switches to the last or next used matrix.
₽	Show next used matrix	
Ŷ	Audio trans- mission	Click this button to activate the audio transmission (see 2-Way Audio Trans- mission).

Sidebar

You will find five additional icons below the toolbar. Clicking on the corresponding icon opens the associated selection menu:

lcon	Description	Function
	Video servers	In the Video servers menu you connect G-Core to the selected server.
	Backup files	The menu Backup files .
	Scenes	The Scenes menu allows you to load ready-made templates for your viewers connected to media channels with a single click.
×,	Trace export	The menu Trace export enables you to search for trace exports (see Export). Trace export search is only available in SCS mode.
8-8	<u>Search / Filter</u>	The menu Search / Filter enables you to search pictures in the database. You can enter a date and a time or use Jump in time according to the jump in time set to page forwards and back- wards. The extended settings open dia- logs for the Advanced search , for filters and movement search in the background using Motion Search.
3	Tools	The Tools selection menu provides various setting tools. Using the Viewer Selection you define the image sequences, which you can save by clicking on the \rightarrow export icon or add to the cut list by clicking on the scissors. A click on the X deletes the selection in the selected viewer. You can see the controls for the adjustment of the picture depiction (brightness,

lcon	Description	Function
		 contrast and color) under Viewer Adjustment and Quality (DLS quality). Clicking on the disk saves the settings as default. Clicking on the contransfers the settings to all viewers. Clicking on the arrow loads the current settings and resets any changes to the default.



More about Viewer and how to see images on viewers under **Seeing Images**.

5 Control Bar

The control bar is used to control the images in the active viewer

More about the control bar and how to use it under **Controlling Images**.

Seeing Images

Connect to Server

The Video Servers element in the sidebar can be used to establish a video server connection. To do so, click on **Video servers**. A drop down menu with all possible servers you can connect to will open. Select the desired video server and double click on it to establish a connection. An existing connection to a server is indicated by 2.

Linking Viewers to Media Channels

You can assign the images of a media channel to a viewer in three ways:

- 1. By selecting the viewer and then double clicking the media channel.
- 2. Simply by dragging a media channel to the viewer.
- 3. By selecting the viewer, opening the context menu by right clicking and selecting **Select channel by number...** A selection dialog, where all available media channels is displayed. The desired media channel can be selected and by clicking on the arrow key it will be assigned to the viewer.
 - When the selection dialog is open, you can also select the desired channel directly using its global number. To do this, simply use the number pad.
 For systems with multiple servers, if the global numbers have not been assigned consistently, the first media channel to be found with the specified global number is displayed.

The available media channels are listed by video server in the drop down menu of **Video servers**.

If you have assigned media channels to viewers, you can use the space bar to display the channel number, date and time, among other things. This is useful whenever images that are not live are displayed, as it allows them to be distinguished clearly. The displayed information also makes searching easier.

In the Menu bar under View -> Show in Viewer... you can configure what information should be displayed in the viewers. All elements with a check mark are displayed in the viewers. Click on an element to add or remove the checkmark.

Specify a View or Load a Scene

If the standard view is not appropriate for your needs, or if you have already specified a particular arrangement of viewers or even created scenes, then, unless you have already changed the profile, you should now load the view or scene.

Load a Scene

There are two options to load a scene.

1. Clicking on the sidebar item Scenes opens a list of all available scene. Select

one and double click on it to load the scene.

2. Open the Context menu by right clicking on a viewer. Then click on the contexts menu option **Select scene** and select the desired scene in the upcoming dialogue box. Finally click on the arrow key to confirm your selection.

Controlling Images

Control Bar

In the control bar you can choose between the following three tool bars:



By default, the recorder control bar is selected. To select one of the other bars click on the corresponding icon on the left side of the control bar area.

Recorder Tool Bar

The recorder tool bar is used to control the images in the active viewer. Here is a view of the tool bar with time line:



The **General Control** bar ¹ shows only the most important elements, similar to the familiar controls on DVD players or other similar devices. To the right you will

find additional buttons for Event, Motion Search (MOS) and Section².

³ Shows a additional **Time Line**, which can be activated in the **View** menu, marking **Time line**.

General Control

Here is an overview of all the general controls:

lcon	Description
П	Stop
	Forward picture by picture
◀	Rewind picture by picture
	Play forward
•	Play backward
≫	Fast forward (speed adjustment using the slide controller)
≪	Fast backward (speed adjustment using the slide controller)
>>	Live streaming

Event, Motion Search (MOS) and Section

By default, only the **Event** and **MOS** options are displayed. The addition of the **Section** option is set in the Profile Manager. To do this, open the Profile Manager via the menu bar under **Options -> Profile Manager** and activate the **SCS Mode** option under **Options profile** for all desired profiles. The **Section** option is then displayed in the tool bar.

With a click on **Event**, **MOS** or **Section** you can switch the buttons in the tool bar between Event search, Motion Search (MOS) and Section search. Depending on the search mode, the buttons described below are now available. To show witch buttons are displayed the associated font is marked green when selected.

Event		Motion Search (MOS)		Section	
∣◀	Start of the database	◀	Start of the database	◀	Start of the database

Event		Motion Search (MOS)		Section	
M	First event	≡◀	MOS back- wards	(\mathbf{I})	Mark point of time as section start
*	Last event	►	MOS forward	\mathbb{D}	Mark point of time as section end
	End of the database		End of the database	◀	End of the database

You can find more information about Motion Search (MOS) under Motion Search.

You can also use the **First Event** and **Last Event** buttons to jump to the time points of the prehistory instead of those of the event by pressing and holding the Ctrl key. You can also set jumping to the prehistory time points as default, for this see **Previous Event / Next Event**).

Time Line

The time line 3 displays the time range of the given video material.

It have to be activated under the menu bar element **View**, marking **Time line**. If activated the time line is displayed next to the event and MOS buttons.

Use the time line to navigate quickly in the active viewer. To do so move the yellow range with the mouse. The active viewer is stopped and the saved picture for the set time point is displayed.

To change the time frame, click the + and - icons within a range of 1 minute to 24 hours.

Context Menu

The context menu opens by right-clicking on a viewer.

Context Menu Item	Function
Full size	Opens the selected viewer in full size. Double click on the viewer to exit the full size mode.
Clear	Deletes the assignment of the media channel to the viewer.

Context Menu Item	Function
Clear Scene	Deletes the assignment of media channels to the scene (all viewers).
Add to cut list	
Add Bookmark	Adds bookmark to the viewers bookmark list.
Snow Filter	Activates/deactivates the Snow filter. check mark = Snow filter is active no check mark = Snow filter is not active
<u>FishEye</u>	Switch fisheye view.
Enhanced overlay drawing	
Linking Viewers to Media Channels	Opens a selection dialog of all available media channels to link a media channel to the selected viewer.
Select scene	Opens a selection dialog of all available scenes to link a scene.
Audio	Settings of the viewers audio.
Master viewer	Sets the selected viewer as master viewer.
Synchronized Viewer	Synchronizes the selected viewer with the master viewer.
<u>Sync all to this</u> viewer	The selected viewer becomes the master viewer, all other viewers are synchronized with it.
<u>Clear syn</u> - chronization	Undo synchronization settings.
Sync only selected matrix	Synchronizes the selected viewer to the master.
Export	With Export videos and images of media channels can be exported in a few ways and formats.
Advanced Search	Opens the dialogue for advanced search.
Search again	The search is carried out again.

Context Menu Item	Function
Filter	Opens the filter dialog to set filter for database viewing.
Remove Filter	Removes filter for database viewing.
Background MOS	Opens the dialogue for Background MOS.
Event List	Opens the event list filtered according to media channel.
Cut List	Opens the cut-list dialog.
Bookmark	Opens the bookmark list of the selected viewer.
Properties	Opens a window with various facts on the selected viewer.

Templates

It is appropriate in many situations to adapt views, scenes and/or alarm scenes to particular needs. The **Profile Manager** allows you to do this easily, and to make the views and scenes you have prepared available to users. Views etc. created this way are called templates.

Templates are particularly useful if they are created as scenes: not only are the number, positions and sizes of the viewers matched to your needs, but so is the automatic switching of media channels through to those viewers.

In addition to individually adjusting the scenes, it is also possible to jump, with a single double-click, from one template to another, and to further customize your viewers in that way: templates can be linked.

Creating Templates

Templates are created via the Profile Manager. An example of creating views, scenes and alarm scenes has already been described under **Views**.

Linking Templates

As well as the creation of templates, template linking can be set via the Profile Manger.

To see how it works see **Scenes**.

Using Template Linking

If you have created your own templates and configured template linking you only

need to activate template linking to use it. To do so double-click the th button in the toolbar. After this activation you can click on linked viewers in your scene template to switch to linked scene template.

A linked viewer is indicated by a green color of the viewer in the scenes area or in the viewer button of the toolbar (if the scene is actually selected).

Example The Scenes Scene_1, Scene_2 and Scene_3 of the scenes sidebar menu are linked scenes because they all have a linked viewer which is marked green.

G-View
File Edit View Options ?
💶 🔍 🖫 🗱 💠 🦉
Video servers
Backup files
Scenes
16:9 Matrix 1 x 1
16:9 Matrix 2 x 2
16:9 Matrix 3 x 3
Martix_2_1
Matrix 1 x 1 full Matrix 1_12
Matrix 1_16
Matrix 1_5
Matrix 1_7 Matrix 2 x 2 full
Matrix 2_8
Matrix 3 x 3 full
Hatrix 4 x 4 full
Scene_1
Scene_2
Scene_3
Static Zoom_View

Synchronized Viewer

The Synchronized Viewer feature allows you to select a master viewer with which all other viewers will be synchronized. Depending on the applied play mode, the identical time stamp as in the master viewer is displayed in all viewers. The feature is available in the context menu of a viewer (see Context Menu).

IMPORTANT: It is mandatory that all servers including sources and viewer stations are time synchronized (e.g. NTP sync).

We recommend a maximum of 6 viewers in synchronized mode. Any additional viewer could result in a substandard user experience.

Performance

The performance of the synchronized viewer depends mainly on the used parameters:

• Database size:

The performance of the synchronized viewer depends on the size of the database, because the time to retrieve synchronized images from the database increases linearly with the size of the database. A long retrieval time of the large database may result in a slow playback speed and low frame rate, resulting in stuttering playback.

Example Test results have confirmed that the lower retrieval per-

formance of large database must be taken into account when using

the synchronized viewers, because it has an impact on the viewer

playback speed.

Two test scenarios can be distinguished from each other, which

clearly show the relationship between database size and playback speed:

1st scenario: local server, small database (6 TB): short retrieval time and smooth playback.

2nd scenario: Remote server (connected via LAN), large database (250 TB): long retrieval time and stuttering playback

• Viewer count:

Adding more viewers for synchronization may result in lower performance.

• Other system parameters:

- FPS of each viewer
- Video formats
- Resolution of the individual viewer recordings

RegistryKeys

There are currently two important RegistryKeys that can be used with the Synchronized Viewer feature. Each RegistryKey has its own results and achieves different behaviors under different conditions.

RegistryKey	Description
FastSyncByBookmark	[HKEY_LOCAL_MACHINE\SOFTWARE\Geutebrueck- \Gng\GNGView] "FastSyncByBookmark"=dword:0000001 Current and default behavior. This mode retrieves the images via bookmarks and provides thus a smoother playback and better frame rate (fps). However, in this mode the synchronization is not as accurate (as "FastSyncByTime") and can have time differences in the range of seconds. In this mode, the viewers are not as much dependent on each other. A slow NVR won't affect overall per- formance much, but it can lead to unsynchronized timestamps within sequences.
FastSyncByTime	[HKEY_LOCAL_MACHINE\SOFTWARE\Geutebrueck- \Gng\GNGView] "FastSyncByTime"=dword:00000001 In this mode, the time synchronization is 100% accur- ate. However, this requires a high power and can thus slow down the playback speed. In this mode, all viewers are interdependent. If there is a slow NVR or slow connection, the overall per- formance will be affected, resulting in stuttering play- back ("slideshow" feeling).

Telemetry

You open the telemetry control by clicking the 🛟 icon underneath the viewer. The controller consists of four parts:



🕛 Virtual joystick



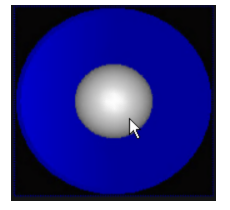
Zoom and focus control

Number block with the button for the Home position

Fish eye views

You can raise or lower the values in the number block by 10 at a time with the buttons next to the number block.

You use the virtual joystick with the left hand mouse button. Bring the cursor over the joystick, press the left hand mouse button, and hold it down while you move.



To store a fixed position, click the 🖹 icon. Then click the number that you want to assign to the position. Next click the 🖹 again. The position is now saved.

It is also possible to create custom buttons. These can be created and configured in the profile manager. Click here for more information.

Snow Filter

The snow filter reduces disturbances due to heavy snow fall, rain or strong image noise in moving images. This makes it possible to more easily identify objects that are relevant to security in the filtered image.



Without snow filter

With snow filter

The filter requires a frame rate of at least 25 frames per second. It works on the client-side in G-View and thus has no influence on the images saved in the database.

The snow filter can be activated via the context menu. To open the context menu right click on a viewer. If the snow filter is active, a check mark is shown in the context menu next to **snow filter**.

Bookmark

While working with image material, you can mark those places that appear to be important or on which you would like to continue working later with a bookmark.

Add Bookmark

To place a bookmark, right-click in the viewer concerned to open the context menu. Then click on **Add bookmark**. All bookmarks are stored in the bookmark list.

Bookmark List

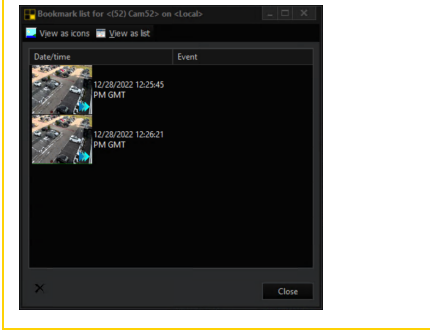
All created bookmarks are stored in a bookmark list per media channel, which you can access from the context menu by right-clicking the viewer for which you want to see the bookmark list, and then selecting **Bookmark List** in the opened context menu.

The bookmarks are given as small icons that indicate whether the bookmark has been created from the database $\widehat{\Theta}$ or from the live image \triangleright .

Remove Bookmark

To remove a bookmark from the bookmark list open the bookmark list as described in **Bookmark**. Then select the bookmark you want to remove and click on the **X** button in the lower left corner.

Example In this example you can see a bookmark list of the media channel **(52) Cam 52** of the video server **Local**, where the bookmarks were created from live images.



Audio

In addition to a camera image, an audio sequences also belongs to a media channel. Often, several media channels are linked to viewers, so that all associated audio sequences as well as all image material are played back simultaneously.

To prevent unwanted audio sequences, the following settings can be made in the **Context menu** under **Audio**. Open the context menu right clicking on a viewer.

Setting	Function
Sync audio + video	Synchronizes audio and video.
Selected viewer only	Only plays the audio of the selected viewer.
Keep audio selection	
Mix all viewer	Plays the audio of all viewers at once.

2-Way Audio Transmission

The 2- way audio transmission extends the current Axis and ONVIF plugin (see G-Core ATI). It allows talking directly to specific people through the camera speakers. The microphone on the computer can be used to easily fulfill various scenarios such as directly addressing offenders during crimes.

IMPORTANT: The 2-way audio transmission feature is only applicable to cameras connected via Axis or ONVIF plugin with internal or external speakers. Consequently, it is not applicable to cameras from Geutebrück, cameras which communicate via session initiation protocol (SIP), voice over IP (VoIP) or other protocols which are not supported.

i You may have to configure manufacturer-specific settings in the camera interface before you can use the 2-way audio transmission feature.

There are the following limitations:

- There is no multiselect available which means you cannot select several viewers. As a result, there is also no multicast or broadcast function available.
- The input device is not selectable.

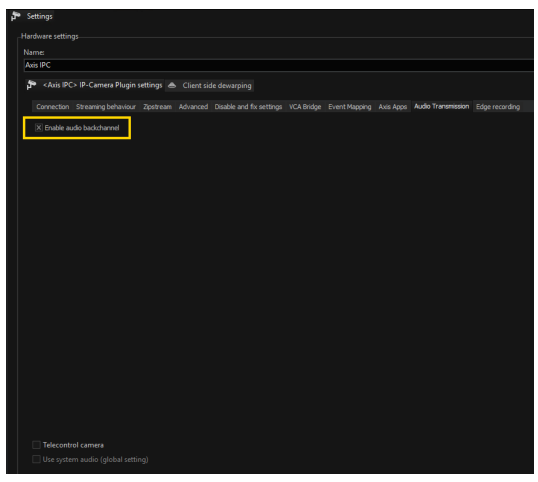
Enable Audio Transmission

Before you can use this feature, you must enable audio transmission in the respective plugin.

- 1. Open G-Set.
- 2. Open the Media channels / Hardware drop-down menu in the sidebar.
- 3. Click on Hardware. The Hardware configuration window opens.
- 4. In the Hardware module list, select the Axis IPC or ONVIF plugin. The Hardware settings window opens.
- 5. Activate the Enable Audio Backchannel button for the respective plugin:
 - i Only if the connection is configured (see G-Core ATI) and the 2way audio transmission feature is available for the corresponding camera, the Enable Audio Backchannel button is selectable and can be activated.

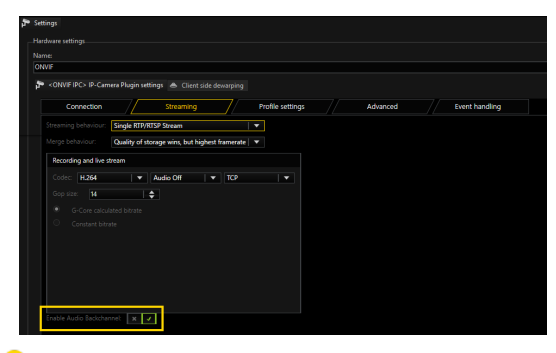
• Axis:

Click on the **Audio Transmission** tab and activate the **Enable audio backchannel** button.



• ONVIF:

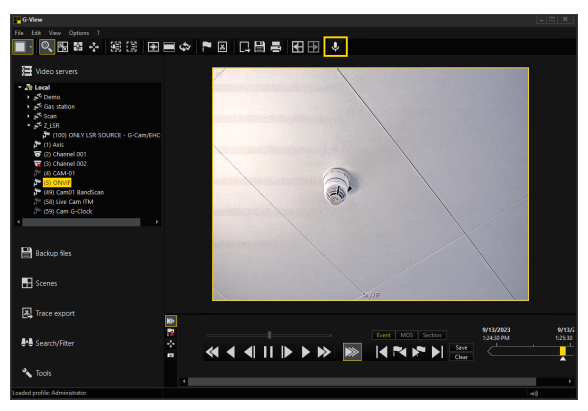
Click on the **Streaming** tab and activate the **Enable Audio Backchannel** button.



i The codec settings do not affect the functionality of the 2-way audio transmission as they are only used for the camera source configuration.

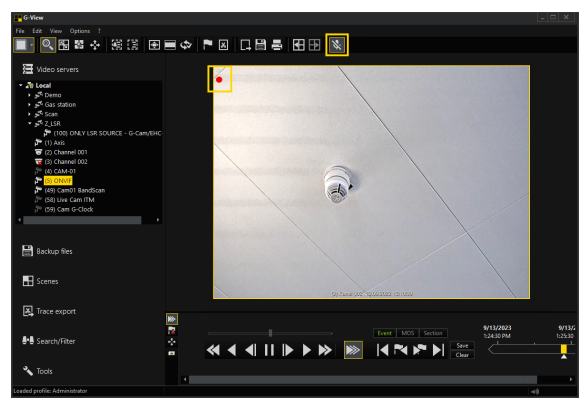
Use Audio Transmission

1. To start with the audio transmission, select a supported media channel. Now the audio transmission button is selectable.



2. Click on the button. Now the audio transmission is in progress. This is indicated by a red recording symbol.

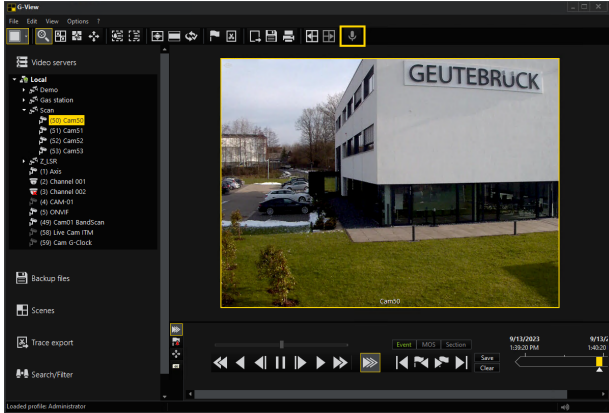




 $_{\ensuremath{\mathfrak{I}}\xspace}$ To stop the process, click on the corresponding button again.



i If the audio transmission button is deactivated (grayed out), the selected media channel is not able to apply audio transmission.



Fisheye

i Fisheye de-warping has to be activated and configured in G-Set. See <u>here</u> for more information.

If fisheye de-warping has been configured in G-Set for an IP camera, the view can be switched in G-View via the context menu of the viewer. Open the context menu by right-clicking on the viewer, select **Fisheye** and then one of the following views:

View	Description	Example
Board view	De-warping of the image does not take place (the standard view of the fisheye image).	Vertified and the second secon
PTZ view	The fisheye image is de- warped and displayed in a viewer. PTZ view can be controlled using the PTZ joystick (also via an MBeg).	2048 x 2048 (14) Fisheye G-Cam 19:06;2015 13:04:08
Double view	The fisheye image is de- warped and displayed on two superposed viewers. Double view can be con- trolled using the PTZ joy- stick (also via an MBeg).	etter ette

View	Description	Example
Quad view	The fisheye image is de- warped and displayed on four viewers.	Udg x 2048 (14) Fisheye G-Cam 19.06.2015 18304408

If the installation position **Wall** is set in G-Set, the following views are available instead of **Double view** and **Quad view**:

View	Description	Example
Panorama view	The fisheye image is de- warped and shown as a panorama.	

View	Description	Example
Triple view	The fisheye image is de- warped and split into three viewers.	

Zoom

You can use the zoom function if there is an area or object in the viewer that you want to zoom in and look at in more detail.

There are two different types of zoom:

Digital zoom:

- The image is cropped and resized to the pixel size of the original image to zoom in on the required image area.
- The quality of the image gets lower.
- The use of the digital zoom is not reflected in the recording.

Optical zoom (only for PTZ cameras):

- The camera lens physically moves to zoom in on the required image area.
- The quality of the image does not change.
- The use of the optical zoom is reflected in the recording.



Digital zoom

Optical zoom

Use Digital Zoom

The digital zoom is activated when you have selected the zoom mode in the toolbar. It works both in live and playback mode.

Scroll to Zoom

To zoom in on the current camera view:



1. Click the icon in the toolbar to activate the zoom mode.

- 2. Position the mouse cursor over the viewer, at the position you want to zoom in.
- 3. Scroll the mouse to zoom in or out. This zooms in on the area around the mouse cursor's position in the viewer.
- 4. To change the position in the zoomed view, left-click and drag the mouse.
- 5. To reset the zoom, double-click in the viewer or scroll out with the mouse.

Drag to Zoom

To zoom in on a specific area in the current camera view:

- 1. Click the icon in the toolbar to activate the zoom mode.
- 2. Use the left mouse button to drag a rectangle from top left to bottom right over the area of interest in the viewer. When you release the mouse button, the area is centered and zoomed in.
- 3. Scroll with your mouse to zoom in or out.
- 4. To change the position in the zoomed view, left-click and drag the mouse.
- 5. To reset the zoom, double-click in the viewer or scroll out with the mouse.

Use Optical Zoom

The optical zoom is activated when you have selected the telecontrol mode in the toolbar. It works only in live mode. Your camera must support this features.

If you use the optical zoom on your camera while recording, the zoom levels used will be reflected in your recording.

The Area Zoom and Click to Move features only work with the following PTZ cameras and the respective IP camera plugins:

- Axis
- Bosch
- G-Cam/E3
- G-Cam/E4
- G-Cam/E5
- GNSD
- Samsung
- ONVIF
- Hanwha cameras connected via the ONVIF plugin

Some Hanwha cameras support Area Zoom via their own API, but not via ONVIF. To use the Hanwha Zoom in the ONVIF plugin, select the plugin in the Hardware module list and open the Advanced settings tab using the shortcut Ctrl + Alt + R. Change the following values:

- system.ONVIF.UseHanwhaAreaZoom: Set the value to True. - system.ONVIF.HanwhaAreaZoomChannelID: Enter the Channel ID. For single PTZ cameras, this is usually 0. For multihead cameras, you must enter the correct channel ID. You can find this in the web interface of the camera. The IDs usually start with 0, i.e. channel 1 has the ID 0 and so on.

Click to Move

To move to a specific position in the current PTZ camera view:

- 1. Click the icon in the toolbar to activate the telecontrol mode.
- 2. Right-click on the specific position in the viewer. The camera moves to this position and centers it.
- 3. To reset the position of the camera, click the **Home** button in the telecontrol tool bar.

See how to control your PTZ camera with the telecontrol toolbar here.

Scroll to Zoom

To zoom in on the current PTZ camera view:

- 1 Click the **f** icon in the toolbar to activate the telecontrol mode.
- 2. Position the mouse cursor over the viewer, at the position you want to zoom in.
- 3. Scroll the mouse to zoom in or out.
- 4. To change the position in the zoomed view, left-click and drag the mouse or right-click on a specific position.
- 5. To reset the zoom, drag a rectangle with the left mouse button in the opposite direction, from the bottom right to the top left or scroll out with the mouse.

Area Zoom

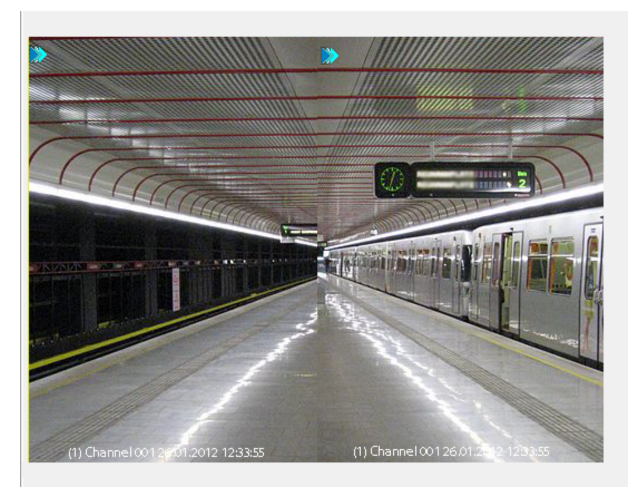
To zoom in on a specific area in the current PTZ camera view:

- 1. Click the icon in the toolbar to activate the telecontrol mode.
- 2. Use the right mouse button to drag a rectangle from top left to bottom right over the area of interest in the viewer. When you release the mouse button, the area is centered and zoomed in.
- 3. Scroll with your mouse to zoom in or out.
- 4. To change the position in the zoomed view, left-click and drag the mouse or right-click on a specific position.
- 5. To reset the zoom, drag a rectangle with the right mouse button in the opposite direction, from the bottom right to the top left or scroll out with the mouse.

Static Zoom

Static Zoom is actually a screen splitter function, where the images of two cameras are prepared so that it appears as one image.

Originally, this function was created for a railway project. The objective was the generation of an optimal view of the platform from the images of two cameras. Irrelevant portions of the image were cut out. The left part of the splitter window shows the left half of the image of the first camera and the right portion of the splitter window shows the right half of the image of the second camera.



Setting a Static Zoom

To create a camera image as shown in the previous image, a view in the form of a 2x3 matrix must first be created in the Profile Manager via Views. The viewers in each column are then combined to create a view like the following:

Static Zoom_V					×
Options Tools	Aspect ratio				
Index XY Pos. Z-position Aspect ratio	0 1,1 Back 71:160	Index XY Pos. Z-position Aspect ratio	1 1,2 Back 107:240		
Size of viewer ar	rea : 640 x 480			ОК	Cancel

i For detailed information on creating and configuring views and scenes, see the Views and <u>Scenes</u> chapter.

Now add a scene to the created view under **Scenes**. Activate the Static Zoom by clicking the **Edit scene** button and mark **Options-->Static Zoom** in the appearing window. A check mark at **Static Zoom** confirms the activation.

Now in each viewer, the scene of a standard rectangle can be entered for a fixed zoom area. The rectangle is described using the corners top left and bottom right.

L;T;R;B = left, top, right, bottom

The rectangle is normalized to 1000 (per mill). A specification such as 0;0;1000;1000 thus describes the entire viewer. You are completely free to select any section to view.

i In such a zoomed viewer, you can no longer zoom any further.

The cameras should be switched manually, using scenes or actions. Switching to cameras defined in the scene (media channel left or only using global numbers) works as well.

Example If as in the railway project, the whole left portion of a camera

should be visible in the left viewer and the whole right portion of a cam-

era should be visible in the right viewer, then following settings should be

made.

Left Viewer Static Zoom: [0;0;500;1000]

Right Viewer Static Zoom: [500;0;1000;1000]

Searching

There are two types of search available under the **Search/Filter** menu: **Simple Search** and **Advanced Search**.

Simple Search

Click on the viewer that is showing the media channel whose image database you want to search through. Clicking **Date/Time** opens the simple search function. Enter the date and time of interest, then click **Search...** When an image is found it will be displayed.

Search/Filter	
Date/Time	
9/21/2022	
12:00:00 AM	▲ ▼
Search	
Jump by time	
00:01:00	▲ ▼
Jump backward	Jump forward

You can refine your search, in particular if you only know the approximate time. To do this, use the **Jump by Time** function and enter a time interval. Use the buttons **Jump backward** and **Jump forward** to jump forward or backward in the recording by the specified time interval.

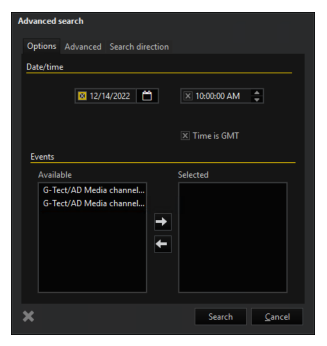
Advanced Search

In addition to a date/time, the advanced search can also be used to search specifically for events.

Clicking Advanced search opens the options dialog.

For all tabs: You can reset the set search criteria by simply clicking X.

Options



The dialog **Events** shows the **Available** events on the left-hand side and the **Selected** events on the right hand side. To select an event for searching, highlight it, then click the arrow that points to the right. The highlighted event appears in the list of selected events, and is removed from the list of existing (selectable) events.

To remove an event from the list of selected events, highlight it and click on the arrow that points to the left.

Advanced

The advanced tab allows you to search with the user settings according to

- Cash management
- Action filter
- ATM transactions
- Generic
- Face recognition
- Number plate recognition
- Point of sales
- Supply Chain Security data filter (SCS data filter)

Advanced s	earch			
Options	Advanced	Search direction		
Custom				
Not	used		-	→
Descrip	tion			
Parame	ter			
				^
				•
Foreign I	key			
• Exa	act			
🔿 Ra	nge			
×			Search	<u>C</u> ancel

Custom

If you wish to use one of these options, select the desired option under **Custom** and click on the green button next to it. This opens a thematic dialog, in which you can specify the exact settings depending on the option you chose.

Foreign key

The advanced search provides users whose application was created using the SDK an additional option for refining the search by specifying an external key. To do this, either the exact key or a range must be specified under **Foreign key**.

Search direction

Under the next tab **Search direction** the search direction for the selected event can be configured. Available are two conditions search direction and the start of search:

- Direction: Forward or Backward
- Start search: From beginning/end or From current position.

Advanced search	
Options Advanced Search directi	on
Direction	Start search
Forward	From beginning/end
Backward	From current position
×	Search <u>C</u> ancel

Multiple-Server Search

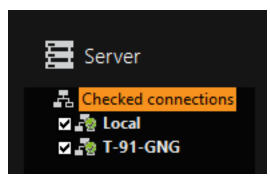
Multiple-server search makes it possible to query events simultaneously on several selected servers.

Filtering of events can be restricted using date/time and a data filter, for instance for events with accompanying data such as number plate from ANPR or scanner/bar code data.

Event list for server <local></local>											. 🗆 🗙
Activate filter 🎮 Apply filter	×	<u>Elear filter</u> <u>Filter multiple</u>	servers	Sho <u>w</u> filte	er dialog	Refres <u>h</u>	Expand all	Expand first level	C <u>o</u> llapse all	Save	Print.
5		Start time 🔺	E	vent name	Sto	p time	Text				
Server Server		- 21.08.2014 12:04	:03 E	vent 001	21.0	8.2014 12:04:18					
Checked connections		- 21.08.2014 12:04	:19 E	vent 001	21.0	8.2014 12:04:29					
☑ 💀 Local ☑ 🖓 T-91-GNG		- 🏴 21.08.2014 12:04	:50 E	vent 001	21.0	8.2014 12:04:53					1
		- 21.08.2014 12:04	:54 E	vent 001	21.0	8.2014 12:05:00					
		- 7 21.08.2014 12:05	:01 E	vent 001	21.0	8.2014 12:05:03					1
		- 21.08.2014 12:05	:07 E	vent 001	21.0	8.2014 12:05:09					
		🗢 🏲 21.08.2014 12:05	:21 E	vent 001	21.0	8.2014 12:05:26					J
		- 21.08.2014 12:05	:26 E	vent 001	21.0	8.2014 12:05:41					
O		- 🏲 21.08.2014 12:05	:41 E	vent 001	21.0	8.2014 12:05:51					
Silter events		- 🏲 21.08.2014 12:06	:16 E	vent 001	21.0	8.2014 12:06:17					
Date/time		- 🏲 21.08.2014 12:06	:17 E	vent 001	21.0	8.2014 12:06:17					
		- 7 21.08.2014 12:06	:54 E	vent 001	21.0	8.2014 12:06:59					
Data filter		- 🏲 21.08.2014 12:07	:00 E	vent 001	21.0	8.2014 12:07:01					
		- 21.08.2014 12:07	:01 E	vent 001	21.0	8.2014 12:07:07					
Advanced		- 7 21.08.2014 12:07	:07 E	vent 001	21.0	8.2014 12:07:14					
🗶 Clear filter		- 21.08.2014 12:07	:14 E	vent 001	21.0	8.2014 12:07:24					
Apply filter		Eirst picture of alarm history	/ Fi̯rst a	alarm picture Last	alarm pic	ture					
	*	uested/16 found									

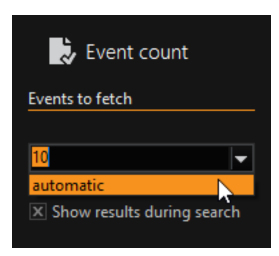
A click on the icon in the toolbar of G-View will open the event list. Another click on the **Filter Multiple Servers** tab opens the multiple-server search.

In front of all server connections, check boxes are now displayed, using which the connections can be selected that will be used for search. If the connection icons are selected directly, the search is performed only on this connection. The filter settings are applied. If the parent entry **Checked Connections** is selected, the search is performed simultaneously on all selected connections.



If the number of events is specified, then this exact number of events is queried from each server.

The option **Show Results During Search** makes it possible to query individual events and display them immediately until the specified quantity has been reached.



In particular, if there is a small number of matching events in the database, the matches are displayed more quickly and the rest of the search can be canceled when it becomes no longer necessary. Without this function, the entire database must be searched if the specified number of events is not found. This search procedure can take a considerable amount of time.

Events from multiple servers can be activated as usual or also added completely to a cut list and exported.

The number of queried events per server depends on the specified **event count**. Depending on the density of events on the servers, they can also come from different time ranges. If you scroll through the events, the following events are queried separately for each server. There is no temporal relationship between the events of the various servers.

To show as **many** events as possible from **all** servers in a **specified time range** you should choose a **small time interval** in the filter settings and request **a large number of events**.

Motion Search

Motion Search (MOS), is a simple and very efficient means of quickly finding motion in recorded or live pictures of a media channel.

A vehicle can for instance be marked in the recorded pictures of a parking lot and MOS then searches the database for motion within the marked area. In this way, the time of arrival of the vehicle, persons in the vicinity of the vehicle and other vehicles in the marked area can quickly be identified.



Starting from G-Core version 1.4, the MOS search for movement can be accelerated in the recordings of media channels using so-called meta data. To achieve this goal, an additional table (VCA Data) is created in the Microsoft SQL database, which saves the meta data and which can be used to read this data when needed. This reduces search time to a fraction of the original time. If no meta data is available for the desired search time frame, the classic method is used to find movements in the recording. Please note that the meta data must be generated during the run time. This means that for the affected channel or channels, the G-Tect analysis must be activated (activation of the selected channel(s) in the VCA Setup Editor for the AD). The results can be improved by activating the VMX sensor.

MOS in the Active Viewer

For motion search, a rectangle can be drawn in the viewer, within which a motion search will be performed (recommended approach). If you do not specify a search area, the search will be performed in entire view area.

Click on the 🚺 icon, hold down the right mouse button and draw a rectangle.

Click on the 🕄 icon. This activates or deactivates the search in the current viewer.

Manual Search

With this type of MOS you jump from one motion to the next. Every search process must be started with a click. This is how manual search is started:

For a reverse search, click on the $\stackrel{\checkmark}{=}$ icon and the search starts. When the first motion in the marked area is detected the search area box switches from blue to red and the search stops. Time and date can be seen in the viewer. By clicking on the icon again, the search continues.

By clicking on the \blacktriangleright icon, the search direction is changed to real time.

Automatic Search

If you want to perform an automatic search of all motion within an area, then use **Background MOS**.

Background MOS

With using **Background MOS** all detected motions during a search are entered into a**cut list**. A new cut list is created for every background search.

Background MOS is started with the command **Background MOS** in the **Edit** menu.

Export Options

Enter date, time period and media channel for the selected search.

Use the slider to specify the sensitivity of the MOS background search. When the controller is moved to **Low**, reoccurring, irrelevant messages can be suppressed.

Then open Advanced Options or click on OK to start the search.

🔝 Save backup file			Х
Export options Advanced options			
Analyse images			
In Generate MOS cut-list			
Range			
Kange			
Complete	From: 12/14/2022	▼ 🗶 3:52:00 PM 🌲	
Current selection	To: 12/14/2022	▼ 🛛 3:57:00 PM 🌲	
 Select range 		× Time is GMT	
Media channels			
 All channels 		100m (G-Cam/PTHC)	
Only current channel	 (14) G-Tect/MoP (15) G-Tect/LPR 		
Select channels	(19) Door Transpo	onder	
	(21) HighSpeedM		
	 (22) Pump station (22) Pump station 		
	(23) Shop		
	(23) Shop		
MOS Sensitivity			
		I I I I I I	
Low		High	
		OK <u>C</u> an	cel

Advanced Options

The previously drawn rectangle of the viewer is used for the Background MOS. If no rectangle has been defined, the entire viewing area is used. Background MOS is performed for the specified period of time.

Additional options:

Option	Description	
Min. motion dur- ation [ms]	This is where you specify how long a motion must last in order to be detected as a motion.	
Add time before motion [ms]	If a motion was detected, the time interval can be increased forwards and backwards.	
Add time after motion [ms]		
Merge overlapped entries	If two successive motions overlap, they can be combined into a single entry.	

Sometimes more information about the detected motions is needed. For instance, you have detected a motion by a person in a workshop. You would now like to know, where the person came from and where the person went (corridor cameras). Mark the relevant entry in the cut list (multiple marking is possible)

and drag the relevant media channels to the marking. The media channels are added to the MOS entry for the same period of time.

Export

Videos and images of media channels can be exported in a few ways and formats. While entire videos can be exported as backup files, individual images of a media channel can also be exported.

More about creating backup files can be found at **Export Backup**.

How to export single images you can learn at Export Images.

Export Images

In G-View there are three options for exporting images:

Saving an image as BMP, JPEG, or RAW

To save an image from a Viewer as BMP, JPEG or in RAW format, in the menu **File** click on **Export picture as...** or right-click on the viewer you want to export an image from, then in the context menu click **Export** and then click **Export picture as...** The following dialogue opens:

Save in:	Administrator				p 🎽 🖼 🕈				
Quick access	.cache	AppData	2= Contacts	Desktop	Documents	Downloads			
Desktop The second seco	Favorites	Links	Music	OneDrive	Pictures	Saved Game	s	(None)	
This PC	Searches	Videos							
Network									
	File name:	20221129_	120730_516GM	NT_(59)_Cam_(G-Clock.bmp	•	Save		
	Save as type:	Bitmaps (*.	bmp)			-	Cancel		

Select a file in where you want to save the image.

The format can be selected under Save as type. Available are:

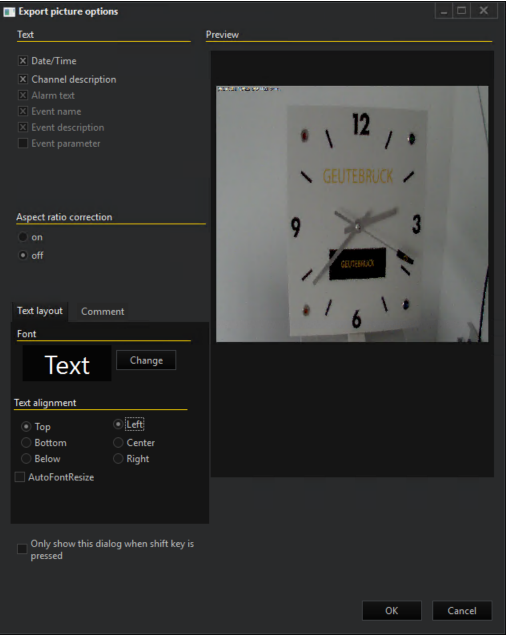
- BMP
- JPEG (low, medium or high quality)
- RAW

RAW

If RAW format is selected, the image is saved in a file, unchanged. For viewer displays under the JPEG function packet and for IP cameras, a JPEG file is easily created.

BMP and JPEG

For BMP and JPEG formats, the **Export picture options** dialogue is opened now:



In this dialog, texts describing e.g. the camera channel or the date and time of the image can be inserted into the image. All settings can be verified immediately via a simple preview on the right. When you are done, confirm your choice by clicking on **OK**.

Available for adding are:

Text	
Date/time	Date and time of the saved pictures.
Channel description	Naming of the channel
Alarm text	Alarm text (where applicable)
Event name	Event names (where applicable)
Event description	Event description (where applicable)
Event parameter	Event parameter (where applicable)

Text Layout

The font and font-size are determined with a click on **Change**. For text alignment the following options are available:

Text alignment					
Тор	Left				
Bottom	Center	Defines where the text and Image Watermark (i added) will appear			
Below	Right				

Comment

To add an individual comment to the text on the image, write it in the text field under **Comment**. The comment will be added to the text.

Other

If the option **Only show this dialog when Shift key is down** has been set, then the **Export picture options** dialog will be skipped on the next export and the last selected options will be used. The dialogue is only shown again if the shift key is held down on calling up **Export**, or when the menu option **View** -> **Export** -> **Show Export options** is chosen again.

Printing an image

The printing of an image can be managed via the menu File -> Print picture ... or via the viewer context menu Export -> Print picture

The **Export picture options** dialog will open. In this dialog, texts describing e.g. the camera channel or the date and time of the image can be inserted into the image. All settings can be verified immediately via a simple preview on the right. When you are done, confirm your choice by clicking on **OK**.

The settings are saved and are preset for the next export.

If the option **Only show this dialog when Shift key is down** has been set, then this dialog is skipped and the last chosen options are used the next time printing an image.

The dialogue is only shown again if the shift key is held down on calling up **Export**, or when the menu option **View** -> **Export** -> **Show Export options** is chosen again.

Opening the option dialogue can also be suppressed if the user chooses the right-click menu **Export** -> **Show Print Options**.

Edit Page

With Edit page, the page can be edited before printing.

Here, texts can be added or cleared. In addition, the font, the font size, color and alignment can be changed. Additional pictures can also be added.

On leaving the editor, after an inquiry the changes are applied.

Copying to the clipboard

You can also copy the viewer image for editing, for example, via the menu File -> Snapshot to clipboard, or via the viewer context menu Export -> Snapshot to clipboard.

The image is then copied to the clipboard without adding any text and can be saved in other applications as a bitmap from there.

If the shift key is pressed in during the menu selection, the operations dialog **Export pictures options**opens. The settings are similar those in **BMP and JPEG**

Export Privacy

Using Export Privacy allows the user to mask areas of the image after exporting it.

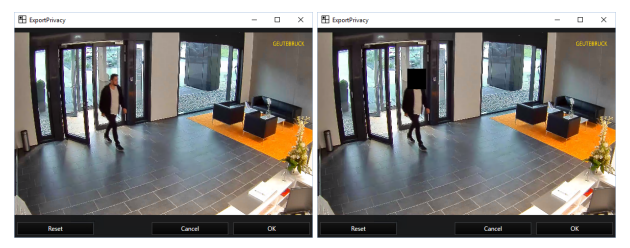
Installation

Export Privacy needs to be installed during the initial G-Core installation. Otherwise it can be installed doing a **Reinstallation** by adding Export Privacy during the installation process.

Functionality

Export Privacy can be called manually by opening the ExportPrivacy.exe or it can be called automatically in G-View as a part of the image exporting process. For both options the ExportPrivacy.exe application needs to be in the same directory as G-View.

To manually use Export Privacy open a exported image with Export Privacy. The interface of Export Privacy with the exported image will open. Holding down the left mouse button creates a mask that can be used to black out parts of the image. The number of masks that can be applied is unlimited.



By clicking Reset, all masks are removed.

When all desired areas are masked, the image can be saved by clicking **OK**. The application closes.

Call Export Privacy automatically

If Export Privacy is opened as part of the export process can be set for each user profile in the Profile Manager. Open the Profile Manager clicking **Options -> Profile manager...** Under **Options profile -> Export** select a user profile and mark the option **Use Export Privacy**.

Remember to save your settings before closing the Profile Manager

Now, for the selected user Export Privacy opens at the end of the exporting process.

Call control via Registry Keys

Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Geutebrueck\Gng\GNGView

Alternatively, another image editing application such as paint can be opened automatically in place of Export Privacy application using the registry keys. For this option the Use Export Privacy option in the Profile Manager needs to activated as described before.

IMPORTANT: Changes to the registry keys may only be performed by qualified personnel who are familiar with the registry. If you are not familiar with the registry, under no circumstances should you make any changes to it. Any change in the registry is performed at your own risk!

For this open the registry editor and add a new registry key named **ExportPri-vacyAppPath** in the directory \SOFTWARE\Geutebrueck\Gng\GNGView with the path of the application you want to open instead of Export Privacy.

i An entry under HKEY_CURRENT_USER overwrites an entry under HKEY_LOCAL_MACHINE. This allows a program call to be explicitly suppressed or forced for certain users. Environment variables are supported. If a non-existent path is entered, no program is called.

Example In this example, a new registry key has been created in the Computer/HKEY LOCAL MACHINE/SOFTWARE/Geutebrueck/Gng/GNGView directory, with which MS Paint is to be opened automatically instead of Export Privacy. Registry Editor × File Edit View Favorites Help 🗸 💻 Computer Name Type Data HKEY_CLASSES_ROOT (Default) REG_SZ (value not set) HKEY CURRENT USER REG DWORD 0x00000000 (0) HKEY_LOCAL_MACHINE WUILEB D3D11 REG DWORD 0×0000000 (0) ab ExportPrivacyAppPath REG_SZ %SystemRoot%\\system32\\mspaint.exe SAM SECURITY SOFTWARE 7-Zip Classes Clients dotnet ES Geutebrueck 🗸 📕 Gng DBI GCoreDiagnostics GCoreInstaller GCoreSAMInstalle GCoreWEB GHelpInstaller GNGView IPCFinding RTSPParameters SAM

Image Watermark

In G-View you have the option to add a watermark to an image when exporting it.

Add Image Watermark

 The watermark you want to add must be saved as a bitmap file under the name "ExportLogoS" or "ExportLogoL".

i Preferably the image has a transparent background. Otherwise the logo will be cut out automatically.

- Paste the watermark into the folder C:\Program Files\Geutebrueck-\GCore under the name ExportLogoS or ExportLogoL. You may need admin rights to do this.
- 3. Finally, you need to restart G-View. After that all images you export from now on will be watermarked. How to export images can be found in chapter

Export Images.

During the exporting process you can change the position of the watermark in settings menu Export Picture Options under Text Layout -> Text alignment. By default, the watermark is at the upper right edge of the image. **Example** In this example, the Geutebrück logo was added as a watermark to an image in the upper left corner.



Export Backup

To create a backup of your recordings select the viewer that displays the media channel that you want to back up. Right clicking on the selected viewer opens the associated pop-up menu. Under **Export**, click **Save backup file** to open the backup dialog.

Export Options

Format Selection

The formats **GBF** (G-Core Backup File), **MP4** and **MPEG4CCTV / H.264 raw/ H.265 raw** are available for the export. Depending on the selection, different options are available in the tab **Advanced Options**. The tab **Export Options** is the same for all formats.

In addition, backup files can be exported directly to CD/DVD activating the **Dir**ectly write to CD/DVD button. More information can be found <u>here</u>.

Range

Three options are available for selecting the range to be exported:

Option	Description
Complete	Selects all saved pictures of the selected channel.

Option	Description
Current selection	If a selection has already been created, it can be selected here.
Select range	If no selection has been made, it can be specified here. To do so, the range must be defined using time and date.

Media channels

Under Media Channels you can select which media channels should be exported. Choose between **All channels**, **Only current channel** or **Selected channels**. For the latter, you can select the media channels from the field next to it.

Advanced Options

Depending on the selected file format, different options are available in the tab Advanced Options.

File Options

File Options sets: the size of the backup file and whether to split it if the playback media is smaller than the backup file. The following options are available:

Option	Description
No limitation	A very large file may be copied to the hard disk (in the next step), which would then not fit on a medium to be passed on.
4100 MB	Suitable for a DVD
640 MB	Suitable for a CD
Customized	The size can be freely selected in Mega Byte (MB).

If split file with max. file size is marked, the backup file will be split according to the set size.

i In some special cases, the export files are split automatically:

- Only files up to a size of 4 GB can be written.

- For MPEG export with audio, the files can be up to 2 GB in size.

- When exporting a cut list, for the MPEG/VideoDVD export, for each switch between audio/not audio or vice versa, a new file is started.

Other options of the Advanced options tab vary according to format:

GBF Format

Under **Backup Options**, the bandwidth limit can be set and the file can be reduced with the **Shrink mode**.

By selecting the option **Include viewer in backup** the installation of various media players is activated and will be done with exporting the backup. Activate this option to guaranteed that on all machines from and after XP/Vista all backup files can be played. This includes especially the MP4 files, which can be played with VLC32.exe without installed codec! In addition an automatic playback can be activated marking the option **Create AutoRun information**.

In case of high security requirements, the backup can be encrypted with the selection of an encryption key of up to 128 characters. This is not just password protection, which could possibly be hacked quite easily, but a genuine full encryption of the file. If you want to open the saved file again, you must provide the key.



IMPORTANT: If you forget or loose the key, the file cannot be deciphered again.

Export Comment

The Export Comment option is only available for GBF format.

You also have the option of saving a comment together with the video sequences. This comment can later be displayed via **G-View** -> **File** -> **Show export information**.

Open the Export comment tab in order to save a comment.

MP4 Format

For MP4 format exports, the viewer is integrated into the export by default. This is important because due to licensing issues, Microsoft does not provide a suitable viewer, meaning it would otherwise be necessary to install additional programs for playback.

The following settings can be made:

Target r	esolution
First image	The resolution of the first image determines the resolution of the backup file.

Target r	Target resolution		
Split	The resolution of the first image determines the resolution of the backup file. If the resolution changes in the selected time frame, for example due to an event recording with higher res- olution, the backup file is split each time the resolution is changed.		
UHD	UHD size		
FullHD	FullHD size		
HD	HD size		
4CIF	4CIF size		
CIF	CIF size		

Optional text overlay

Do not insert text	Text is not exported
Insert text (burn into image)	Test is "burnt" into image
Insert text as SRT embed- ded	Text is shown as subtitle
Insert text as separate SRT file	Text is inserted as separate subtitle file (SRT)

Click on the **Edit text settings** button to open a further dialog for setting the text insertion.

Enabling **AutoFontResize** adjusts the text according to the resolution of the images.

MPEG4CCTV / H.264 RAW / H.265 RAW Format

After selecting this format the only format specific options are options for inserting text. Available are:

Insert Text Options	
Do not export video text with RAW-format	Text is not exported
Non transcoded MP4 embedded text	Text is embedded
Non transcoded MP4 separate SRT	Test is exported as separate subtitle file (SRT)

Saving the Backup

Once all settings have been made, click **OK** to open the dialog to select the storage location. After clicking **Save**, the backup starts. The storage process is shown in a separate window and can be canceled prematurely by clicking on **Abort**.

Once the backup is complete, you receive a message that you can use to see the storage location and file names again. The file name is composed of the channel number, the channel name and the time and date of the selection. When you confirm the successful backup by clicking **OK**, the backup is complete.

After completion of the save operation, the backup file, together with the viewers and the auto start program are found at the specified location.

Backup to DVD

All formats created during the export can be written directly to CD or DVD when you activate the option **directly write to CD/DVD**:

- Backup files (gbf, mbf)
- Recoding MPEG export (mpg with/without audio, mp4)
- MPEG4CCTV (m2v)
- VideoDVD (with/without audio)

i The DVD writer can always only be used by one export. As long as the writer is in use, no new export can be started with writing. Similarly, it is not possible to write using multiple writers in parallel.

The export and downstream processing are divided into separate steps, which are executed in parallel. At the start of the export operation, the writer is selected. It can also be the ISO writer.

This is followed by an export to an ISO file, which can be subsequently written.

The free storage space of the medium is queried at the start of the export. If an export is larger than a CD/DVD, the export will be automatically split into multiple media. They must then all have the same size.

During the write process, temporary files are generated that are approximately twice the size of the medium that will be written to. For this reason, for a full DVD (4.3 GB), you need at least 10 GB of free space on the hard drive that holds the system path for temporary files (%TEMP%). For a typical system setup, this is the C drive. If the C: partition is too small, in G-View an alternative folder on a different drive can be selected under Options -> Backup.

If no other drive is available, the size of the files that will be written is limited to roughly half the available hard disk space. As a result, more DVDs will be needed for the same amount of data. This restriction also applies to the MPEG export with audio without burning, as temporary files are also generated for this process.

The files in the alternative folder for the temporary files are deleted before each write operation. For this reason it should only be used for the temporary files.

Cancel Export

Option	Description
Yes	Cancel everything
No	Complete the current write operation and delete pending jobs or
Cancel	Do not cancel and continue
Complete all pending write operations	(appears only if there are multiple pending jobs)

The export can be canceled at any time. A prompt asks whether the write operation should also be canceled. The options here are:

Status Window

In the status windows, the separate operations (creating the ISO file and the actual write operation) are visible individually. Both have their own status bar, indicating which medium you are currently on:

Once a write operation is completed, if applicable the user will be prompted to insert a new medium. Media is then only accepted that provides sufficient storage space. In addition, further writing can be aborted.

USB Memory Stick

Export to a UBS memory stick is canceled when it is full and the user is prompted to insert another memory stick.

Lists

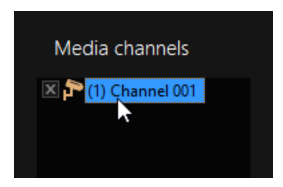
Event List

By clicking on the **T** icon in the toolbar, the **Event List** opens. The list is opened in a separate window.

Event list for server <local></local>									_ □	×
📲 Activate filter 🏾 Apply filter	×	[lear filter Filter multiple serve	rs 🌐 👫 Sho <u>w</u>	filter dialog	Refres <u>h</u>	<u>E</u> xpand all	Expand first level	C <u>o</u> llapse all	Save	P <u>r</u> int
Server	Ê	Start time 🔺	Event name	Stop tir		Text				
Checked connections		▼ 21.08.2014 12:04:03	Event 001)14 12:04:18					
		- 21.08.2014 12:04:19	Event 001		014 12:04:29					Ŧ
🖬 🌆 T-91-GNG		▼ 21.08.2014 12:04:50	Event 001		014 12:04:53					₹
		- 21.08.2014 12:04:54	Event 001		014 12:05:00					t
		▼ 21.08.2014 12:05:01	Event 001		014 12:05:03					
		- 21.08.2014 12:05:07	Event 001		014 12:05:09					➡
		▼ 21.08.2014 12:05:21	Event 001		14 12:05:26					Ŧ
		▼ 21.08.2014 12:05:26	Event 001		014 12:05:41					H
S Filter events		▼ 21.08.2014 12:05:41	Event 001)14 12:05:51					
		▼ 21.08.2014 12:06:16	Event 001		014 12:06:17					
Date/time		- 21.08.2014 12:06:17	Event 001	21.08.20	014 12:06:17					
		- 21.08.2014 12:06:54	Event 001	21.08.20	014 12:06:59					
Data filter		- 21.08.2014 12:07:00	Event 001	21.08.20	014 12:07:01					
A -1		- 21.08.2014 12:07:01	Event 001	21.08.20	014 12:07:07					
Advanced		- 21.08.2014 12:07:07	Event 001	21.08.20	014 12:07:14					
🗶 Clear filter		- 21.08.2014 12:07:14	Event 001	21.08.20	014 12:07:24					
Apply filter										
Filter is not active 1	l6 req	uested/16 found								

The server selection shows the server for which the events are displayed. When you click on another server, its events are displayed.

The media channel to be displayed is selected in the same way. If no events exist on a server or in a selected media channel, you receive a corresponding message.



Existing events are shown in great detail in the overview with time and date, event name, stop time and the configured text.

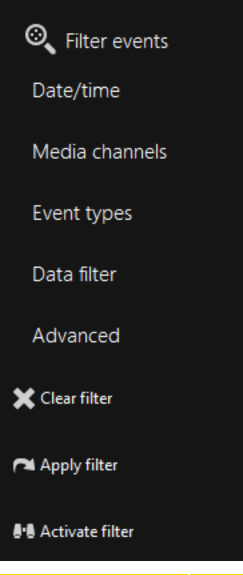
When you open an event, you are also shown all further information about the event.

Start time 🔺	Event name	Stop time	Text
👻 🏲 21.08.2014 12:04:03	Event 001	21.08.2014 12:04:18	<u>^</u>
🔺 🏲 21.08.2014 12:04:19	Event 001	21.08.2014 12:04:29	
🔂 Alarm	Event 001 MOP6		
🔺 🏞 Media channels			
🏞 (9) GBF MOP6			
- 🏲 21.08.2014 12:04:50	Event 001	21.08.2014 12:04:53	
- 🏲 21.08.2014 12:04:54	Event 001	21.08.2014 12:05:00	
- 🏲 21.08.2014 12:05:01	Event 001	21.08.2014 12:05:03	
- 🏲 21.08.2014 12:05:07	Event 001	21.08.2014 12:05:09	
			.

The alarms are also shown in the list. They are indicated with a different symbol.

Filter Events

The event filter dialog offers a number of options of filtering the events list according to specific criteria in the search for certain events:



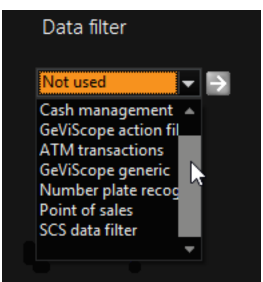
Option	Description
Date/time	Filter according to date and time
Media channels	Filter according to media channels
Event types	Filter according to event types
Data filter	Filter according to data types
Advanced	Opens the standard filter dialog

Option	Description
Clear Filter	Delete filter
Apply filter	Add a filter
Activate filter	Activate or de-activate a filter

It applies to all filters, that they are only activated if you have clicked on the **Activ-ate filter** button.

Data Filter

The Data Filter allows very intensive filtering.



Filter	Description
Not used	The data filter is not being used
Cash management	Opens the dialog for cash management
G-Core action filter	Opens the dialog for actions
ATM transactions	Opens a dialog for ATM search items
G-Core generic	G-Core specific items
Number plate recognition	Opens dialog for number plate recognition

Filter	Description
Point of sales	Opens dialog for point of sales
SCS data filter [Supply Chain Security]	Opens the dialog for Supply Chain Security events

Advanced

The Filter dialog opens, which guides you through the search function (the search corresponds to the familiar search in G-View).

Event Count

bvent count
Events to fetch
10
automatic
× Show results during search

Specification of the number of displayed events allows you to access the data more quickly, in some cases speeding up the search significantly. By default the event count is set to **automatic**.

If we assume that your application was created using the SDK, and you can expect an exact number of events, then you should enter this number here. This will greatly speed up the process of finding specific events.

Alarm List

You open the alarm list by clicking the 🌠 icon underneath the viewer. The empty list displays three columns.



When the system triggers an alarm, it is not just the alarm dialog that opens, but an entry is also made in the alarm list.

The alarm is displayed in the color appropriate to its priority, along with its start time and the configured alarm text. If no text has been configured, only the initiating event is listed. A configured alarm description appears in front of the triggering event, while a triggered event text appears behind the triggering event.

Double clicking the alarm opens the relevant media channel in the standard view or in the defined alarm scene.

i As long as you have not confirmed an alarm, you cannot switch to a media channel or change the scene.

You can select a listed alarm by clicking it, you can confirm it by clicking the **Confirm** button, or you can remove it from the list of by clicking **Remove**.

Cut List

The Cut list provides an easy way of creating sections from a database, to edit them, to display them and to export them.

There are various options for opening the Cut list dialog:

- 1. Clicking on the 🗷 icon in the **Toolbar**.
- 2. Via a viewers **Context Menu**. Open the context menu right clicking on a viewer. Then select **Cut-List**.
- 3. Via the Menu Bar element View->Cut-List.

User Interface

Eut-list		_ _ X
File Edit View	↑↓ 🗈 🕅 🔀 🗙 Hide viewer 🔰	
Cut-lists 3	Entry Begin End ★ (1) on <local> Cut-list entry 2/8/2023 2:51:48 P 2/8/2023 2:51:53 P ★ (50) Cam50 <show image=""> <show image=""> <show image=""> ★ (2) on <local> Cut-list entry 2/8/2023 2:54:20 P 2/8/2023 2:54:25 P</local></show></show></show></local>	GEUTEBRUCK Gem50 2/8/2023 2:54:36 PM GMT Cam50 2/8/2023 2:54:36 PM GMT 2/8/2023 3:53:37 PM 2/8/2023 3:54:38 PM 1 mins 5
	Play backward ∏ Stop ▶ Play forward I As begin time II As end time Entry count: 2	

The Cut list dialog comprises five parts:

Menu Bar

File

lcon	Description
	Export the Cut list as a gcl (G-Core cut list) or as a merged MPEG or video DVD
à	Opening a gcl file. The associated files can be loaded into the entry via the drop-down menu

Edit

Icon	Description
Clear cut list	Clear the cut list.
Modify time span	Set new time span in seconds.

View

Under View->Hide viewer the viewer can be activated or deactivated.

2 Toolbar

lcon	Description
\Box	Export the Cut list as a gcl (G-Core cut list) or as a merged MPEG or video DVD
Å.	Opening a gcl file. The associated files can be loaded into the entry via the drop-down menu
Ļ	Create a new cut list
ж	Trace export
×	Delete the entire cut list
*	Create a new entry
1	Move entry or camera up
Ŧ	Move entry or camera down
Ì.	Copy an entry (multiple selection is possible)
ŕ.	Paste a copied entry
**	Merge entries (multiple selection is possible). Entries ori- ginating from the same server are merged, i.e. the earliest begin time and the latest end time is used to create a com- mon camera list

lcon	Description	
×	Delete an entry or a camera (multiple selection is possible)	
Hide viewer	Hide or show the panel with the current viewer. This setting also influences the display of the Cut list	

Sidebar

The sidebar menu has got three elements: Cut list, Server and File.

Field	Description	
Cut lists	All Cut lists, which are currently being edited, are shown in this field. The work list is always present and cannot be deleted. New entries are always added to the selected list. For Background MOS separate lists are created to which entries are added, irrespective of whether they are selected or not.	
Server	A list of all connected servers and their cameras. The cameras can be dragged onto individual entries and are then added there if the entry belongs to this server.	
File	Import and export options are available here.	

4 Cut list

The actual Cut list is situated in the center, structured as a table. There are four columns:

Column	Description
Entry	Shows the camera and the server. When the entry is opened, the associated media channel is displayed.
Begin	Date and start time of the entry
End	Date and end time of the entry
Comment	Comments on the entries can be made here

5 Viewer with Time Line

On the right hand side there is a viewer with a time line for displaying cameras and for navigating.

The two buttons (directly above the viewer) can be used to switch between Zoom mode and Drag mode.

Below the current viewer there are buttons for displaying the Cut list, for changing times of the entries or for closing the dialog.

Working with the Cut List

A cut list consists of individual entries with begin and end times and a camera list. Each entry has got a name and a comment.

The position of the entries in the list and the cameras can be moved, which has got an influence on the replay and the export.

An entry can only contain cameras of a single server. However, a Cut list can contain entries from different servers, which could be G-Cores, reporter or MultiScopes. Up to 10 Cut lists can be edited simultaneously.

Adding Entries

New entries which are created directly in the Cut list dialog always have the current time as begin time and an end time of 5 seconds later.

The first column of the entry contains the index and the name of the server. After that the name of the entry follows. The next two columns contain the begin time and the end time and the last column contains a comment.

Entries can be added in a number of ways:

Option	Description	
In the Edit menu	Click on New entry	
In the Cut list	Right-click on the Cut list and select New entry in the drop-down menu.	
By using the Server list	Drag a camera directly from the Server list into the Cut list. This creates a new entry with the current time of the viewer.	
By using the current viewer	If the current viewer is in Drag mode, a camera can be dragged into the Cut list from this viewer.	
By using the selec- tion menu Tools - > Viewer selec- tion	By clicking on the Cut list icon in the selection menu Tools-> Viewer selection, an entry with the begin and end time is created from the selection.	
By using the Event list	Right-click on the event and then on Add to Cut list in the drop-down menu. The begin and end times and the camera list are taken over.	

Editing Entries

All entries can be edited by means of a slow double-click or by pressing the F2 key. Camera names, however, cannot be edited.

The drop-down menu, which is opened with a right-click, can be used to switch between date and time.

Entry 🔺	Begin	End	
∧ X (1) on <local> Viewer selection</local>	11.05.2015 10:02:04	11.05.2015 10:02:06	
🏞 (1) Channel 001	<show image=""></show>	<show image=""></show>	
∧ X (2) on <local> Viewer selection</local>	11.05.2015 10:02:06	11.05.2015 10:02:14	
🔑 (1) Channel 001	<show image=""></show>	<show image=""></show>	

By double-clicking on the entry <Show image>, the camera is either displayed in the current viewer or in the selected viewer of the main window.

Navigation is then possible in the current viewer and the displayed point in time for the selected Cut list entry can be specified with "As begin time" and "As end time".

Change Sequence

The sequence of entries can be changed. The selected entry can be moved up or down with the arrows on the toolbar or by means of dragging with the mouse.

The sequence of cameras of a Cut list entry can be changed in the same way.

Merging Entries

Entries can also be merged. Either via the drop-down menu, the toolbar or by dragging with the mouse.

Merging is only possible if all entries originate from the same server. The earliest begin time and the latest end time is taken and the camera list contains all cameras and all entries.

Duplicating Entries

Entries can be duplicated or transferred to other Cut lists by means of copy and paste.

Furthermore entries can be deleted or entire lists can be cleared.

The Cut list can be replayed as a whole, by clicking on the Play forward button or Play backward button.

If the current viewer is displayed, all cameras are shown in succession. If the current viewer is not displayed, individual cuts are replayed in the main window.

If a cut contains multiple cameras, a scene which can display all cameras is automatically selected. Replay is then synchronized.

Import and Replay

A Cut list can be imported into the main window for replay and into the Cut list dialog for further editing.

If a gcl (Geutebrück Cut LIST) file is opened in the main window, a new entry for the Cut list and a list of all individual cuts is created in the directory tree. Replay of the Cut list can be started with a double-click on the entries. All cameras of a cut are replayed synchronously.

Replay mode can be changed via the toolbar (forward, reverse, fast, slow, individual picture).

Associated backup files can be displayed via the drop-down menu of the Cut list entry. Contained cameras can be activated as for other export files.

If a Cut list is opened in the Cut list dialog, only the Cut list and the entries are displayed initially. If pictures are to be displayed, the associated backup files must be loaded. (Via the drop-down menu -> Load backup files). The Cut list can then be edited and expanded.

Export Options

The Cut list can be exported via the selection menu File - Export images.

Export Dialog

Save cut-list pictures			
Export options	Advanced options	Export comment	
Select format f	or export		
 Backup f MP4 MPEG4C 	file (.gcl) CCTV / H.264 raw	directly write to CD/DVD	
Range			
 Complet Current s Select ra 	selection nge		
🔿 All chan			
🔿 Only cur	rrent channel		
● Select ch	nannels		
		OK <u>C</u> ance	1

The dialog starts with a query about the way in which the Cut list is to be exported.

The following two formats are available for exporting:

Format	Description
MPEG	For a MPEG export all entries and all cameras are exported sequentially as a film. The sequence of entries and cameras can therefore be changed. Text masking can be activated. The name and comment of an entry can be masked in addition to the MPEG export.
CutList (gcl)	A backup file and an additional description file (gcl) are created for each involved server in case of an export as a gcl file. Export files can be opened via the gcl file, either individually or as a Cut list.

i Export as a raw MPEG is not possible, however, a video DVD can be burned directly.

Advanced Options

Advanced options can be used to:

- set maximum file size and possibly file splitting as file options,
- set bandwidth, encryption and the option of adding a viewer to the backup, as backup options.

Export Comment

Some comments regarding the export, content, etc. can be made on the Export tab.

Profile Manager

The profile manager is the most important setting tool for G-View. It can be opened in the G-View user interface under the menu bar element **Options** by clicking on **Profile manager**.

The profile manager always opens with the settings that apply to the registered Windows user. By default this is the profile of the administrator.

The profile can be edited directly. Changes must be saved using the save 🛱 button.

User Interface

As in all of G-Core's program modules, the G-View Profile Manger displays the

Menu Bar and Toolbar in the upper part of the window ¹ and the Sidebar menus on the left-hand side ², while the largest area is reserved for the Settings ³.

File Edit Tools Help		
·····································		
Files Options profiles		
Administrator	3	
Views Administrator		
🛃 Scenes		
Alarm scenes	Main window	Full mode
Multimonitor	Application on top	🗶 Maximized
Custom controls	Stretched View	Top Left
Options profile Application	Start in full mode	0 0
Application Alarms	Save viewer adjustment per channel	Width Height
- Connections	ATM mode	1536 824
Scenes MultiMonitor	SCS Mode	Edit position
Custom controls	FaceRec Mode	Fixed window position
Seneral	Startup scene	Fixed window size
👗 Actions 🔂 Event text	Matrix 2 x 2	🔀 Sensitive area enabled
Color and fonts		🔀 Hide main menu
Export		🔀 Hide tool bar
 Rights profile Default profiles 		X Hide side bar
Default profiles Windows users		 ✗ Hide control bar ✗ Hide status bar
Logged on user: Administrator C:\Users\Public\GNG	51	

Menu Bar

The menu bar consists of the elements **File**, **Edit**, **Tools** and **Help**.

File

lcon	Description	Function
	Save	Save settings
	Export con- nections	Exports the connections in a file that can be loaded to this or another G-Core via the following function
	Import con- nections	See above
	Export setup	Exports the G-View settings in one file, that can be loaded onto this or another G-Core via the fol- lowing function
	Import setup	See above
	Close	Closes the profile manager

Edit

Icon	Description
L i	Clone (Ctrl+C)
₽	Print
	Rename (F2)
ļ.	Add
×	Delete

Tools

Options

Starting with version 5.1.8xx, registry keys for the local computer can be set in the profile manager.

i However, this applies only if G-View was started with advanced administrator rights and it has full write access to the registry.

The entries are made under HKLM; they apply for all Windows users on this computer.

The dialog can be found on the menu in the **Profile Manager Tools -> Options**. Without advanced administrator rights, the menu item is disabled.

Two settings can be made:

- Specification of the setup files storage location
- Allow access to the local DVD burner.

Set the storage location for setup files

Normally the setup files are stored in the application data of all users (all users application data), since only administrators have write access there.

Under Windows 7, however, the rights were changed so that only the creator is allowed to write the setup files, even without advanced administrator rights.

To give other users without UAC request write access to the files, it is now possible to store the setup files in an alternative location, in a public folder.

When the storage location is changed, the current settings are preserved. Any existing old files in the new location will be stored as backup files.

If the path for the setup file is already overwritten by a set registry key that is not the public folder, the function is disabled. It is then assumed that the desired location is already set and should no longer be changed.

The logged on user and the storage location of the setup files are visible in the status bar of the profile manager. In addition, the path is displayed in the G-View Info Dialog.

Access to the local DVD burner for Windows users with standard rights

Under Vista and Windows 7, Windows user with standard privileges cannot access the built-in G-View CD/DVD burning capabilities for the local disk burner.

This requires that the local security policy "Devices: Restrict CD-ROM access to locally logged-on user only" is enabled.

Setting the option "Allow burning for standard users" performs this function.

Link All Resources to New Profiles

When you create a new option profile and this entry is active, all settings (connections, scenes, views, etc.) of the **currently active** profile are added to the new option profile.

If the entry is not activated, a new, empty profile is generated without connections, scenes, etc.

The status of the corresponding entry can be found in the status bar.

The settings are saved in C:\Users\Admin\AppData\Roaming\G-Core in the file FomSettings.ini.

Don't Dim Server Entries

In large networks, sometimes clients cannot be reached through the normal network via UDP. This will cause the servers to all be displayed as OFFLINE.

This can be changed using the **Do not dim server entries setting**: The server list is not dimmed.

Icon	Description	Function
?	Help (F1)	Opens the Geutebrück Online Help

Help

Toolbar

The toolbar icons change depending on which sidebar menu is selected. You can find the specified tool bars in each sidebar menu chapter.

Sidebar

The sidebar consists of different sidebar menus.

Sidebar menu	Description
Files	With the Files menu saved backup files can be added to a pro- file.
Connections	In the Connections menu server connections can be estab- lished and settings can be made.
Views	Under the menu Views viewer settings can be made.
Scenes	In the menu Scenes scenes settings can be made.
Alarm Scenes	In Alarm scenes settings of alarm scenes can be made.
Multimonitor	
Rights Profiles	
Default Profile	
Windows Users	

Settings

In the settings area all possible settings for the selected sidebar menu are displayed and can be customized.

Files

The Files menu allows you to add previously created backup files in gbf or mbf format to the profile and have them loaded when the profile is logged in. The cor-

responding backup files will then appear in the G-View sidebar menu **Backup files**. Like media channels, the backup files can be displayed and browsed in the viewer.

Backup files (GBF files) can be created in G-Core that are not compatible with the backup files created under MultiScope. However, G-Core can read both formats.

Toolbar

The toolbar of the files menu consists of the following elements:

Icon	Description
	Save settings
l' _{l'}	Clone selected file connection
-	Print
Ę.	Add new file connection
×	Delete selected file connection
10	Connect file
-10	Disconnect file

Load Backup File

To load a backup file create a new file connection using the **t** toolbar button and select a backup file. Then fill in a name and if wanted a description. You can also search for backup files clicking on the ... button.

Backup files	Backup file-Cam50
	Name
	Backup file-Cam50
	Description
	File name
	C:\Users\Administrator\Desktop\Backup files-test\20220615_141800_(50)_Cam50.gbf
	🗵 Load file automatically

To be able to use the backup file the same way as a media channel, make sure you are connected to the backup file. Use the 2 toolbar button to build a connection to the backup file or to check the **Load file automatically** box.

i Backup file settings can only be made when the backup file is disconnected from G-View

Connections

In the connections menu connection settings can be made as well as new connections can be configured.

Toolbar

The toolbar of the connections menu consists of the following elements:

lcon	Description
	Save settings
L i	Clone selected connection
8	Print
Ļ	Add a new connection
EX .	Query servers available in the network
×	Delete selected connection
-@	Connect server
79	Disconnect server

Add New Server Connection

A new server connection can be created by using the toolbar button. In the connections list, a new connection is added and the cursor moves directly to the input field for the computer name.

i Server settings can only be made when there is no existing connection to the server, to which changes are to be made

Connections 🛃 <mark>Local</mark>	Local	
	Server Info Server login Computername localhost	Server group
	Username sysadmin Password	Connection Local computer LAN WAN via router
	Save password Siable save password User cannot be changed Prompt for computername Connect automatically Reconnect automatically Hide connection	 WAN VIA router Dial-up ■ Autodetect IP address

Enter a **computer name**, **user name**, and if you have checked the **Save password** box, also enter the password. If this box is not checked a log in is needed with every start of a server connection.

Select the **server group** and the type of connection. This could be local, LAN, WAN via router and Dial up. The **Dial-up** type connection is available for connections via modem/ISDN. Select the desired options for the connection by clicking on the option fields.

You can change the name of the connection by clicking the connection name you want to change and press the F2 key. Alternatively, right click on the connection and choose **Rename** from the pop up menu.

Server List

If you do not know the name of the computer you want to connect to, you can click the x button for search servers. A dialog is displayed with the servers found on the network.

C	ID a d da ara	Mantia	Charles	
Server name	IP address	Version	State	
G-Core				
AN21-00052	10.1.100.67	6.2.0.117	running	
BQ-GCore-162	10.1.2.162	3.2.1.483	running	
BQ-GCore-163	10.1.2.163	4.1.1.801	running	
📲 Cincoze-DT3-05	10.1.2.35	5.0.0.112	running	
CS-CLUSTER-01	10.1.39.20	4.2.4.2	running	
CS-CLUSTER-02	10.1.39.21	4.1.1.801	running	
	10 1 222 230	1212	running	*
Add with IP address				

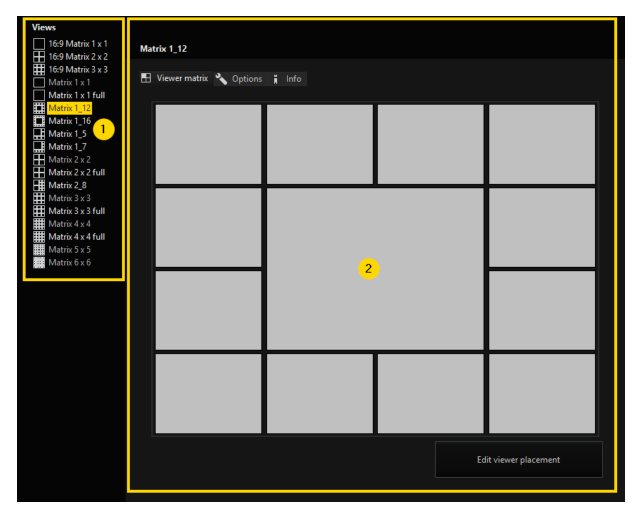
Select the desired server and add it by clicking Add.

Views

In the Views menu you can create and configure views consisting of at least one

viewer. The interface includes the **Toolbar**, a list of existing views ¹ and a set-

tings area² with a selection bar consisting of the tabs Viewer matrix, Options and Info.



Toolbar

lcon	Description
	Save settings
L'e	Copy selected view
e	Print
È.	Add new view

Icon	Description
×	Delete selected view
	Export matrix to file
à	Import matrix from file

Default Views

The following series of views is configured as a default. To add new views manually see **Create New Views**

16:9 Matrix 1x1	16:9 Matrix 2x2	16:9 Matrix 3x3

Matrix 1x1	Matrix 1x1 full	Matrix 2x2	Matrix 2x2 full

Matrix 3x3	Matrix 3x3 full	Matrix 4x4	Matrix 4x4 full
		Image: select	Image:

Matrix 1_5	Matrix 1_7	Matrix 1_16	

Matrix 5	x5			Matrix 6	ix6			

Create New Views

In addition to the default views, individual views can also be created.

Create a new views using the to button or right click in the views list and select Add.

A new view named **New View (No.)** will be created and added to the **Views** list. The name can be changed by right clicking on the view and choosing **Rename**.

Edit Views

A view can be edited in the settings area ². Select the view you want to edit and the specific settings area will open.

In the selection bar of the settings area you can choose between the setting tabs **Viewer matrix**, **Options** and **Info**.

Viewer Matrix

The **viewer matrix** setting tab shows a preview of the actual arrangement of viewers of the chosen view.

To edit the arrangement click on the **Edit viewer placement** button and a new window will open, in which you can edit the desired viewer and its placement. Each viewer can be assigned an index, a position and a format. The viewers position is specified via x, y and z coordinates.

Options Tools Aspect ratio	2		
Index 1	Index 2	Index 3	Index 4
XY Pos. 1,1	XY Pos. 2,1	XY Pos. 3,1	XY Pos. 4,1
Z-positi Back	Z-positi Back	Z-positi Back	Z-positi Back
Aspect 4:3	Aspect 4:3	Aspect 4:3	Aspect 4:3
Index 5	Index	0	Index 6
XY Pos. 1,2	XY Pos.	2,2	XY Pos. 4,2
Z-positi Back	Z-position	Back	Z-positi Back
Aspect 4:3	Aspect ratio	4:3	Aspect 4:3
Index 7 XY Pos. 1,3 Z-positi Back Aspect 4:3			Index 8 XY Pos. 4,3 Z-positi Back Aspect 4:3
Index 9	Index 10	Index 11	Index 12
XY Pos. 1,4	XY Pos. 2,4	XY Pos. 3,4	XY Pos. 4,4
Z-positi Back	Z-positi Back	Z-positi Back	Z-positi Back
Aspect 4:3	Aspect 4:3	Aspect 4:3	Aspect 4:3

The context menu will help you edit individual desired viewers and their placement. Use a right click to open the context menu with the following edit options:

Context menu	Function
New viewer	A new viewer will be added
Copy viewer	Copies the selected viewer i This helps you to get viewers of the same size
Delete viewer	Deletes the selected viewer
Combine selection	Combines the selected viewers to one viewer

Every viewer itself can be manually adjusted in size and position. Additionally unnecessary viewers can be deleted or viewers can be combined.

For some functions viewer need to be selected. To select a viewer left click on it. All selected viewers will be framed in yellow.

In addition to creating and editing individual viewers, entire viewer matrices can also be created at once. To create a viewer matrix, clicking on **Tools** and then **Create matrix**. In the up coming window a matrix size can be defined by highlighting the shown squares yellow for every viewer that should be added.

Options

Appearance

Under **Appearance** you can hide the chosen view from users ticking the box of **Hide from users** as well as be able to add a background image to your view. For this tick the box of **Background image** and select a background image you want to add.

Execution

In **Execution** you can specify how to deal with viewers and connected media channels of a previous view in case of changing it into a new view. You can choose between the options to clear all viewers before applying the new view with it matrix or to take the media channels form the previous view matrix and apply them to the new view using the x, y coordinates that are defined in the view.

To activate one of these option tick the appropriate box next to the option.

Window

Under **Window** you can define a specified window where the view should be shown only. The default is **No restriction**.

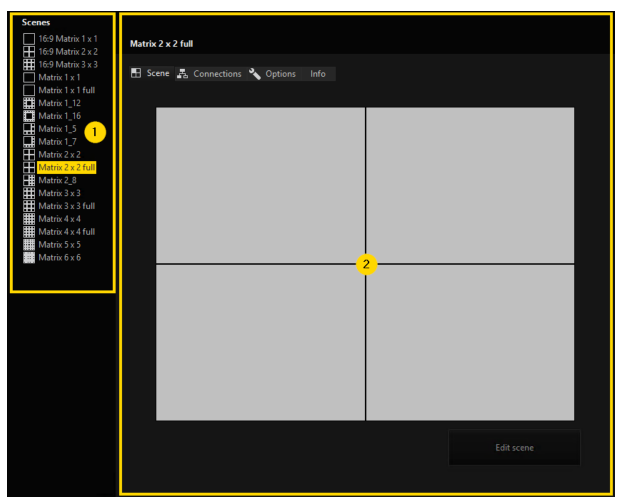
Info

In the **Info** setting tab a name and a description for the view can be set. To save the changes use the button in the toolbar.

Scenes

Scenes are based on the available views. They supplement views with media channels. In the **Scenes** menu a number of settings for each viewer can be configured (media channel assignment, playback mode, etc.). The interface includes the tool-

bar, a list of available views and their scenes $\frac{1}{2}$ and a settings area $\frac{2}{2}$ with a selection bar consisting of the tabs **Scene**, **Connections**, **Options** and **Info**, with which scenes can be edited.



Toolbar

Icon	Description
	Save settings
l'e	Copy selected scene

Icon	Description
e	Print
Ę.	Add new scene
×	Delete selected scene

Create a Scene

Select the view you want to create a new scene for. Then create a new scene using the **b** button in the toolbar or select and right click a view in the list of available views and select **Add**. A new scene named **New scene(No.)** will be created and added to the selected view. The name can be changed by right clicking on the scene and choosing **Rename**.

Scene Settings

Scenes can be edited through settings that can be made in **Scene**, **Connections**, **Options** and **Info** of the selection bar in the settings area.

Scene

In **Scene** settings for each viewer, like media channel assignment, playback mode, etc. can be configured. Through the button **Edit scene** a new window opens, where these settings can be done.

New scene (1)				×
Options				
Options Server Templates Backup file-Cam50 Contemplate Local	Mediachannel Channel global no. Server Play mode Sync mode Viewer global no. Locked viewer Static Zoom [L;T;R;B;] Mediachannel Channel global no. Server Play mode Sync mode Viewer global no. Locked viewer Static Zoom [L;T;R;B;]	(50) Cam50 50 Local Streaming not synchronized 0 False (52) Cam52 52 Local Streaming not synchronized 0 False	Mediachannel Channel global no. Server Play mode Sync mode Viewer global no. Locked viewer Static Zoom [L;T;R;B;] Channel global no. Play mode Sync mode Viewer global no. Locked viewer Static Zoom [L;T;R;B;]	(51) Cam51 51 Local Streaming not synchronized 0 False 0 Unknown Playmode not synchronized 0 False
Size of viewer area : 640 x 48	80			OK Cancel

Using drag and drop media channels can be assigned to viewers.

You can also assign the viewer media channels when you are not connected with a server. To do this, simply enter the global number of the media channel.

IMPORTANT: If you are connected with multiple servers, and you have not coordinated the global numbers of the systems with one another, it is possible that the desired media channel does not appear, but rather the first channel found with the specified global number.

In the **Options** menu of the scene window are the four setting options: <u>Template</u> <u>linking</u>, <u>Synchronization</u>, <u>Global viewer number</u> and <u>Static Zoom</u>.

Template Linking

With activating Template linking different scenes can be connected.

In the scene window a new tab called templates appears. It displays a list of all views and scenes. By selecting a scene and dropping it to a viewer of the actual scene, you connect the scenes. The color of the viewer's border changes to green and an additional entry **Template link** appears.

Mediachannel	(50) Cam50
Channel global no.	50
Server	Local
Play mode	Streaming
Template link	New scene (2)

Now, if the **t** icon in the toolbar is activated, the scene can be switched to a different scene by double-clicking the viewer the new scene is linked to.

i There is an additional option for linking: Select the Options tab in the profile manager. Under the Template Walker, enter the global number of a camera (e.g. 3) for the referenced viewer. Save the settings.

If in G-Viewer you then double-click on a viewer that displays the picture of a camera with the global number 3 (with template mode on), the scene is switched on.

Make sure that you have assigned the global numbers accordingly for the use of multiple servers. If you have not done this, then the setting will apply for every camera with the global number 3.

A template link can be deleted through the viewers context menu clicking **Clear** template link.

Synchronization

Sync mode: not synchronized, Sync master, Sync slave

Global Viewer Number

By activating Global Viewer Number you can set a global viewer numbers for your viewers.

Static Zoom

Information about Static Zoom in the chapter Static Zoom.

Connections

In **Connections** video server and backup file connections that will be established when applying the scene can be selected.

Options

The settings under points **Appearance**, **Execution** and **Window** are identical to those settings of the same name in views. More about the these settings under **Options** of views.

Info

In the **Info** setting tab a name and a description for the scene can be set. To save all changes use the button in the toolbar.

Alarm Scenes

Alarm scenes switch on pictures in case of an alarm. You create alarm scenes, as described in the previous section for **Scenes**, by right clicking on the desired matrix. You can then determine which viewer will display the alarms when an incident occurs.

Toolbar

Icon	Description
	Save settings
l' _{l'}	Copy selected alarm scene
₽	Print
Ę.	Add new alarm scene
×	Delete selected alarm scene

Multimonitor

Multimonitor permits additional windows next to the main G-View window. Any of the types of window available under Windows can be used. The full-screen view simulates an analog monitor.

Toolbar

In the Multimonitor menu includes the following toolbar buttons:

Icon	Description
	Save settings
li in the second se	Copy selected window
₽	Print
Ę.	Add a new window
×	Delete selected window

Create Multimonitor

Click with the right mouse button in the empty Multimonitor list, and then on **Add** or directly use the **b** toolbar button to create a new window.

i The use of up to four monitors has been successfully tested. If you use more than four monitors, be sure to check for proper operation.

Configuration

Mark the window in the multimonitor list that should be configured and the following setting menu appears:

Multimonitor		
New window (1)	New window (1)	
	📷 Window 🖌 Info	
	Туре	Monitor
	Child window	Monitor 1
	Scene	Size and position
	Startup scene	Maximized
	🔲 16:9 Matrix 1 x 1 💌	Top Left 0 0
		Width Height
	User cannot change scene	1680 1010
		Edit position
		Fixed window size
		Fixed window position
		Always on top

Туре

Under **Type** you can select the type of the selected window. Choose between a **Full screen** or a **Child window**.

i Leave a full scene window using the windows logo key on the keyboard.

Scene

In the **Scenes** part a Startup Scene for the window can be chosen. Additionally it can be defined if the user is allowed to change the scene independently. For that set a check mark at **User cannot change scene**.

Monitor

Under Monitor a connected Monitor on which the window will open can be configured.

Size and Position

If the type of the selected window is a child window you are able to set the size and position of the child window with these settings:

Setting	Description
Maximized	Maximizes the multimonitor window
Top / Left	Specifies the position of the window, in pixels, starting at top, left (0,0).
Width / Height	Specifies the size of the window, in pixels, as the width and height.
Fixed window size	The window size is fixed. It cannot be changed by the user.
Fixed window pos- ition	The window position is fixed. It cannot be moved by the user.
Always on top	Opens the window always on top

Click Edit position to get a preview of your taken size and position settings.

Activate / Deactivate

Multimonitors can be activated or deactivated per profile thru **Options profile -> Multimonitor** in the Profile manager. To activate a window for a profile mark a profile and select a window by placing a tick. Otherwise remove the tick.

Leave a full scene window using the windows logo key on the keyboard.

i When a multimonitor window is active, you can divide it in a different way. Click with the right mouse button on, for instance, the 2x2 view on the toolbar, and then on the name of the multimonitor. The multimonitor window will change to the new appearance.

Custom Controls

For G-View, you can create your own buttons and control elements, which are then displayed below the viewer. Depending on which camera is active, the Custom Controls site is switched. You can enter the site that should be switched to in the setup for the media channels (see there). i A distinction is made between Custom Controls (the buttons) and PTZ dialogs. The buttons can always be switched manually, the PTZ templates only by the selection of a viewer, as they replace the Telecontrol Dialog.

In the Profile Manager, various dialogs are created, which are then selected in the Options profile.

i Compatibility: Older versions only recognize one Custom Button dialog, which can be selected by a combo box under Application. The new list of the dialogs will be saved under a different path, so that there is no interference. The new versions read both the old and the new location and compile the two together.

Toolbar

In the Profile Managers sidebar menu, click on **Custom controls**. The dialog for creating controls opens. In the menu bar you find the flowing buttons.

lcon	Description
	Save settings
l' _{l'}	Copy selected control
8	Print
Ļ	Add new custom control
×	Delete selected custom control
5	Restore to default template
	Export custom controls to file
à	Import custom controls from file

Creation of Custom Controls

To create custom controls use the **E** toolbar button. In the editor, new controls can now be created and positioned. Select the control and click on **Edit Controls**.

Edit Controls

The editor for the button menu appears. In the menu bar you find the flowing tools:

Icon	Description
É.	Add new custom control
L'e	Clone custom control
×	Delete custom control
1	Edit custom control

Single-click the \mathbf{E} icon to open the selection for adding a new control element. Available are:

- Buttons
- Labels
- Joysticks
- Zoom control
- Focus control
- Present selector
- Present number set

Select an element and position it as desired. You can change the size of the control element by grabbing the edge of the graphics.

Double-clicking on a control or selecting the control and clicking the \checkmark button opens the settings menu. Here you can specify the settings for the name of the control under **Caption**, the help text to be shown under **Hint** and the action to be performed under **Action**.

Action

You can specify how the action is started: By clicking and holding the left mouse button or releasing the control (or key combination).

i Special treatment for the actions StartEvent() / StopEvent(): If the event type is not defined, the channel name is entered as event type. Thus, an attempt is made to start an event that has the same name as the channel.

In addition, with "Broadcast to all connected viewers", a unique Foreign Key is generated from the current time stamp, generated and assigned to all StartEvent() actions. Thus, across servers, the association of these events is specified and later a Foreign Key filter can be performed on the events.

Blocking filter

If you have created a blocking filter, you can switch it on and off with a button. The configurable colors indicate whether the filter is active or inactive.

If you select **Only display filter status** then the button color only shows the status of the blocking filter. No switching operations are performed.

If the option **Broadcast to all Connected Viewers** is checked, the button action is repeated for each connected viewer (a matrix). If the action contains a viewer parameter, the global monitor number of the viewer is patched in; if a channel parameter exists, the global number of the activated camera is patched in.

The settings of the destination server for the action (all, involved, dedicated) are evaluated as usual. Whether all the connected viewers or all viewers of the selected matrix are processed depends on the option **Viewer -> Sync only selected matrix**. When you double click on an already created control, the setting menu opens to be able to make changes to the settings.

Options

In the options dialog, the style (classic or XP button) and the following two options can be set:

Option	Description
Replaces telecontrol dialog	Here the behavior described above is selected: If the check box is set, the dialog will be activated only on selecting the right cam- era or viewer, otherwise the dialog is hidden. If the option is not set, the dialog appears as a separate tab on at the Custom but- tons and can also be adjusted manually.
Use as default	If an empty viewer or a camera channel is selected for which no specified dialog is allocated, this default dialog is displayed. If more than one dialog is marked as default, the first dialog found is used. If no default dialog is selected, the display remains unchanged.

Options Profile

In fact you have already met the options profile when opening the profile manager. This represents, however, only the profile of the registered Windows user if you have the appropriate rights.

In the **Options profile**, however, you can provide advanced definitions of options profiles and assign them to users later. A new profile is created through a right click on the profile list and then by clicking **Add** or by using the **F** toolbar button.

Application

Under **Application**, user-dependent views and windows of G-View can be configured.

Settings	Description
Application on top	Use only on view stations without user inter- action
Stretched View	Stretches the images of the viewers so that they are displayed as large as possible.
Start in full mode	Opens G-View with the settings defined under Full mode .
Save viewer adjust- ment per channel	

Settings	Description
ATM mode	Automated teller machine mode
SCS Mode	Supply Chain Security
FaceRec Mode	

Startup Scene specifies the scene that apply when the system first starts.

Viewer Resolution

In this section you can set a maximum viewer resolution for DSS.

File Edit Tools Help	
Image: Custom controls Image: Spretched View Top Image: Custom controls Stretched View O Image: Application Start in full mode O Image: Application Alarms Start in full mode Image: Application Alarms Image: Application Image: Actions Startup scene File Image: Actions Scene_1 Startup scene Image: Actions Scene_1 Startup scene Image: Actions Scene_1 Multi-Actions Image: Actions Sc	Maximized Left 0 th Height

Full Mode

By activating **Maximized**, G-View is opened in a maximally large window. Alternatively the size of the window and its position on the screen can be specified.

Starting from the upper left edge of the screen, the position of the window can be specified manually using **Top** and **Left**. The width and height of the window can be specified using **Width** and **Height**. The button **Edit position** can be used to adjust the size and position of the window that opens as a result. With a click on **OK** the adjustments are saved and applied.

Alarms

Under Alarm settings for the presentation of alarms can be made. The settings for the alarm presentation are deactivated until the box of **Process** server alarms is ticked.

Presentation Mode

First you must choose a presentation mode. The following options are available:

- Present newest alarm
- Present newest alarm and confirm previous alarm
- Present newest alarm and remove previous alarm
- Keep presented alarm and queue newer ones

With **Max alarms in queue** you specify how many alarms will be shown maximally in the alarm message.

Alarm Priority Options

You will find the three known priority settings for alarms from G-Set under options: **Red alarm**, **Orange alarm** and **Yellow alarm** (in the sequence of high to low priority). You specify options for each of these alarm priorities.

Level selection

If you remove the alarm markings from the option fields of **Process alarms** of levels, you prevent the display of red, orange or yellow alarms.

Confirmation

Show notification dialog switches on a notification dialog when an alarm is raises and you have to decide whether to confirm or delete the alarm.

Presentation

Option	Description
Show alarm images	The alarm images are switched through to the viewer.

Option	Description
Bring to front on new alarm	G-View is brought to front in the case of an alarm.
Play sound on receiv- ing new alarm	An acoustic signal is produced by playing a WAV file when an alarm is raised.
Clear viewer on remove alarm	
Restore prealarm state	

Queue management

Option	
Allow only one event instance	
Remove alarm after disconnect	
Save and restore on program start	

Remote Alarm Management

If the Remote control is activated by ticking the box Remote control under **Options Profile -> Actions -> Receive viewer actions**, the setting options are extended by the following options for Remote alarm management:

Option	Description
Send remote alarm management (RAM) notifications	An alarm notification is sent to the remote connection
RAM: Confirm local alarm on remote confirmation	Local alarms are also confirmed for remote confirmation
RAM: Remove local alarm on remote confirmation	Local alarms are deleted with remote confirmation

Alarm Sound

When alarm notifications occur alarm sounds can be played. For this purpose, a sound can be stored under **Play special sound for alarm noti**fication.

For occurring alarms in LiveMOS a sound can also be played. Store the sound under **Play special sound on LiveMOS**.

Connections

Possible video server and backup files connections are displayed under **Connections**. These can or can not be assigned to a profile by marking the connections check mark. With the selected profile only marked connections will be reachable in G-View.

Scenes

In **Scenes** you can select the scenes that are to be assigned to the different profiles. The standard views are only displayed when the selection field **Show standard matrix views** is marked.

Mulitmonitor

Under **Multimonitor** available windows can be assigned to the different profiles.

To do so, select a profile and additionally mark all windows in the displayed window list that are to be used with this profile.

Custom controls

Under **Custom controls** specific custom control can be assigned to a profile. Select a profile and mark all custom controls that are to be used with this profile.

General

General	Display
🗙 Expand server tree on connection	Default play mode on camera connect
Select treeview font	Streaming 👻
Disable audio	Take position/playmode from previous viewer
Do not show message boxes	
Enable customized menus	Options
Reset customized menus	😗 🗌 Use Direct3D-11 Rendering
Audio not synchronized as default	Non blocking viewer synchronization
Telecontrol	
🗙 Auto unsync audio/video	Smooth Playback
Resync after 5 sec	Enable
	MaxForwardSpeed MaxBackwardSpeed StepWidth
Audio back channel	2 2 1
Enable audio back channel control	Previous Event / Next Event
Shortcut key	\Box Jump to the beginning of prehistory instead of the event start time

General

Settings	Description
Expand server tree on con- nection	If Expand server tree on connection is marked, then a server's media channels will be displayed immediately on the video server list when a connection to a server is established.*
Disable Audio	Switches Audio off
Enable cus- tomized menus	Enable customized menus
Audio not syn- chronized as default	Audio not synchronized as a default

* For many servers it is advisable to arrange for the display not to show the media channels, since otherwise the video server list can become very long and difficult to understand.

Telecontrol

With Auto unsync Audio/Video the audio and video of the viewer synchronizes automatically after a unsynchronization in a definable period of time.

Audio Back Channel

Settings	Description
Enable audio back channel con- trol	Enable audio back channel con- trol
Shortcut key	Determine keyboard command

Display

Settings	Description
Default play mode on camera connect	You can choose here between streaming, the first image from the database, or the last image from the database.
Take pos- ition/playmode from previous viewer	Takes the position/playback mode from the pre- vious viewer.

Options

Settings	Description
Use Direct3D-11 Rendering	Switching the renderer from DirectDraw to Dir- ectX11. i The Direct3D-11 Rendering setting is act- ive by default.
Non blocking	Switches to the date/time method for synchronized

Settings	Description
viewer syn- chronization	viewers during the search and thus enables a faster viewer response

Smooth Playback

With the help of Smooth Playback, database images can be played forward and backward by clicking on the Play button one or more times in a quick motion.

Settings	Description
Max. Forward Speed	setting for the maximum speed forward 1 stands for nor- mal speed, 2 for twice as fast, 3 for three times as fast, etc.
Max. Back- ward Speed	setting for the maximum speed backward 1 stands for normal reverse speed, 2 for twice as fast, 3 for three times as fast, etc.
Step Width	integer increments (1,2,3,)

Example The maximum forward speed was set to 2, the step width to 3. If the Play button is pressed in the viewer, the images from the database are played back normally. Clicking again doubles the speed (step 1), clicking again quadruples it (step 2) and clicking again changes playback speed to six times (step 3). Because only three steps were specified, the fourth click returns the system to the default setting (normal playback).

Note the following:

- Due to technical reasons, fast rewind can cause jerky pictures

- Switching to another playback mode will leave Smooth Playback

- No response about the actual playback speed takes place -For the speed settings, decimal values such as 1.2 or 1.8 can also be entered.

Previous Event / Next Event

If the option Jump to the beginning of prehistory instead of the event start time is activated, the buttons First Event and Last event in the control bar (see Event, Motion Search (MOS) and Section) jump to the time points of the prehistory instead of the event. If you press the Ctrl key, the buttons jump to the event times as usual.

If this option is deactivated, you can move to the prehistory times instead of the event times by pressing the Ctrl key.

Actions

Receive Viewer Actions

Use the Actions dialog to establish some of the base settings for handling actions:

Receive viewer actions

Actions	Description
Remote control	Accept viewer actions for the remote control of the program
Viewer client number	Number of the Viewer client for remote control

Send Notification Actions

Actions	Description
Alarm queue	Send actions in case of alarm list changes, confirmations and deletion
lmage export	Send actions in case of export of pictures and sequences, when printing or copying to the clipboard

Actions		Description
Viewer status		Send actions when connecting or dis- connecting the viewer or when changing the playing mode
	to par- ticipating server	Send to participating servers
	as broadcast to all	Send as broadcast to all



i If under Receive Viewer Actions you have activated the field Remote Control, the settings options under Alarm expand Remote alarm management.

Settings for fisheye dewarping (fisheye distortion correction)

In all viewers that are connected to a server, the camera movements are also controlled when fisheye dewarping is used, for example, when the connected MBEG actively controls the camera.

Because fisheye dewarping is a software feature that is or can also be applied retroactively to recorded client server data, these camera movements are not always desired by the remote control. With the help of the Ignore Remote PTZ switch, the remote control can be switched off.

Event Text

Event text in viewer

For the selected profile, you need to establish which event text (name, description, data) should be displayed for the alarm in question.

Example In the example, alarm name, alarm message and the name, description and data of the event are displayed for all types of alarms. Event text in viewer Red alarm Orange ala... Yellow alarm No alarm Alarm name × X × × х Alarm message х Event name х х Event description х Х х Event data × х х

Font of event text

Configure the event text position. Choose between centered, left-aligned and right-aligned

Color and Fonts

Color and fonts specifies the appearance of the viewer's surroundings. Under the points Border of viewer, Background of viewer and Font of viewer color and font settings can be made for the viewers.

Border of viewer	Background of viewer
Color of active viewer	Normal background
Color of inactive viewer	Alarm background
Custom 🔻	Red 🔻
Border width of viewer	Preview
	Fleview
Select font	Active viewer
X Transparent background X Adaptive font size	Inactive viewer

When selecting colors, they can choose between the suggested colors and custom colors. To select or add custom colors, select **Custom...** In the dialog window you can select a color or define a new one clicking on **Define custom colors..**

Export

Export path

To create a fixed export path add a specific path under **Export path**. The path indicates where exports should be placed. The user will then only receive a file name suggestion, which can be changed.

The file extension, and thus the format, can be chosen from the given selection. The preselected file extension for single frame export can be specified. Environment variables are expanded. GBF or MPEG format cannot be assigned.

Example Thus an entry such as "C:\Test*.jpg" saves all exports in

the c:\Test directory and selects JPEG.

Trace export

Trace export is only available in SCS mode. SCS mode can be activated in **Options profile -> Application -> Main window**.

Image export

Use Export Privacy: As long as this option is not active, the images are exported from the database as they are saved in the database (normal or masked, depending on the presetting). If the option is activated, masking is performed when an export is carried out.

DVD writer

When creating Video DVDs, you need at least 10 GB of free hard drive space. If the available space on the system partition is not sufficient, you must specify an alternate path for temporary storage. You can enter this path here.

GBF export

Enable locked export: If this function is activated, when viewed in G-View, an exported GBF file cannot be saved again as a GBF file.

Irremovable privacy zones: If this function is enabled, the privacy zone is permanently burned into the image. If it is not enabled, the privacy zone is only hidden again using a software mechanism when the GBF file is reloaded into G-View.

Rights Profiles

Clicking the **Rights profiles** opens the setting window for the three predefined rights profiles: **Administrator**, **Main User** and **User**.

You can, however, create additional rights profiles yourself: Right click the Rights profiles list, then click Add or use the toolbar button. You can assign both the predefined rights profiles and any that you have created yourself to Windows users in the subsequent **Windows Users** menu.

These three standard groups have different rights:

• The administrator has full access to all functions.

- Under the default settings, the main user has almost the same rights, but has only restricted rights over the options. He can therefore not change users' options profiles.
- The user is subject to further restrictions.

The administrator can configure which rights are assigned to which rights profile. To do this, he first selects the rights profile and can then mark those rights in the list of rights that appear that the rights profile should have and do not mark those that the rights profile should not have.

IMPORTANT: Changing the rights assigned to a rights group affects all the Windows users who have been assigned to this group!

Default Profile

The **default profile** is used to adjust the behavior, if a previously unknown Windows user logs on to G-View. Here you can define the options and rights profile that should be assigned to the user. In this connection, first create an **<u>options pro-</u>** <u>file</u> and a <u>**rights profile**</u> or use the predefined profiles.

In the dialog boxes **Select default options profile** and **Select default rights profile**, select the desired options and rights profile for your default profile.

If you activate the menu option **Create individual copy of default options profile**, then the first time that a user who has not been assigned a profile logs in, the default profile defined here will be saved under his/her name. This profile can be changed later if necessary.

If you leave the menu option unselected, you can change the settings for the default profile any time, and in so-doing allocate the changes to all users who have not yet been assigned profiles.

This is the default setting.

i If no rights profile is defined, until now an administrator profile was always assigned, meaning the user had no limitations.

For new installations for which no setup files exist, the default behavior has now been changed.

With the option Link default rights profile only for non administrators is set members of the administrators group get admin profile assigned, all others get the under **Select default rights profile** selected rights profile. The option **Use windows groups for profiles** effects that options and rights profile is linked by windows user group. Default profile is used if no group is found for the user.

Windows Users

You assign options profiles and rights profiles to Windows users in the Windows user menu. Use either the standard profiles or profiles you have created yourself for this purpose.

Windows users			
Administrator			
	Calented mediles I have infe		
	Selected profiles User info		
	Select options profile for this user		
	Administrator	~	
	Select rights profile for this user		
	Administrator	V	
	🌍 🗵 User can edit settings		

By default, only the users in the G-Core group are displayed. If you deactivate this setting, you will be shown all the Windows users.

PLC Simulator



With the Programmical Logic Controller Simulator (PLC Simulator) events, previously configured in G-Set, can be tested by simulation. The PLC Simulator is a log that allows you to test parameterizations and, among other things, to check the database and user behavior. In summary it gives information about databases, user behavior, events and actions.

User Interface

When you open the PLC Simulator , the following user interface appears. It is

divided into three areas. The sidebar menu ¹ located on the left, the settings

area 2 and the log window 3

In the sidebar menu forms the main navigation while in the settings area depending on the selected element in the sidebar menu simulation settings can be made. Simulations and related parameters can be started and viewed, there. Log information that arise through the simulation are shown in the log window.



Connections

In the sidebar menu item **Connections** all saved connections are listed. To build a connection to a server of in the list, double click any. A successful connection is indicated by green check marks in the connections symbol 42.

To add a new connection to the list, click the \clubsuit button next to **Connections**. The connection wizard will open.

More a about the connection wizard and how to add connections with it under **Connection Wizard**.

Settings

The settings are divided into Log and Advanced.

Log

The Log settings contain the following fields Actions, Log, Action parameters and Miscellaneous.

Actions	Action parameters
Log LiveCheck actions	Priority level
Log G-Tect LiveCheck actions	Show CenterPLC parameters
Log PTZ actions 🗙 🗸	Show generic audit parameters 🛛 🗙 🗸
Log database recording info actions 🛛 🗙 🗸	Filter actions on priority
	Show internal action data
Log	Miscellaneous
Log save folder: %AppData%\GPLCSimulatorLogs	ATM/ACS mode 🗶 🗸
Auto-save: 🗙 🗸	

Actions

Parameter	Function
Log LiveCheck actions	Enables/Disables LiveCheck messages
Log G-Tect LiveCheck actions	Enables/Disables G-Tect Livecheck mes- sages
Log PTZ actions	Enables/Disables PTZ data messages
Log database recording info actions	Enables/Disables database info messages

Log

Parameter	Function
Log save folder	Specification of a location where logs get save
Auto-save	Enables/Disables regular saving of the log

Action Parameters

Parameter	Function
Priority level	If Filter actions on priority is enabled, message para- meters lower than the set priority are not displayed
Show CenterPLC parameters	Enables/Disables whether CenterPLC parameters are shown
Show generic audit parameters	Enables/Disables whether generic audit parameters are shown
Filter actions on priority	Enables/Disables filtering actions on priority
Show internal action data	Enables/Disables whether internal action data parameters are shown

Miscellaneous

Parameter	Function
ATM/ACS mode	Only shows ATM/ACS related actions in the Log window

Advanced

The Advanced settings contain the fields Macros and Usability.

Usability
Show action browser as dialog
Flash window on new data
Show buttons inside the control dialogs 🛛 🗙 🗸
Auto connect on start: 🗙 🗸
Clear log after n entries: 1000 🗢

Macros

Parameter	Function
Command delay (ms)	The time between single actions within a macro
Loop macros	Enables/Disables looping of macros
Random firing	Enables/Disables random firing of macros
Command delay (ms)	The time between single actions within a macro

Usability

Parameter	Function
Show action browser as dialog	Enables/Disables showing the action browser as dialog
Flash window on new data	Flashes the icon in the taskbar when new data is received
Show buttons inside the control dialogs	Hides/Shows button in the control dialogs
Auto connect on start	Determines if the server is connected to the PLC simulator automatically
Clear log after n entries	The number of entries for when they get deleted from the log

Control Area

Media Channels

Video Inputs

The Video inputs ¹ tab shows all video inputs and the status of video analysis.

Vid	eo inputs 1)		Digit	tal I/O <mark>2</mark>			,	virtual (1)	+ 🔻
virtual (1)	virtual (2)	virtual (3)	virtual (4)	virtual (5)	virtual (6)	virtual (7)	Î			
virtual (8)	virtual (9)	virtual (10)	virtual (11)	virtual (12)	virtual (13)	virtual (14)				
virtual (15)	virtual (16)	virtual (17)	virtual (18)	virtual (19)	virtual (20)	virtual (21)				
									3	
virtual (22)	virtual (23)	virtual (24)	virtual (25)	virtual (26)	virtual (27)	virtual (28)			0	
virtual (29)	virtual (30)	virtual (31)	virtual (32)	virtual (33)	virtual (34)	virtual (35)				
virtual (36)	virtual (37)	virtual (38)	virtual (39)	virtual (40)	virtual (41)	virtual (42)				
							•		Systen	n LEDs

The boxes below each video input name are status lights. Each status light describes a different signal and its status.

virtual (1) 1 2 3 4 5 6 7 8 9			
Status light	Description		
1	Sync signal		
2	Contrast signal		
3	G-Tect contrast signal		
4	VMD inhibit signal		
5	VMD signal		

Status light	Description
6	AD signal
7	SV signal
8	VMX signal
9	Dual signal

If you click on any video input, the PLC simulator will check the state of this video input. If the button gets colored red, the state of the input is low. When the color is green, the state of the input is high.

Digital I/O

On the right-hand side you can find all digital outputs.

To open/close an output, click any of the outputs in the list.

PTZ Controller

Using the PTZ controller, it is possible to send PTZ commands to cameras:

- 1. To select a PTZ camera, click the arrow downwards symbol () on the Select a PTZ camera text box.
- 2. To send PTZ commands, click and drag the "virtual joystick".

System LEDs

The **System LEDs** display which system LEDs are turned on.

To turn on/off the System LEDs, click the LED button.

Subscription

Action Subscription

Using **Action subscription**, it is possible to determine which actions will be logged by enabling/disabling actions:

- To enable all actions to be logged, click subscribe all.
- To disable all actions to be logged, click unsubscribe all.
- To disable all actions to be logged except the present selection, click Usual Subscription.

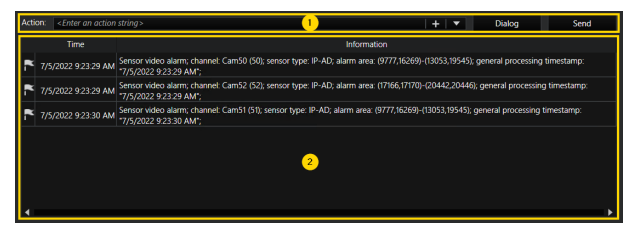
💯 G-PLC Simulator sysadmin @ Lo	cal			– 🗆 ×
G-PLC Simulator sysadmin @ Lo Connections + Local Martin Settings Log Advanced Control area Media channels Subscription Log window Cools	Subscribed actions Subscribed actions Subscribed actions Subscribed actions All Actions X ABC connect X ABC disconnect X ABC play file X ABC play file X Abort all auto backups X Abort auto backup X ACS access denied X ACS raw answer X ACS access denied X <th>ed!</th> <th></th> <th>Subscribe all Unsubscribe all Usual subscription</th>	ed!		Subscribe all Unsubscribe all Usual subscription
Status: 🔊 Connected	Log window: 🥥 Enabled	Macro	macro list length:	

In the search bar, it is also possible to search for actions.

Log Window

Logged Actions Window

The logged actions window ² contains all logged actions displaying the time they were received and the content of the actions.



To stop/start the log window updates, click **Disable log window/ Enable log window** in the sidebar.

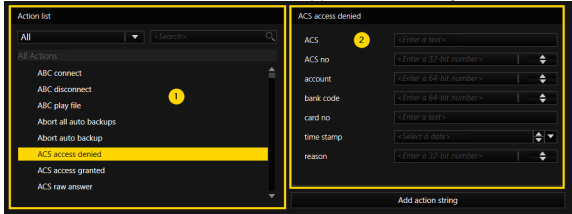
To delete all actions from the log window, click **Clear** and to save the current log window to an *.txt set, click **Save**.

To type the action manually in the action text box ¹, use the following pattern: {action name} ({property name} : {value}, {property name} : {value})

To send the action to the connected G-Core server, click Send.

Creating an Action

1. Click **Dialog** and the areas **Action list** ¹ and second area ² named after the action selected in the action list will appear above the log window.



2. In the Action list, select the action to be added. It is possible to search for a specific action or to sort the actions by categories.

- 3. The action parameters can be edited in the second area, next to Action list.
- $_{\rm 4.}\,$ To add the action to the action text box, click Add action string.

Tools

Statistics

The **Statistics** menu contains statistics of the log since the start of the PLC simulator.

Input

The Input section contains the following fields:

Field	Description
Actions received	The number of actions received
LiveCheck	The number of LiveChecks performed
GTectAnalyticsLiveCheck	The number of G-Tect Analytics LiveChecks per- formed
PTZ commands	The number of PTZ commands
System warnings	The number of system warnings
System errors	The number of system errors
LiveCheck delay	The LiveCheck delay
G-Tect LiveCheck delay	The G-Tect LiveCheck delay

Output

The **Output** section contains the following fields:

Field	Description
Actions sent	The number of actions sent by the PLC simulator
LiveCheck	The number of live checks put out

Field	Description
GTectAnalyticsLiveCheck	The number of G-Tect Analytics LiveCheck put out
PTZ commands	The number of PTZ commands put out

Macro

Using Macros, it is possible to replay several consecutive actions.

💯 G-PLC Simulator sysadmin 🕲	Local				- 🗆 X
		Macros	/	Traces	/
Page Local	Macros	Macro Editor		Action Builder	
Einstellungen Protokoll Protokoll Erweitert Kontrollbereich Medienkanäle Freignisse Sperfilter Abonnement Aktion abonnieren	Macro_1 🔐	ABC connect Delay in Secon Export Import 1	ĥ	Action list Alle Councer Alle Actions ABC connect ABC disconnect ABC disconnect ABC play file Abort all auto backups Abort auto backups	ABC connect address test Change action
 → Ereignis abonnieren → Filter abonnieren 	Aktion: <aktionsstring eingeben=""></aktionsstring>			" +	▼ Dialog Senden
 > Protokollfenster ∧ Tools 	Uhrzeit 12.06.2019 10.01:14 Mit Server verbune 12.06.2019 10.01:14 Alle Aktionen avb 12.06.2019 10.01:14 Ensign Aktionen w 12.06.2019 10.01:14 Alle Ersignisse abc 12.06.2019 10.01:14 Alle Sperifiker abc	estellt erden abbestellt! inniert	Information		
status: 🐴 Verbunden	Protokollfenster	🥹 Eingeschaltet	Makro:	Länge Makroliste:	

Macros

The Macros 1 section contains the following fields:

Field	Description
Add	Adds a new macro to the macros list when a name is entered into the text field to the left.
Delete	Clicking Delete next to the macro name deletes the respective macro.
Play	Sends the actions of the selected macro sequentially to the server.
Play con-	Allows you to constantly play the selected macro in a loop.

PLC SIMULATOR

Field	Description
tinuous	
Cancel	Clicking Cancel will finish the currently playing macro and stop the playback.
Export	Exports all macros and traces.
Import	Imports all macros and traces.

Macros Editor

The Macro Editor ² section contains the following fields:

Field	Description
Add	Adds the selected action from ActionBuilder to the selected macro.
Delete	Clicking Delete next to the action name deletes the respective action from the selected macro.
Up/Down	Moves respective action up or down the list.
Delay time in Seconds:	The time delay after the action is sent.

Action Builder

The Action Builder 3 section contains the following fields:

Field	Description
Action list	Allows to select an action and to edit the action parameters.
Change action	Changes the selected action from the Macro Editor.

Traces

A Trace consists of several macros that are played sequentially.

PLC SIMULATOR

Instellungen A Protokoll A Pr	onnections +		Macros	/	Traces	
Protobil Image: Im	o Local	Traces		Trace Editor	Macros	
Verdexol Image: Play continuous Freelert Play continuous Macro_2 Image: Play continuous Macro_1 Cancel Macro_1 Attion: Attion:	nstellungen				+ Macro_1	
ntrollbereich Medienkanäe Ereignisse Sperfritter Sonnerent Attion abonieren Attion:	Protokoll	Trace_1	Play	Macro_1	Macro_2	
htrollbereich Meinkanäle Ereignisse Sperritter Aktion abonnieren Aktion: «Aktionssthing eingeben» Aktio	S Erweitert			⇔Macro_2		
 Medienkanäle Freigniske Sperifiker Aktion stonnieren Freigniskonnieren Freigniskonnieren Fiker abonnieren Statisten Aktion: ">ktion: ">ktion	ontrollbereich		Cancel			
Y Sperifiker Image: Sperifiker • Aktion abornieren • Aktion: • Aktion abornieren Image: Sperifiker • Filter abornieren Aktion: • Filter abornieren Aktion: • Filter abornieren Aktion: • Kiton: Aktion: • Filter abornieren Aktion: • Kiton: Aktion: • Dizzeit Information • Uhrzeit Information • 12 Lob 2019 100114 // Mt Server verbunden	Medienkanäle		Current			
Nonnement Attion abornieren 1 2 Frigting abornieren Attion: «Aktionssthring eingeben» 2 2 2 Endiging abornieren 2 2 Endiging abornieren 2 2 2 Endiging abornieren 2 Linformation 2 Linformation Linfor						
Attion abonieren 1 2 Attion abonieren Attion schnieren 2 Filter abonnieren Attion schnieren	Sperrfilter					
 Ereignis abornieren Filter abornieren Aktion: <aktionsthing eingeben=""></aktionsthing> Lokollfenster Uhrzeit Uhrzeit Information 12 66 2019 10:01:14 Mit Server verbunden Statisten 12 06 2019 10:01:14 Mit Server verbunden Statisten 12 06 2019 10:01:14 Mit Server abbestellt Makro 12 12 06 2019 10:01:14 Mit Enige Aktionen werden abbestellt Info 12 12 06 2019 10:01:14 Mit Enige abonniert 	oonnement					
Freign abonnieren Aktion: <aktionsthring eingeben=""> ter of mathemation information information</aktionsthring>			1		2	6
Utrzeit Utrzeit Information 01s 01 206 2019 10:01:14 Mit Server verbunden 12.06 2019 10:01:14 Mit Server verbunden 2 Statistiken 01 20.66 2019 10:01:14 Mit Server verbunden 12.06 2019 10:01:14 Mit Server verbunden 2 Statistiken 01 20.66 2019 10:01:14 Mit Server verbunden 12.06 2019 10:01:14 Mit Server verbunden 2 Makro A 12.06 2019 10:01:14 Alle Engiges abonnitert 12.06 2019 10:01:14 Alle Engiges abonnitert					<u> </u>	_
Ols Onzent Intomation 2 Statistien 12 266 2019 10:01:14 Mit Server verbunden Intomation 2 Statistien 12 266 2019 10:01:14 Mit Server verbunden Intomation 3 Maior 14 12 266 2019 10:01:14 Mit Server verbunden Intomation 1 12 66 2019 10:01:14 Mit Server verbunden Intomation Intomation 1 12 66 2019 10:01:14 Mit Server verbunden Intomation Intomation		Aktion: <aktionsstring eingeben=""></aktionsstring>				+ Dialog Sende
Statistiken 0 12.06.2019 10:01:14 Alle Aktionen abbestellt Makro A 12.06.2019 10:01:14 Alle Aktionen abbestellt Info 0 12.06.2019 10:01:14 Alle Ereignisse aborniert					Information	
Makro 1 12.06.2019 10:01:14 Enige Aktionen werden abbestellt Info 1 12.06.2019 10:01:14 Alle Enignisse aborniert						
Info 12.06.2019 10:01:14 Alle Ereignisse abonniert						
	inio					

The **Traces** ¹ section contains the following fields:

Field	Description
Add	Adds a new trace to the trace list when a name is entered into the text field to the left.
Delete	Clicking Delete nex to the trace name deletes the respective trace.
Play	Sends the macros of the selected traces sequentially to the server.
Play con- tinous	Allows you to constantly play the selected trace in a loop.
Cancel	Clicking Cancel will finish the currently playing trace and stop the playback.

The **Trace Edtior** ² section contains the following fields:

Field	Description
Add	Adds the selected macro from Macros to the selected trace.
Delete	Clicking Delete next to the macro name deletes the respective

PLC SIMULATOR

Field	Description
	macro from the selected trace.
Up/Down	Moves respective macro up or down the list.

The Macros 3 section contains a list of all configured macros.

Info

Sever Info

The Server info section contains the following fields:

Field	Description
File version	The version of the file
Product version	The version of the G-Core server
Restricted mode	Shows if restricted mode is enabled or disabled
Last requested server time	The last time the time got synchronized with the G- Core server
Dbe classic archive levels	The number of archive levels
Dbe ring count	The number of Dbe rings

PLC Info

The PLC info section contains the following fields:

Field	Description
Log action definition version	The action definition version used by the PLC Simulator
Server's action definition ver- sion	The action definition version used by the G-Core server

G-Streamer



The G-Core streamer is a module for transferring the images from the G-Core system and enables simple integration into external systems on the basis of the HTTP protocol. These video streams can be controlled either centrally using the server or locally over the respective HTTP channel.

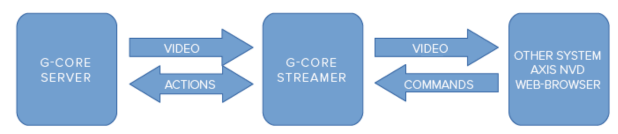
The G-Core streamer is an add-on component in the G-Core software package and is included together with those packages. During installation of the G-Core software, you can enable the G-Core streamer.

Functionality

The G-Core streamer offers several (standard 4) licensable, independently usable channels. Access to video streams thus made available is analogous to accessing Axis IP cameras. To do so, a part of the "VAPIX® HTTP API" specification from Axis (versions 2 and 3 of the specification are supported) is implemented in G-Core streamer.

This specification also describes a number of URL commands with which the corresponding video stream can be controlled (e.g., PTZ control, switching cameras, turning auto focus on and off, etc.). Additionally, using auxiliary actions you can send any G-Core action to the server. For a complete list of supported commands, see the appendix.

Each channel is implemented by a separate viewer and can be accessed centrally via its global number. Here is a brief overview of the flow of communication:



Configuration

To configure the local G-Core streamer, start its setup interface, the G-Core Streamer Setup Editor. The GUI provides five configuration areas:

Area	Function
G-Core server	Connection to the G-Core server
Processing	Settings for processing
Default viewer	Settings for generation of the synthetic images
Text overlay	Parameters for the text overlay
Channel <n></n>	Channel parameters

G-Core Server

For a connection to the G-Core server to be established, it must be ensured that the corresponding connection is configured.



For this purpose, the corresponding settings are made in the area G-Core server:

Setting	Description
IP address	IP address or name of the server
User name / password	Access data to the corresponding server

Information for the local G-Core server is already entered here as the standard setting.

Processing

In this area you specify whether in the following situations images with the corresponding text overlay must be generated: When a viewer was deleted, when an invalid camera was selected or when the database no longer has any pictures. The reason for this is the fact that some monitor servers (e.g. Axis 292) disconnect if no

images are received within a few seconds. If you operate such a monitor server, you should leave these settings enabled; otherwise it is more of a hindrance and should be disabled.

	G-Core	Streamer Setup Edit	or	- 🗆 🗙
File 📭 🕞 🕞			GEUTEB	RUCK
 General settings 		Clear viewer:	× ✓ G-SCOPE STREAM	1ER
G-Core Server		Invalid camera:	× ✓ INVALID CAMERA	N
Processing		No images:	× ✓ NO IMAGES FOU	ND
Lefault viewer		JPEG quality:		
Channels	×	Status notifications:	× ✓	
💻 Channel 1 (on 13015)		Recompress images:	×v	
Channel 2 (on 13016)				
 Channel 3 (on 13017) Channel 4 (on 13018) 				

You also have the following additional setting options:

- The **JPEG quality** parameter specifies JPEG compression for these generated images.
- With the **Status Notifications** parameter, you switch the status messages on or off.

When switched on, the G-Core streamer informs the server of any changes to its viewers, for example, if a new camera has been activated or the PlayMode has been changed. • With the **Recompress Images** parameter you can prevent the transcoding of images and pass the images through directly. You can thus pass on images without any quality loss.

Default Viewer

In this section you specify the global parameters for the text overlay for the images generated in the section **Processing**.

	G-Core S	treamer Setup Edi	itor	- 🗆 🗙
File 📑 🗔 🕞			GEUT	EBRÜCK
 General settings 		Background color:	Black	- ▼
G-Core Server		Font family:	Segoe UI	▼
Processing Default viewer		Font bold:	X ~	
Text overlay		Font italic:	× ✓	
			16	≑
^ Channels	• ×	Font color:	LightGray	•
Channel 1 (on 13015) Channel 2 (on 13016)		Text position:	Center	🔻
Channel 3 (on 13017)				
Channel 4 (on 13018)				

You can set the background color and the font type and font color here.

Text Overlay

In this area you specify the parameters for the channel text overlay.

	G-Core S	Streamer Setup E	ditor	- 🗆 🗙
File 📭 🕞			GEU	TEBRUCK
 General settings 		Font family:	Segoe UI	•
G-Core Server Processing		Font bold: Font italic:	x	
Text overlay			16	\$
^ Channels	×	Font color: Overlay position:	LightGray Below	
 Channel 1 (on 13015) Channel 2 (on 13016) Channel 3 (on 13017) Channel 4 (on 13018) 		Overlay position.	DEIOW	

Here you can set the font type and font color as well as the position of the text overlay.

Channels

The settings for the individual streams are made in the **Channels** area.

G-Co	ore Streamer Setup Ed	itor 🗕 🗖 🗙
File 📭 📭		GEUTEBRÜCK
 General settings 	ls active:	×
 G-Core Server Processing Default viewer Text overlay 	Listen on port: Viewer ID: Default camera:	13015 ↓ 1 ↓ 0 ↓
 ^ Channels ← ×	Resolution: Frame rate control: JPEG quality:	352
Channel 4 (on 13018)		

The essential settings are the port number, on which the stream is made available, and the viewer ID, over which the stream can be controlled using G-Core actions.

i If possible, the standard settings should not be changed. The viewer ID should be a unique system-wide global number, to be able to display live pictures of a G-Core camera in the stream using a View-erConnectLive action and specifying the global viewer ID.

Furthermore, you can control the image size and quality and possibly perform a frame rate reduction.

The **Default Camera** parameter controls whether the specified camera should be automatically displayed at the initial connection to the server.

Using the Video Stream

In this section we describe two typical scenarios for G-Core streamer:

- Use of a monitor server
- Forwarding to a remote G-Core server

Using a Monitor Server Using the Example of Axis 292

An Axis 292 Network Video Decoder does not require any special settings for the G-Core streamer. For optimum use, it is recommended that you enable the generated texts under **Processing**.

Open the web browser and go to the settings page of the monitor server:

Edit View Go Bookmarks	Loois <u>wi</u> ndow <u>H</u> eip		
	> http://192.168.10.90/	Search	
ck Forward Reload Stop		Print	
Home 🚇 Adblock Plus 🕥 🛅	Bookmarks 🛇 SeaMonkey deu 🛇 mo:	zilla.org 🛇 mozillaZine 🛇 mozdev.org	
AXIS	AXIS 292	Network Video Decoder He	
a 1	Overview		
<u>Overview</u>	Connected Video Encoder		
General	Address:	192.168.10.7:12017	
	Model:	Geutebrück GEVISCOPE Streamer	
Video Sources	Video Type:	Motion JPEG	
	Resolution:	352×288	
<u>Network Settings</u>	Audio:	No	
Maintenance	AXIS 292 Status		
	Sequence mode:	Manual - Connected Disconnect	
<u>Support</u>	Bit rate:	1402 Kbit/s	
4.6	Frame rate:	11 fps	
About	Server uptime:	0 days 0 hours 2 minutes	
	TV System:	PAL	
	Firmware version:	AXIS 292 Network Video Decoder version 4.41	
	Recent Log Messages	Recent Log Messages	
	0000:00:00:04 syslog.info loca 0000:00:00:05 user.info localh 0000:00:00:00:07 user.info localh 0000:00:00:07 user.info localh 0000:00:01:36 user.err localho	ost osddaemon: started ost alarmdaemon: Started	

🍠 http://192.168.10.90 - Modify Video Source - SeaMonkey		
Modify Video Source	Help	
Name:	GscStreamer	
Sequence mode:	 Enable in auto mode Display time: 15 s Enable in manual mode 	
Video Encoder		
Address:	192.168.10.7:1201 Open in browser	
User name:		
Password:		
Video Source		
Video source number:	1 💜 (Valid for multiport video server)	
Video source type:	Autodetect	
Resolution (MJPEG):	⊙ Encoder default ○ Custom	
Compression (MJPEG):	⊙ Encoder default ○ Custom (0-100)	
Interlace mode (MJPEG):	Autodetect 💌	
PTZ preset position:	Test	
	OK Cancel	
🕜 🖂 💁 🚺 🚺 Done		

Under **Video Sources** you can add a new source and enter the G-Core streamer address:

Please enter the address in the format computer address: port number.

Transmission to a Remote G-Core Server

As G-Core server itself supports the Axis IP cameras, it can directly use the output of a G-Core streamer.

For this we must first add an Axis camera in G-Core setup:

Hardware configuration			
の内局性能の許	- ★ 昏 ↑ ↓		
	Settings		
Dynacolor 12	Hardware settings		
G-Cam_11	Name:		
G-Cam_13	AXIS IPC		
G-Cam_16	AXISTEC		
G-Cam_46	N		
G-Cam_55	🏞 <axis ipc=""> IP-Ca</axis>	amera Plugin settings 💩 Fish eye settings	
GBFStreamer			
Hardware 001	Connection Stream	ning behaviour Advanced Disable and fix settings	
	IP-Address : Port:	192, 168, 10, 7	: 12011 443
1. Module channel	IF Address . Fort.	192,100,10,7	
Digital-IO			UseHTTP Use HTTPS
🗗 🏞 IP-Camera SONY 001			
Panasonic 10	RTSP Port:		554
Plugin 001			
Plugin 002	Username:	root	
Iv:∰: Temperature 001	Password:	•••••	
P Topline_43			
ि Watchdog Power Good 0			
	Telecontrol cam	nera	
	🗌 Use system audi	o (global setting)	

It now only needs to be set to the local G-Core streamer channel.

For streamer channels 1 to 4 use streamer ports 13015 to 13018 (see <u>Channels</u>).

If you wish to transmit a PTZ camera, you can select any camera type with PTZ support, e.g. "Axis 121 PTZ" and activate the option **Telecontrol Camera**.

For optimal working conditions, you should specify the following settings in the G-Core streamer:

• To minimize CPU utilization and to avoid the quality loss due to recompression of the images, turn off **Recompress Images**. Thus the received JPEG

images are transmitted further unchanged.

• For better camera failure recognition, you should avoid generation pictures under **Processing**.

List of Supported Axis Commands

The following URLs are supported for display in the browser:

URL	Description
http://host	Start page in web interface mode.
http://host:port/image.html	Simple HTML side with picture play- back.
<pre>http://host:port/jpg/image.jpg</pre>	Individual image.
http://host:port/mjpg/video.mjpg	An M-JPEG video stream.

The following URLs from the "VAPIX® HTTP API" specification are supported:

i The specified paragraph numbers refer to version 3 of the "VAPIX® HTTP API" specification.

URL	Description
http://host:port/axis-cgi/- param.cgi	 § 5.1.1 Add, update, remove and list parameters and their values. Query the G-Core streamer para- meters. Only "action=list" and "group" parameters are supported.
http://host:port/axis-cgi/- param.cgi	§ 5.1.9 System date and time Query of the system time. Only "action=get" parameter is supported.
http://host:port/axis-cgi/im- agesize.cgi	§ 5.2.1 Image size Query of the picture resolution.
<pre>http://host:port/jpg/image.jpg http://host:port/axis-cgi/jp- g/image.cgi</pre>	§ 5.2.4 JPEG/MJPG (part 1 JPEG) Transmission of the individual pic- ture.
http://host:port/mjpg/video.mjpg http://host:port/axis-cgi/mjp- g/video.cgi	§ 5.2.4 JPEG/MJPG (part 2 MJPG) Transmission of the M-JPEG video streams.
http://host:port/axis-cgi/- com/ptz.cgi	§ 5.3.3 PTZ control See Valid parameters for http://host:- port/axis-cgi/com/ptz.cgi:

URL	Description
http://host:port/axis-cgi/- com/ptzconfig.cgi	§ 5.3.4 PTZ configuration See Valid parameters for http://host:- port/axis-cgi/com/ptzconfig.cgi:
http://host:port/axis-cgi/video- control.cgi	 § 5.9 AXIS 292 Network Video Decoder in version 2 of the spe- cification. This realizes switching of the camera on the channel. The following para- meters are expected: "action=goto" and "SourceName=<no>" with camera number.</no>

Valid parameters for http://host:port/axis-cgi/com/ptz.cgi:

Parameter	Description	
auxiliary= <string></string>	Any G-Core actions. Observe the URL cod- ing. O can be used as placeholders for the cur- rent camera and viewer numbers.	
	<pre>Example http://- localhost:13015/axis-cgi/- com/ptz.cgi?auxiliary= ViewerSetPlayMode(0,3,0)</pre>	
whoami	Query of the G-Core streamer version.	
pan= <float>&tilt<float></float></float>	Move to an absolute position.	
rpan= <float>&rtilt<float></float></float>	Move to a relative position.	
riris= <int></int>	Open the aperture (parameter > 0) close (parameter < 0) or stop (parameter = 0).	
autofocus= <string></string>	Switch auto focus on and off.	
autoiris= <string></string>	Switch auto iris on and off.	

Parameter	Description
continuouspantiltmove= <int>,<int></int></int>	Pan/tilt movement.
continuouszoommove= <int></int>	Zoom movement.
continuousfocusmove= <int></int>	Focus movement.
move=home	Move to default position.
gotoserverpresetno= <int></int>	Move to preset position.
home=yes	Save the default position.
setserverpresetno= <int></int>	Save a preset position, 0 - default position.
removeserverpresetno= <int></int>	Delete a preset position, 0 - default pos- ition.

Valid parameters for http://host:port/axis-cgi/com/ptzconfig.cgi:

Parameter	Description
home=yes	Save the default position.
setserverpresetno= <no></no>	Save a preset position, 0 - default position.
removeserverpresetno= <no></no>	Delete a preset position, 0 - default position.

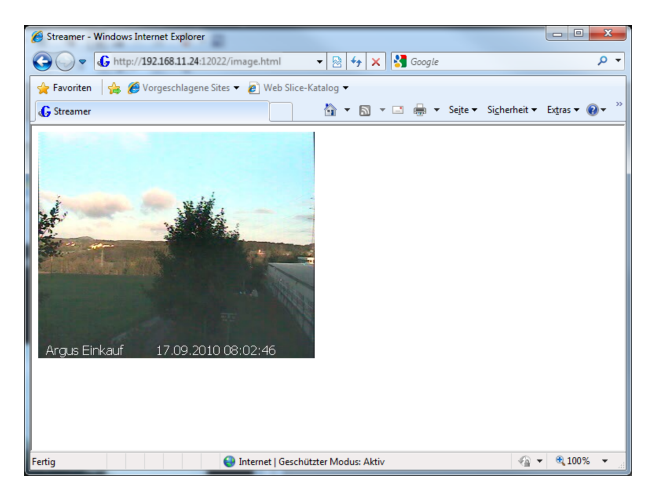
Browser Support

If you only wish to check pictures briefly on a camera, there is a simplified display for this purpose at the following URL address:

http://host:port/image.html



Do not forget the port number!



Dynamic Resolution Control

G-Core streamer normally uses the quality parameters preset in the setup such as image width, height and the JPEG compression level. This values can be overwritten using the following URL parameters:

- width: image width (32 2048)
- height: image height (32 2048)
- quality: Jpeg compression quality (0 100)

Example Here is an example for PAL-D1:

http://host:port/mjpg/video.mjpg?width=720&height=576

Missing parameters (as in our case quality) retain their default value.

G-Mail



G-Core Mail is a module for G-Core systems that automatically generates e-mails. The generation can be triggered in different ways:

• By a G-Core action (SMTPMailSend), for which

JPEG live picture can also be sent.

• By a G-Core event/alarm configuration, for which

JPEG live picture can also be sent.

In order to avoid problems with spam e-mail, there is an internal delay when sending. It ensures that e-mails are sent at intervals from 60 seconds up to 5 minutes.

If additional e-mails are generated, they are placed in a queue with a size of 5 to 10 e-mails. Further e-mails are then ignored and a system warning action is triggered.

G-Core Mail can be connected with G-Core.

i For G-Core Mail to be able to send e-mails, the system must have access to an SMTP mail server (for instance, to an MS Exchange server).

SMTPMailSend

The actual SMTPMailSend action has the following options:

- Target e-mail address
- CC e-mail address
- E-mail subject text
- E-mail body text.

The G-Core action also contains the entry Media channel for live picture.

i G-Core Mail must be explicitly selected during the G-Core software installation, otherwise it will not be installed.

Setup Editor

The G-Core Mail Setup editor serves to configure the general settings for sending e-mails.

Open the G-Core Mail Setup editor by double clicking on the G-Core Mail icon on the desktop.

The window has three tabs:

- Global Settings
- Global G-Core Settings
- G-Core Event Settings

属 G-Core Mail Setup				_ 🗆 X
File				
	Global Settings Global G-Co	re Settings G-Core E	Event Settings	
Global Settings	Mail settings			
Global G-Core Settings	Mail server	Name	Login name	
G-Core Event Settings	Server port	Mail account	Password	
	587		•••••	
	🗙 Enable TLS authenticatio			
	G-Core Mail send settings			
	Delay between mails			
	60 sec			
	Queue size			
	5			
	G-Core connection			
	Connect to G-Core server			
	G-Core Server Us	ername	Password	
			Cor	nnect

Global Settings

The tab **Global Settings** allows for the configuration of the SMTP server and e-mail access information. Additionally, the send delay and size of the e-mail queue can be set. The G-Core server connection must also be defined.

Global Settings Globa	l G-Core Settings	G-Core Event Settings	
Mail settings			
Mail server	Name	Login name	
Server port 587	Mail account	Password	
🗴 Enable TLS auther	ntication		
G-Core Mail send setting	s		
Delay between mails			
60	sec		
Queue size			
5			
G-Core connection	server		
G-Core Server	Username	Password	
		••••••	Connect

Mail Settings

Parameter	Description
Mail server	Computer name or IP address of the SMTP server. i Mail providers who are using separate app pass- words for authentication without OAuth 2.0 (like Gmail or Yahoo) are not supported.
Server port	Enter the port of the SMTP server. The default port for SMTP is 25 (unsecure connection). Enable the Enable TLS authentication option for a secure connection with STARTTLS. The default port for STARTTLS is 587.

Parameter	Description
	i STARTTLS is only supported on port 587.
Name	Name of sender
Email account	Mail address
Login name	(User) name for the e-mail access (required for SMTP authen- tification)
Password	Password for the e-mail access (required for SMTP authen- tification)

G-Core Mail Send Settings

Parameter	Description
Delay between mails	Delay time in seconds (60-300)
Queue size	Queue size for additionally occurring e-mails during the delay (5-10)

G-Core Connection

Parameter	Description
Connect to G- Core server	Activation of a G-Core connection
G-Core server	Computer name or IP address of the G-Core server
Username	Username for the G-Core connection
Password	Password for G-Core connection
Connect button	A click on this button generates a connection to the G-Core for the event configuration

Global G-Core Settings

The **Global G-Core settings** tab allows for the configuration of e-mails based on G-Core events/alarms. These settings are used in case of an event/alarm when G-Core Mail is activated and no individual settings are required. This tab is active when a G-Core server connection has been made.

	Global Settings Global G-Core Settings	G-Core Event Settings
	_Global mail settings	
<u>G</u> lobal Settings	Send on start	Send on stop
Clobal C. Coro Sattinga	Target mail address 1	Target mail address 2
Giobal G-Core Setungs		
G- <u>C</u> ore Event Settings		
	GscMail Message	
	Mail body	
Settings Global mail se Global Settings Send on s Global G-Core Settings Target mail ad G-Core Event Settings Subject		

Global Mail Settings

Parameter	Description
Send on start	When activated, an e-mail is sent at the start of an event/alarm
Send on stop	When activated, an e-mail is sent at the stop of an event/alarm
Target mail address 1	Defines a target address
Target mail address 2	Defines additional target address (optional)
Subject	E-mail subject
Mail body	E-mail text

i E-mail subject and e-mail body can contain event parameters. See further below under Event parameters.

G-Core Event Settings

The **G-Core Event Settings** tab allows for the configuration of event/alarm controlled e-mails. The settings activate the G-Core Mail functions for each event/alarm configuration on the connected G-Core server. It is also possible to save a separate setting for each event/alarm configuration.

This tab and its functions are active when there is a connection to a G-Core server. All configured event/alarms are also then displayed.

Global Settings	Global G-Core Settings G-Core Event Settings
Eventlist	Activate mail functionUse individual settings
	Send on start Send on stop
	Target mail address 1 Target mail address 2
	Subject
	Mail body
Use individual settings Send on start Send on stop Target mail address 1 Target mail address 2	
	Attach picture to mail Mediachannel

If you activate **Use individual settings**, you can make the desired settings. Otherwise these options remain grayed out.

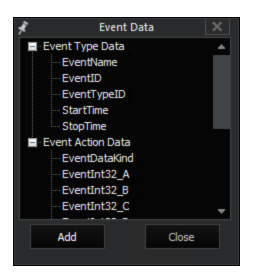
Parameter	Function
Activate mail function	Activates the G-Core Mail functions for the selected event- s/alarms
Use individual settings	When activated, allows for individual settings for the selected event. When deactivated, the general G-Core settings are used for e-mails (Global G-Core Settings tab)
Send on start	When activated, an e-mail is sent at the start of an event/alarm
Send on stop	When activated, an e-mail is sent at the stop of an event/alarm
Target mail address 1	Defines a target address
Target mail address 2	Defines additional target address (optional)
Subject	E-mail subject
Mail body	E-mail text
Attach picture to mail	When you have activated this function, a live picture of the media channel selected to the right is attached to the e-mail.
Media channel	Select here the media channel for the live picture attach- ment.

E-mail subject and e-mail body can contain event parameters. See further below under **Event parameters**.

Event Parameters

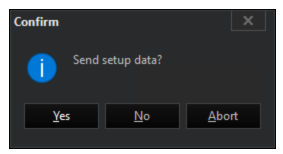
It is possible to include the current event parameters in the e-mail body or subject line. When this is done, placeholders are set by the event parameters of G-Core events. Placeholders that do not exist as parameters are deleted when the e-mail is automatically generated.

Place the cursor at the position where you would like to add a placeholder and then click in the list and use **Add**.



Saving Settings

Clicking on the icon sends the setting to the G-Core Mail clients and, if defined, also to the G-Core server.



Confirm sending by clicking on the Yes button.

G-FINDER

G-Finder



G-Finder is a tool to search for cameras in a network and gives an overview of all relevant connection information and the firmware status.

G-Finder

On startup of the G-Finder, the following user interface will appear:

G-FINDER

G G-Cam/Finder - Geutebrück IP-Came	era Discover Tool									_	
Search G-Cam/TopLine 🗙 🗸		X 🗸		IP address	Subnet Mask	MAC	DHCP/Static IP	Model	FW version	Serial/Name	Reach
Search G-Cam/P1 🗙 🗸		×v									
Search G-Cam/E2		×✓									
Search G-Cam/E3 🛛 🗙 🗸		X <									
Search G-Cam/GNSD		X <									
Search G-Cam/E4 🗙 🗸		1	3								
	Disc	over									
		2									
Change Settings	Refresh Picture										
IP address Subnet M											
10.1.100.164 255.254. 192.168.56.1 255.255.2											

The user interface has three parts:

- The search settings $^{oldsymbol{1}}$ (on the upper left side)
- The camera details and settings ² (on the lower left side)
- The list of cameras ³ (on the right side)

Searching for Cameras

In the search settings on the upper left side it is possible to select/deselect the types of cameras that the system should search for in the network.

To start the search, click **Discover**. A list of cameras will be shown on the right.

G-FINDER

G-Cam/Finder - Geutel	brück IP-Camera	a Discover Tool						- 0	
	× ✓		×v	IP address	Subnet Mask	MAC	DHCP/Static IP	Model	
				∧ G-Cam/E2	20				
	X <		× ✓	10.1.9.121	255.254.0.0	00-13-23-07-82-07	Static IP	EFD-2240	
	× v		X 🗸	10.1.8.151	255.254.0.0	00-13-23-07-87-9E	Static IP	EWPC-2270	
				10.1.9.54	255.254.0.0	00-13-23-07-9F-C6	Static IP	EFD-2130	
	× ✓		X ~	10.1.100.21	255.254.0.0	00-13-23-07-82-E4	DHCP	EBC-2110	
	X 🗸		X 🗸						
				10.1.8.163	255.254.0.0	00-13-23-07-B3-2A	Static IP	EBC-2110	
	X 🗸			10.1.17.217	255.254.0.0	00-13-23-07-C8-4D	Static IP	EBC-2110	
				10.1.21.22	255.254.0.0	00-13-23-07-C8-9F	Static IP	EBC-2110	
				10.1.8.167	255.254.0.0	00-13-23-07-D8-45	Static IP	EWPC-2270	
		Discov	er (77)						
tatic IP: 10.1.9.5	4			10.1.55.141	255.254.0.0	00-13-23-08-40-F5	Static IP	EFD-2241	
ubnet Mask: 255.25	400			10.1.8.161	255.254.0.0	00-13-23-08-50-2A	Static IP	EWPC-2270	
				10.1.9.104	255.254.0.0	00-13-23-08-93-F1	Static IP	EWPC-2270	
sername: root									
assword:									
				^ Axis	9				
Change Settings	Re	fresh Picture							
IP address	Subnet Mas								
10.1.100.164	255.254.0.0	0							
192.168.56.1	255.255.255	i.0							
review picture not	loaded.			^ G-Cam/E3	48				
				10.1.21.26	255,254.0.0				
				10.1.9.53	255.254.0.0	00-D0-89-10-DE-01	Static IP	EWPC-3220	- -

The camera list shows the following information about the camera:

- IP address,
- subnet mask,
- MAC address,
- whether it has a static IP or is configured via DHCP,
- model number,
- firmware version,
- serial number
- and whether it is reachable or not.

The list is ordered primarily by camera type so that all cameras of one type are grouped and can be collapsed to hide them from the list.

If a camera is reachable and a preview image can be retrieved, the camera name is colored white. If the camera is not reachable, the camera name is colored red.

To open the web interface of a camera in a browser, double click a camera.

Camera Details and Changing the Settings

To display the details of a camera, click a camera. The details of the selected camera will be displayed on the left.

The details consist of:

- cameras IP address,
- subnet mask,
- gateway,
- username and password (not in plain text)
- and whether it has a static IP address or is configured via DHCP.

Below, there is also a list of all the network adapters installed on your computer and their IP configuration as well as a camera preview image.

G-Cam/Finder - Geutebrück IP-Camera Discover Tool					-	- 🗆 >
earch G-Cam/E2 🗙 🗸 Search MDNS 🗶 🗸	IP address	Subnet Mask	MAC	DHCP/Static IP	Model	
earch G-Cam/E3 🗙 🗸 Search ONVIF 🗶 🗸	 G-Cam/E2 	20		brief / blade in		
	10.1.9.121	255.254.0.0	00-13-23-07-82-07	Static IP	EFD-2240	
earch G-Cam/GNSD 🗙 🗸 Search Sonny 🗙 🗸	10.1.8.151	255.254.0.0	00-13-23-07-87-9E	Static IP	EWPC-2270	
earch G-Cam/E4 🗶 🗸		255,254,0.0	00-13-23-07-9F-C6	Static IP	EFD-2130	
Discover (77)	10.1.8.163	255.254.0.0	00-13-23-07-B3-2A	Static IP	EBC-2110	
	10.1.17.217	255.254.0.0	00-13-23-07-C8-4D	Static IP	EBC-2110	
	10.1.21.22	255.254.0.0	00-13-23-07-C8-9F	Static IP	EBC-2110	
	10.1.8.167	255.254.0.0	00-13-23-07-D8-45	Static IP	EWPC-2270	
atic IP: 10.1.21.22						
ibnet Mask: 255.254.0.0						
	10.1.55.141	255.254.0.0	00-13-23-08-40-F5	Static IP	EFD-2241	
ername: root	10.1.8.161	255.254.0.0	00-13-23-08-50-2A	Static IP	EWPC-2270	
	10.1.9.104	255.254.0.0	00-13-23-08-93-F1	Static IP	EWPC-2270	
ssword:						
Change Settings Refresh Picture						
	~ Axis	9				
	^ G-Cam/E3	48				
IP address Subnet Mask						
10.1.100.164 255.254.0.0	10.1.9.53	255.254.0.0	00-D0-89-10-DE-01	Static IP	EWPC-3220	ç
192.168.56.1 255.255.255.0						
	10.1.8.165	255.254.0.0	00-D0-89-11-84-EF	Static IP	EFD-3245	ç
	10.1.100.135	255.254.0.0	00-D0-89-11-84-FB	DHCP	EFD-3245	ç
	10.1.17.162	255.254.0.0	00-D0-89-12-2E-8F	Static IP	EHC-3180	g
	10.1.100.84	255.254.0.0	00-D0-89-12-60-1B	DHCP	EFD-3430	ç
	10.1.55.147	255.254.0.0	00-D0-89-12-AB-CD	Static IP	EBC-3139	g
					FCD 0070	
	10.1.9.163 10.1.8.19	255.254.0.0 255.254.0.0	00-D0-89-13-29-D4 00-D0-89-13-47-51	Static IP Static IP	ESD-3270 EFD-3255	gt a

To change the settings, do the following:

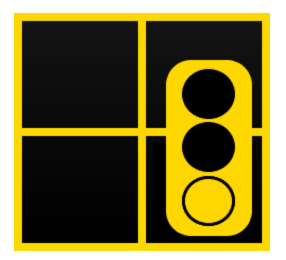
- 1. Enter the new setting information into the input field.
- 2. Click Change Settings.

To get a new preview image from the camera, click **Refresh Picture**.

If the camera is not reachable or does not use standard username and password, there will be an error message instead of the current preview image.

i By hovering the mouse over the camera list, the preview image of the camera that the mouse is hovering over is shown, not the image of the selected camera.

Vehicle Access Manager (VAM)



The VehicleAccessManager (in the text usually abbreviated as VAM) is a component of the Supply Chain Security software. With it, all vehicle movements on the premises are documented.

It works across workstations, meaning individual driveways can be assigned different workstations. The necessary access rights are assigned on a user basis, meaning that the user only sees what he needs and is allowed to see to perform his work.

VEHICLE ACCESS MANAGER (VAM)



Logistics processes are mapped specifically: Vehicles are assigned to service providers, drivers, contact data or orders. The driveways can be assigned to completely different workstations. When a vehicle approaches, overview cameras and driver cameras are automatically activated at the request of the user.

An easy to manage black/white list with additional rights options such as **time** ranges or max. length of stay simplify the access control.

At the same time, you can initiate a search according to different filter criteria, such as **time span**, **plate**, **customer group**, etc.

For the documentation required for regulations, the VehicleAccessManager creates **one-click daily reports** of all operations. A summary table lists all the vehicles currently on the premises.

All operations, customer data and vehicle data are stored in a central MS-SQL database and can be queried by each client individually.

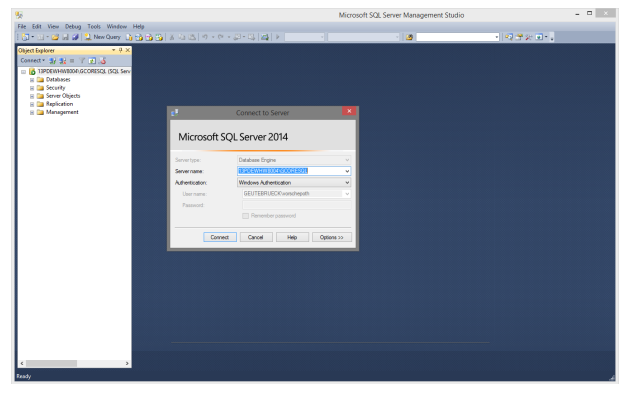
Configuration

Introduction

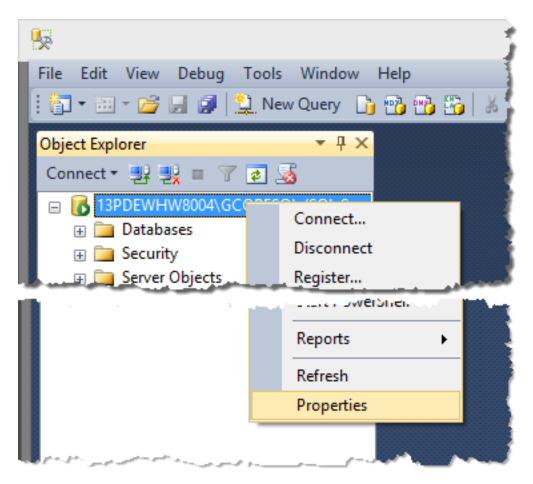
Before using G-CoreVAM, the user administration of the MS SQL server must be changed to mixed mode.

Changing the SQL Server to Mixed Mode

To set the SQL server to mixed mode, the **SQL Management Studio** must be opened (C:\Program Files (x86)\Microsoft SQL Server-\120\Tools\Binn\ManagementStudio\Ssms.exe).



After logging on, right clicking on the server name opens the popup menu in which the **Properties** must be selected.



In the Server Properties dialog, clicking Security brings you to the desired settings:

VEHICLE ACCESS MANAGER (VAM)

E	Server Properties - 13PDEWHW8004\GCORESQL –
Select a page	🔄 Script 🔻 📭 Help
 Memory Processors Security Connections Database Settings Advanced Permissions 	Server authentication Windows Authentication mode SQL Server and Windows Authentication mode Login auditing None Failed logins only Successful logins only Both failed and successful logins Server proxy account Enable server proxy account Proxy account:
Connection	Password:
Server: 13PDEWHW8004\GCORESQL	Options
Connection: GEUTEBRUECK\vorschepoth	 Enable C2 audit tracing Cross database ownership chaining
Progress	
Ready	
	OK Cancel:

The default setting under Server authentication is Windows Authentication mode and must be set to mixed mode: SQL Server and Windows Authentication mode.

The setting is active after confirmation OK and after closing the SQL Management Studio without having to restart the SQL server.

Configuration of the SQL Server

For an initial installation of the SQL server, the database must be set up on the server and the administrator must be created for the VAM with the tool **GSQLConnectionEditor**.

🖳 SQL Connection Editor	
DB Connection DB Setup	
SQL Server address localhost\SQLEXPRESS Database name VAMDatabase User name VAMAdmin User password	
••••••	
Save	

The required settings for the new configuration are grouped under the **DB Setup** tab.

The following settings must be specified:

Setting	Description
SQL server address	The SQL server address consists of the computer address + "\" + the instance name that was specified during installation of MS SQL Server. (Default: localhost\SQLEXPRESS)
Server admin pass- word	The server admin password is the password that was specified during the installation of MS SQL Server in the "Database Engine Configuration" dialog. (Default: masterkey)
VAM data- base name	The name of the database in which all the information of the VehicleAccessManager is stored. (Default: VAMDatabase)
VAM data- base admin name	User name of the administrator of VehicleAccessManager data- base. (Default: VAMAdmin)
VAM admin password	The password of the administrator of the VehicleAccessManager database. (Default: masterkey)

With the **Create User and DB** button, the database and the administrator are created on the SQL server.

If the administrator already exists, only the database is created.

Configuration of the Connection Parameters

So that the **SQLConnect** service and the **GSupplyChainVAM** clients can communicate with the database, on each PC on which one of these programs runs, the **GSQLConnectionEditor** must be run to configure the connection data of the programs. This is performed with the **DB Connection** tab.

	GCoreVAM Connection Editor 🛛 🗖 🗖	×
DB Connection DB Setup		
GEUTEBRUCK	SQL Server address localhost\GCORESQL Database name VAMDatabase User name VAMAdmin User password ••••••••• Test connection Save	

The parameters must be specified according to the configuration of the SQL server:

Parameter	Description
SQL server address	The SQL server address consists of the computer address + "\" + the instance name that was specified during installation of MS SQL Server. (Default: localhost\SQLEXPRESS)

Parameter	Description
VAM database name	The name of the database in which all the information of the VehicleAccessManager is stored. (Default: VAMDatabase)
VAM database admin name	User name of the administrator of VehicleAccessManager database. (Default: VAMAdmin)
VAM admin password	The password of the administrator of the VehicleAc- cessManager database. (Default: masterkey)

A recorder requires the license for VAM. With this license, any number of recorders can connect to the VAM.

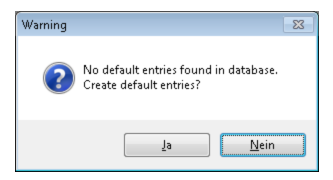
Creating Configuration Data

At the start of the VAM a login dialog appears.

员 Login		_		- 0	x
User:					
User.					
VAMAdmin					
Password:					
•••••					
	Ok		Cancel		

For initial setup, you must login using the database admin login, as no users have been created yet.

When you first login, the default entries (Undefined Category, Undefined company, Not required transport order) can be created.



After login, using **Edit...** -> **...config data** in the menu bar, you can open the overview and setting dialog of the configuration data.

🐻 Display and edit co	onfig data						
NPR Server				✓ Find	Clear		
	Show						
Media channels		NPR server alias		NPR server address		User name	
	Show						
Gatekeeper seats							
	Show						
Traffic lanes							
	Show						
Users							
Users	Show						
			No filter available			New	Delete
			All	Ŧ			Apply
		Server alias					
		Computer name					
		Computer name					
		User name					
		Password					

In this dialog, all configuration data is shown and it is possible to create new data records. The configuration data is comprised of:

- Gatekeeper seats
- Media channels

- NPR Server
- Traffic lanes
- Users

Gatekeeper Seats

	Machine Name		Description		
Þ	WinPCGate1		North gate		
				New	Delete
				New	
		v			Apply
	Machine name:				
	WinPCGate1				
	Description:				
	North gate				

Here the workstations are listed that have permission to work with the VAM.

To enter a workstation, you need the

- Machine name computer name of the workstation and a
- Description a description of the workstation.

Media Channels

🐻 Display and edit confi	g data						
NPR Server					Find	Clear	
SI	how			Global number			1120
Media channels		Channel name NPRNorth		Godal number	1	Media channel ID	NPR server alias 1 GscServer 01
SI	how	Overview North			2		2 GscServer 01
Gatekeeper seats		Driver Cam North					3 GscServer 01
SI	how						
Traffic lanes							
SI	how						
Users							
SI	how						
			NPR server			New	Delete
		Filter:	AL		.	New	
							Apply
		Media channel name				NPR server	
		NPRNorth				GscServer 01	•
		Media channel ID					
		1					
		Global number					
		1					
		🔽 Is NPR channel					

In the list of media channels, all media channels are added that are important for the VAM environment.

This includes all NPR channels at the entrances and exits, as well as possible overview and driver cameras.

The following information is necessary for the individual media channels:

- Media channel name channel name in the G-Core server.
- Media channel ID ID of the media channel in the G-Core server.
- Global number the global number of the media channel.
- Is NPR channel this channel analyses the NPR service.

• NPR Servers - in the list of NPR servers, all GeViScope servers with their connection parameters are entered on which at least one of the media channels is set up.

NPR S	Server
-------	--------

NPR Server Alias	NPR Server Name	NPR Server Username	NPR Server.NPR Server Alias
I GscServer 01	GscServerNorth	sysadmin	
		N	ew Delete
Filter:			
			Apply
Server alias:			
GscServer 01			
Computername:			
GscServerNorth			
Usemame:			
sysadmin			
Password:			

The following information is necessary for the NPR servers:

Server Alias - description of the GeViScope server.

- Computer name GeViScope server address
- Username the username with which the VAM clients establish the connection
- Password the password of the GeViScope user

Traffic Lanes

Name	Description	Direction	Gatekeeper Seat
I North Gate	North gate traffic lane	In	WinPCGate 1
Gatekeeper S Filter:	eats	New	Delete
All	-		Apply
Global settings Media channels			
Traffic lane name:		Gatekeeper seat:	
North Gate		WinPCGate1	•
Description:			
North gate traffic lane			
Direction:			
In	•		

Traffic lanes define the entrances and exits in the system. At the same time, a group of media channels is thus defined, which is important for this lane.

IMPORTANT: Please note that you must have separate lanes for the entrance and the exit, each monitored with a separate camera. Otherwise, vehicles will be evaluated by the NPR camera for the entrance as well as from the camera for the exit. The system cannot identify the group to which the vehicle belongs. This leads to errors in the system.

Each lane has the following parameters (Global Settings tab):

- Traffic lane name name of the lane
- Description a description of the lane.
- Direction the direction indicates whether the lane is an entrance or an exit.
- Gatekeeper seat [workstation] workstation that is responsible for this lane.

	Name	Description	Direction	Gatekeeper Seat
I	North Gate	North gate traffic lane		WinPCGate 1
	Gatekeeper S	eats	New	Delete
	Filter: Al	•		
				Apply
(Global settings Media channels			
	Company Name			
	✓ NPRNorth ✓ Overview North ✓ Driver Cam			

Each lane has the following parameters (Media Channels tab):

• Media channels - in the list of media channels, up to 4 channels of a lane can be added, individual media channels, however, can be assigned to multiple lanes, provided it is not an NPR camera.

Users

Login Name	Real Name
Supervisor	Supervisor
Gatekeeper Seats Filter:	New Delete
All -	Apply
Global settings User Rights	
	Gatekeeper Seats:
Login name:	WinPCGate1
Supervisor	
Password:	

Real name:	
Supervisor	
Gatekeeper Seats	New Delete
Filter: All	Apply
	Apply
Global settings User Rights	
Modify user rights:	
Supervisor	
View master data	
Modify master data entries	
🔲 View config data	
Modify config data entries Delete config data entries	
Generate reports	
View log entries	

In this dialog, all VAM users are managed. Using the two tabs, it can be defined which workstations each user can log in at and which general permissions the user has in the VAM system.

The user has the following parameters

- Login name login name of the user.
- Password the user's login password:
- Real name user information.
- Gatekeeper seats list of all workstations, at the selected workstations the user can login.
- User rights list of all user rights.

	it master data		_		_		_	
ompany catego					r Find	Clear		
	Show							
ompanies		Company name	Address	ZIP code		Country	Category name	Notification
	Show	Undefined company	1-11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-)		Undefined category	Default
		Geutebrück GmbH I Geutebrück GmbH e			8 Windhagen 8 Windhagen	Germany DEU	GEU internal GEU external	Default Default
ehicles		Geutebrück Employee			s Windhagen 8 Windhagen	DEU	GEU external GEU employee	Default
	Show	UPS					service provider	Always show
		DHL Deutsche Post					service provider	Default
rivers		OPD OPD					service provider	Default
	Show	Trans-O-Flex					service provider	Always show
ransport orders		Taxi Fakenau			, 8 Windhhagen	DEU	transportation	Default
an spore orders		Rittal GmbH	Am Holzslatz 1		7 Quierschied	DEU	supplier	Default
	Show		Industriestr. 7		6 Bornheim	DEU	service provider	Default
		Geutebrück Pool			8 Windhagen	DEU	GEU internal	Always show
					1 Dort		Undefined category	Default
		Global settings Perm	issions					
		Company name				Category		
		Undefined company				visitor		-
		Undernied company				VISILOF		•
		Company address						
		Zip code				Notification setting		
		0				Default		-
		City				Default Always show		
						Always hide		
		Country						

Creating the First Master Data

The menu bar options **Edit... -> ... master data** opens the overview and setting dialog for all master data in the system.

This data will be maintained and expanded later at runtime. To ensure that the system works normally after a new installation, it is necessary to first create data records for the master data.

The master data is divided into the following categories:

- Companies
- Company categories
- Drivers
- Transport orders
- Vehicles

i All lists can be exported and imported as a CSV file. Exported CSV files can be processed (using Excel for example). Export to .csv – exports the data to a CSV file. Import from .csv – imports a CSV file.

For an export to a CSV file, the column name are not applied in the interface language, but rather in English.
 For an import of data, the data to be imported are shown in a dialog and invalid entries are marked. These entries can be corrected in a CSV file. With the Reload button, the corrected CSV file is reloaded to the Import dialog. If the data are recorded correctly, they are added to the G-Core VAM database using the Import button. Close exits the Import dialog.

	Import companies						<u> </u>	
	Company name	Company address	Zip code	City	Country	Category name	Notification Setting	Permission
	Your Company Name 01	1 Main Street	12345	Anywhere	Germany		Default	Denied
R	Your Company Name 02	2 Main Street	12345	Anywhere	Germany		Default	Granted
${\circ}$	Your Company Name	03	3 Main Street	12345	Anywhere	Germany		Default
							i.	
_								
						-		
		i i						
		6 (8		
		1					ĺ	
		j į						
							1	
		-		2	1		at	
							2	
		c						
<								
						Reload	Import	Close

Companies

In the company list, all known companies with their master data are entered.

Each company is assigned a business category, which can also be used for filtering.

Under Notification Setting, you can specify the following

- Whether the default values from the option settings should be used (link)
- Or all are to be displayed,
- Or all should be hidden.

The settings in the Options menu for this dialog are overwritten with these settings.

It is possible to distribute company-wide permissions. However, in the case of assigned vehicle permissions, these are taken into consideration first.

		✓ Find	Clear		
Company name	Address	ZIP code	City	Country	Category name
Undefined company					Undefined category
Company Filter:	A CONTRACTOR OF	ilter Clear	Export to New	p.csv Apply	Import from .csv Delete
Global settings Permission	ns				
Company premissions			Sub permissions		
			🗹 General permissions: [Denied	
 Summary General permissions Time range Duration of stay Entrance restricted to Exit restricted to gate Need special instruction Sequence specific period 	ons				

The permissions are grouped according to the following criteria:

- Summary provides an overview of all selected permissions
- General permissions:
 - Denied entrance is prohibited.
 - Allowed entrance is allowed without restriction.
- Time range entrance is allowed only at certain times on certain days.
- Access limited to date/time access is only permitted on a specific date or at a specific time.
- Duration of stay stay on the premises is limited.
- Entrance restricted to gate entrance is allowed only at certain gates.
- Exit restricted to gate exit is allowed only at certain gates.
- Need special instructions special instructions to the driver or to the user, for example, report at loading bay x, report to supervisor, etc.
- Sequence specific permissions:
 - Vehicle data needed vehicle data must be entered by the user. This includes trailer numbers, weight of the trailer and trailer seal numbers
 - Transport order needed the user must assign a transport order to the process
 - Driver data needed the user must assign at least one driver to the process.

i General permissions - Denied

If an event is created with the action G-SCS vehicle access denied, key words can be entered in the Reason field so that it is possible to filter later according to the reason why entrance was denied. The keywords are: Denied, Timerange, LimitedAccess, Duration, Gate.If multiple permissions are affected, the keywords must be separated by a semicolon.

Company Categories

Companies can be grouped by categories.

Display and edit master data	- • ×
▼ Finden	Leeren
Category name	Description
Undefined category	Undefined category
Spedition	
Hersteller	
Kunde	
Errichter	
Filter:	Export to .csv Import from .csv New Apply Delete
Category name Undefined category	
Category description Undefined category	

A category has a

- Category name and a
- Description.

Drivers

In this list, all known drivers and their data are recorded.

A driver is only needed for the individual operations when the corresponding permission is set for the operation.

Driver Name	Driver Surname	Phone Number	Companies.Company Name
I moderation	(Territor)		Geutebrueck GmbH
Company		Export to .csv	Import from .csv
Filter:	Filter Clear		
		New	Apply Delete
Driver name		Company:	
(atoutheatth)		Geutebrueck GmbH	•
Driver surname:			
Phone number:			
22944512705555			

The driver data are

- First and last name
- Telephone number and
- Company, in which the driver is employed.

Transport Orders

Transport orders define special deliveries that need to be picked up in a certain time period.

				1
		Tind Clear		
Order number	Description	Date	State	Company name
Not required	Not required		Pending	-12 - 24 - 2
123456	Lieferung	09.07.2015 16:22:20	Pending	a-innovatec
1234576		09.07.2015 16:22:20	Pending	
Company			Export to .csv	Import from .csv
Filter:	Filter	Clear		
			New Apply	Delete
Order number		Company		
Not required		a-innovatec		~
Description				
Not required				
Date	Time			
01.01.0001	▼ 00:00:00	¢		
				Create blank .csv

The following data must be recorded for an order:

- Order Number the number under which the transport order is identified.
- Description description of the order, including instructions to the driver.
- Date/time the period during which the order is valid.
- Company responsible company.

Create blank .csv - creates an empty CSV template for external processing (using EXCEL for example) for importing later.

Vehicles

In this list, all known vehicles are listed and managed.

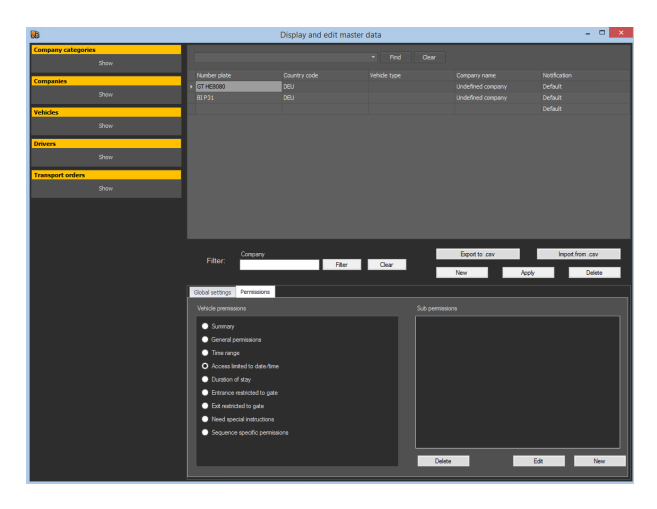
Recognized number plates are matched against this list to identify the vehicle associated with the license plate.

Number Plate	Country Code	Vehicle Type	Companies.Company Name
I NR GB404	DE	VW Passat	Geutebrueck GmbH
Company		Export to .csv	Import from .csv
Filter:	Filter Clear		
1		New	Apply Delete
Global settings Permissions			
Number plate:		Company:	
NR GB404		Geutebrueck GmbH	•
Vehicle type:			
VW Passat			
Country code:		Notification setting	
DE		Always show	-

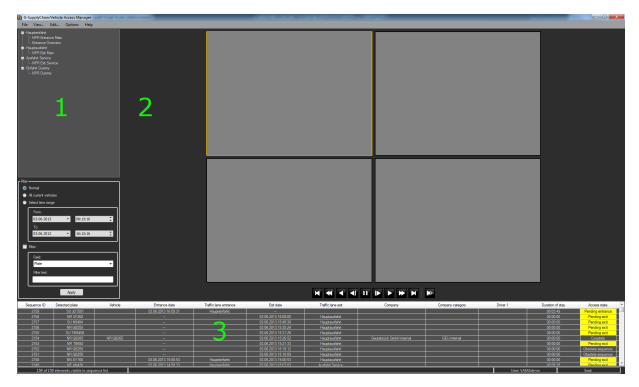
A vehicle includes the following data:

- Number plate license plate of the vehicle.
- Vehicle type type of the vehicle.
- Country code three-digit country code, which is also used in the NPR.
- Company company to which the vehicle belongs.

Individual vehicles can be assigned individual access permissions that override the permissions of the company. More information about the individual permissions can be found in **Companies**.



Working with the VAM



The interface of the Vehicle Access Managers is divided into several areas:

Area	Description
1	On the left side, there is a list of the lanes assigned to the work- station with the assigned media channels.
	Below that are the filter options for filtering the current operation list.
2	On the right side is the viewer pane, in which up to 4 channels can be activated and controlled using the navigation bar. You can max- imize a viewer by double clicking on it. Within a viewer, you can use the mouse wheel to zoom and the zoomed area can be moved with the left mouse button.
3	In the lower area, there is a list of all current operations, which allows the user fast access to the individual operations.
4	In the status bar at the bottom you can see how many operations

AreaDescriptionare currently displayed in the list (e.g. through filtering) and how
many operations are contained in the list. In addition, the registered
user and the workstation name are displayed.

In the menu under **File**, you will find the entry **Connection Info**. Clicking on it opens a popup window with the list of configured servers. In the list you can also see whether or not the servers are currently connected. Under **Options** you will find an entry with the name **Notification**. Here you can set the default display behavior for the notifications. The following options are available: Approved entrances, waiting entrances and unknown vehicles. You can also activate multiple options.

Sequence ID	Detected plate	Vehicle	Entrance	e date	е		Traffic lane e	entrance	
2162	NR XA108								03.0
2161	NR OV204		Show entry pictures						03.(
2160	NR OV204		Show exit pictures						03.(
2002	NR LH224				8:36		Hauptein	fahrt	03.(
2159	SU JO1501		Grant access		9:31		Hauptein	fahrt	
2158	NR SF268		Modify vehicle						03.(
2157	SU N9484		Modify vehicle data			Vehic	e		03.(
2156	NR GB255		Modify	•		Comp	any		03.(
2155	SU TM5408		,	-		Driver	1		03.(
2154	NR GB265	NR GB	Mark as obsolete				-		03.(
2153	NR TR692					Driver	2		031
163 of 16	3 elements visible in sequ	ence list				Trans	port order		

Exit date	Traffic lane exit	Company	Company category	Driver 1	Duration of stay	Access state
03.06.2013 16:23:23	Hauptausfahrt				00:00:00	Pending exit
03.06.2013 16:20:09	Hauptausfahrt				00:00:00	Pending exit
03.06.2013 16:19:32	Hauptausfahrt				00:00:00	Obsolete sequence
03.06.2013 16:18:50	Hauptausfahrt				00:00:00	Pending exit
					00:18:54	Pending entrance
03.06.2013 16:09:05	Hauptausfahrt				00:00:00	Pending exit
03.06.2013 15:49:30	Hauptausfahrt				00:00:00	Pending exit
03.06.2013 15:35:24	Hauptausfahrt				00:00:00	Pending exit
03.06.2013 15:31:26	Hauptausfahrt				00:00:00	Pending exit
03.06.2013 15:26:52	Hauptausfahrt	Geutebrück GmbH internal	GEU internal		00:00:00	Complete
03 06 2013 15:21:33	Hauntausfahrt				00.00.00	Pending exit
					User: VAMAdmin	Seat:

The list shows the following information:

- Sequence ID ID of the process.
- Detected plate the license plate that was detected
- Vehicle license plate of the assigned vehicle (in case of incorrect detection, may deviate from the "Detected plate"

- Vehicle type additional description for the vehicle, e.g. make or type of vehicle (refrigerated truck, hazardous materials, etc.)
- Entry Date timestamp of entrance
- Traffic lane entry lane at the entrance
- Exit date time stamp of exit
- Traffic lane exit exit lane
- Company name of the company to which the vehicle belongs.
- Company category category of the company for search purposes
- Driver 1 name of the first driver.
- (Optional) Driver 2 name of the second driver.
- Transport order
- Duration of stay duration of the stay on the premises.
- Access the status of the entrance/exit indicates to the user whether an interaction is necessary for the corresponding procedure.

Using the context menu, the operation list, the following actions can be performed:

- Show entry pictures displays images of the entrance.
- Show exit pictures displays images of the exit.
- Grant access provides the user the permissions to edit the operation.
- Modify ... depending on the current column, it allows the user to change accompanying data <Vehicle><Company><Driver 1><Driver 2><Transport order>.
- Modify vehicle data the vehicle data (entry and exit) of the current operation can be displayed and modified. More information can be found in -> Vehicle Data.

- Modify -> Vehicle/Company/Driver 1/Driver 2/Transport order makes it possible for the user to change accompanying data <Vehicle><Company><Driver 1><Driver 2><Transport order>.
- Mark as obsolete the current operation is marked as obsolete and no longer considered for future NPR actions.

By double clicking on the corresponding column of the operation list, the following actions can be performed:

- Sequence ID activates, if they exist, images of the entrance and exit.
- Detected plate activates, if they exist, the images of the entrance and exit.
- Vehicle opens the dialog for modifying the vehicle.
- Entry date activates, if they exist, the images of the entrance.
- Traffic lane entry activates, if they exist, the images of the entrance.
- Exit date activates, if they exist, the images of the entrance.
- Traffic lane exit activates, if they exist, the images of the exit.
- Company opens the dialog for modifying the company.
- Company category opens the dialog for modifying the company.
- Driver 1 opens the dialog for modifying the first driver.
- (Optional) Driver 2 opens the dialog for modifying the second driver.
- Access opens the dialog for editing the permissions of the operation.

		Finden Löschen	
Number plate	Country code	Vehide type	Company name
	DEU	Audi Q7	Geutebrück GmbH internal
	DEU	Toyota Yaris	Geutebrück Employee
	DEU	Skoda Fabia	Geutebrück GmbH internal
	DEU	VW Touran	Geutebrück GmbH internal
NR 3J74	DEU	Mercedes Transporter	Geutebrück Employee
	DEU	Mercedes Transporter	DPD
	DEU	Fiat LKW	Undefined company
NE 3P845	DEU	UPS Truck	UPS
	DEU	VW Transporter	GLS
	DEU	Audi A4	Geutebrück Pool
	DEU	Mercedes Klein LKW	Undefined company
	DEU	VW Caddy	Undefined company
	DEU	VW GOIF	Geutebrück Pool
	DEU	Audi A3	Geutebrück Employee
	DEU	VW Touran	Geutebrück GmbH internal
	DEU		TestCompany

In this dialog, existing vehicles, companies, drivers or transport orders can be assigned to the operation. It is also possible to create new records.

Modify vehicle data:

Modify vehicle data of sequence <2162>. Vehicle plate is <>.	
Vehicle data on entry-	
Number of trailer 1	Seal of trailer 1
Number of trailer 2	Seal of trailer 2
Weight of trailer 1	
Weight of trailer 2	
r Vehicle data on exit	
Number of trailer 1	Seal of trailer 1
Number of trailer 2	Seal of trailer 2
Weight of trailer 1	
Weight of trailer 2	
	Apply Close

In this dialog, vehicle data (trailer numbers, weights and seal numbers) are entered for the current operation.

Managing Operations

A New Vehicle

If a new license plate is detected by an NPR, the SQLConnect service signals that an operation has been created or an existing operation has been modified.

The user who is responsible for the vehicle is informed by a message dialog that a new vehicle has been detected.

New recognition received
New NPR recognition:
196FWR92
Ausfahrt Nord
29.01.2013 14:07:40
UPS
Pending exit
Verify permissions
Show pictures Hide window

The dialog gives the user three options:

- By clicking on Show Pictures, to activate the associated cameras or
- By clicking on Verify Permissions to edit the permissions of an operation, to allow or forbid the vehicle entrance/exit.
- Or just to close the dialog (Hide Window).

The user can also open the permissions dialog via the context menu of the entry in the operation list of the main form with the option **Grant Access**.

Using the context menu, the user can also assign operations to vehicles, companies or vehicles, as well as activating the entrance or exit cameras.

If the operation must be assigned a new vehicle, a new company or a driver, a new dialog opens, which lists all current entries found in the database. Using this dialog it is also possible to create new data records to add new drivers/companies or vehicles in the system.

Options

i If you make changes under Options, you must restart the G-Core VAMConnect service for the changes to take effect.

In addition, there are other option settings for how NPR messages are processed. The option dialog is found under **Options -> Options** in the menu bar.

File View Edit	Options Help		
≣. Einfahrt Nord	Notification: 🕨	~	Access granted
Einfahrt Nord Einfahrt Übersicht	Options	~	Access pending
Einfahrt Obersicht		~	Unknown vehicles
Ausfahrt Nord Ausfahrt Übersicht ■- Einfahrt Parking Einfahrt Parking			

Clicking Notification opens the selection of possible notifications: Access granted, Access pending, Unknown vehicles. All selected notifications are displayed.

Click Options to open the following dialog.

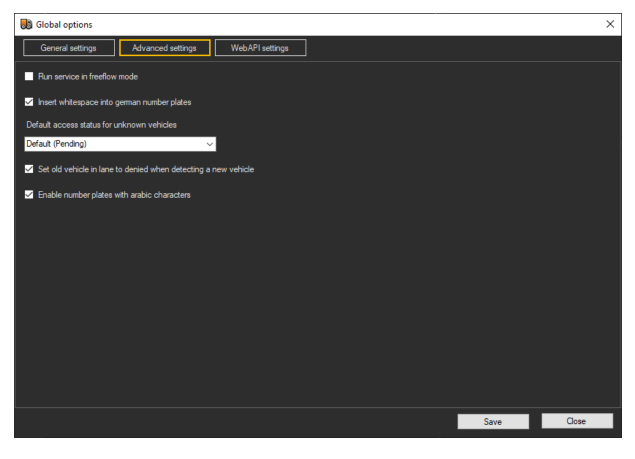
General Settings

👪 Global options		×
General settings Advanced settings WebAPI settings		
Notification Delay [sec]		
3 🛟		
Pending entrance time [min]		
2 🗘		
Pending exit time [min]		
60 ≎		
Delete sequence data after [days]		
30 🛟		
Exclude vehicles with state "pending" from reports		
Blocking duration for number plate on other lanes [sec] (0 = disable)		
	Save	Close

Parameter	Description
Notification Delay (sec)	Delay in seconds between arrival and generation of the sequence. The delay gives the NPR the possibility to send a second number plate recognition with higher recognition. If no fur- ther detection action occurs in the set time, the action with the highest recognition value is processed.
Pending entrance time (min)	If a vehicle is already approved to enter on the cor- responding lane and it is subsequently captured by the NPR again, then this recognition is ignored within the set time period.
Pending exit time (min)	If a vehicle is already approved to exit on the corresponding lane and it is subsequently captured by the NPR again, then this recognition is ignored within the set time period.

Parameter	Description
Delete sequence after (days)	Entries that are older than the specified number of days will be deleted
Exclude vehicles with state "pending" from reports	If the option is enabled, vehicles with the status "pending entrance/exit" are excluded from reports.
Blocking dur- ation for number plate on other lanes [sec] (0 = disable)	GCoreVAM blocks incoming NPR actions when the same number plate is found (within the specified time frame) in a running sequence in the database. If the blocking duration is set to 0, the function is deactivated.

Advanced Settings



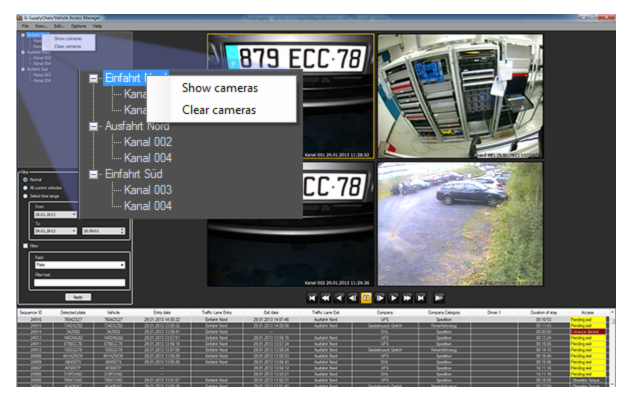
Parameters	Description
Run service in freeflow mode	If this option is enabled, NPR actions are also processed without considering permissions. The freeflow mode is used for just recording entrance and exit procedures.
Insert whitespace into german number plates	If this option is enabled, for German license plates a space is added after the district code.
Default access status for unknown vehicles	Here the default access status is defined for unknown vehicles. You can choose between: default (pending), gran- ted and denied.
Set old vehicle in lane to denied when detecting a new vehicle	When this function is activated and a new vehicle was detec- ted in the same lane, the vehicle with the status "Waiting for entrance/exit" is set to the status "Entrance/exit denied".
Enable number plates with Arabic char- acters	When this function is activated, vehicles' number plates get to be defined in Latin and Arabic letters. The function makes it also possible to filter number plates using Arabic letters. Changing this option requires a restart of the G-CoreVAM UI.

WebAPI Settings

😸 Global options		×
General settings Advanced settings WebAPI settings		
Enable WebAPI access		
Host port Registration URL Lifesign URL		
9000 🗘 http://localhost:9001/Registration http://localhost:9001/Lifesign		
Vehicles URL		
http://localhost:9001/Vehicles		
	Save	Close

Parameter	Description
Enable WebAPI access	If this option is enabled, SDK applications will send com- mands to the WebAPI interface of the GCoreVAMConnect ser- vice. For further information on this interface please contact our SDK department.
Host port	Defines the port the GCoreVAMConnect WebAPI interface uses to listen for incoming commands.
Registration URL	Defines the URL the GCoreVAMConnect WebAPI uses to send the registration command to the external WebAPI server.
Lifesign URL	Defines the URL the GCoreVAMConnect WebAPI uses to send the lifesign command to the external WebAPI server.
Vehicles URL	Defines the URL the GCoreVAMConnect WebAPI uses to send all vehicle depending commands to the external WebAPI server.

Activating Cameras



Using the list of lanes on the left side of the VehicleAccessManager, the user can activate individual media channels or the entire lane with all associated media channels.

In addition, the user can delete media channels or lanes from the corresponding viewers using the context menu.

Using the navigation bar under the viewers, the user navigates through the database images of the selected channel to view the prehistory. If the user has permission, he can use the context menu of the viewer to export the current image as an individual image.

Filter Current Operations

Using the filter options it is possible to filter and evaluate entries of the operation list according to specific criteria.

- Filter		
۲	Normal	
۲	All current vehicles	
۲	Select time range	
	From:	
	28.01.2013 🔹 05:22:44 🛟	
	То:	
	28.01.2013 🔹 13:22:44 🛟	
	Filter:	
	Field:	
	Plate 👻	
	Filter text:	
Apply		

The following filter criteria are available:

- Normal the default view of all operations of the last 8 hours.
- All current vehicles this option lists all operations for which the vehicles are still on the premises of the company.
- Select time range with this option it is possible to show the operations of a specific time range. This makes it possible to search through historic events, as long as they are still present in the system.

Filter - this additional option affects all the above options. As long as the option is set, all events of the above filter continue to be filtered according to special criteria:

- Plate
- Company
- Company category
- Driver
- Traffic lane entry
- Traffic lane exit

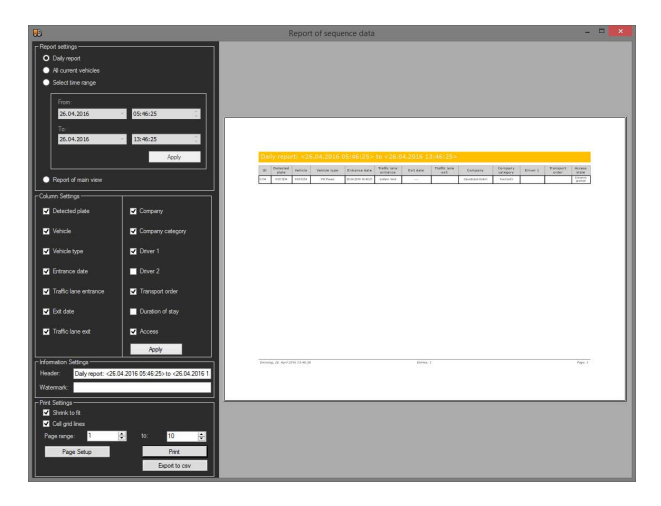
The filter text can be a complete text string or a part of a string.

Creating Printable Reports and Daily Statements

With the menu bar option View... > ...Reports you open the dialog for creating and printing reports on operations.

With the menu bar option View... > ...vehicle data you open the dialog for creating and printing reports on vehicle data.

In these dialogs it is possible to filter and restrict the results of the report to process the desired report.



ReportVehicleDataViewForm	
Repot settings O Daily repot All current vehicles Select time range From: 03.06.2013 08:55:11 To: 03.06.2013 08:55:11 Column Settings Ø Ø Pepty O O Vehicle Ø Ø Ø Vehicle Ø Ø Ø Number 01 Ø Ø Ø	Daily report: <02.06.2013 08:00:00> to <03.06.2013 16:55:11> 10 vence corr dett televent 10 vence corr dett televent televent
Header: Daily report: <02.06.2013 08:00:00> to <03.06.2013 1) Watemark:	Renting, 3. Juni 2017 16:55,12 Pager, T
Phint Settings	

The filter options are:

- Daily report all operations of the current business day.
- All current vehicles list of all vehicles currently on the premises.
- Select time range all operations of the specified time range
- **Report of main view** all entries as they are currently filtered in the operation list of the main interface. (Only possible for reports of operations)

It is also possible using the **Column Settings** to remove or activate individually unneeded columns of the entries. Using the **Apply** button, this filter is used.

With the **Information Settings** the heading and watermarks of the current print out can be modified.

The **Print Settings** define settings, such as table layout, pages to be printed and page settings such as portrait or landscape.

By clicking on **Print**, the current list is printed out on one of the installed printers.

By clicking on Export to csv, the current list is saved in a CSV file.

Creating Custom NPR Detections

If an entrance or exit is not detected by the NPR service, it is possible to send a user-defined action and to add it to the current operation list using the SQLConnect service.

For this purpose, one of the viewers must show the desired NPR media channel and be navigated to at the desired time.

Using the context menu of this viewer it is possible, using the option "Generate Sequence", to open the dialog for creating the action.

Generate user defined sequence		
Plate number		
Country		
Timestamp		
31.05.2013 12:53:53 +02:00		
Media channel name		
NPR Entrance Main		
Global channel ID		
33		
	Generate	Close window

Here you enter the desired number plate and the country code and you can check the time stamp and the media channel before clicking **Generate** and sending the action.

Using GCoreVAM Arabic Support

When the Arabic support is activated in GCoreVAM, it is possible to add number plates with Arabic letters to the vehicle master data.

Global settings Permissions	
Number plate (Latin)	Company
7403 RUA	Undefined company V
Number plate (arabic)	
روا۳٤٠٤٧	
Vehicle type	Notification setting
Ford	Default 🗸
Country code	
SA	

When you enter a number plate in Latin letters, it will automatically translate to the Arabic plate and vice versa.

The sequence list also includes a column for the new Arabic number plates:

Sequence ID	Detected plate	Vehicle	Vehicle (arabic)	Entrance date	Traffic lane entrance	Exit date	Traffic lane exit	Company	Company category	Driver 1	Duration of stay	Access state	
76433	7403RUA	7403RUA	۷٤۰۳روا	03.07.2019 11:51:42	Einfahrt Nord			Undefined company	Errichter		00:00:00	Entrance de	

It is also possible to filter vehicles using Latin or Arabic letters in the input field.

VEHICLE ACCESS MANAGER (VAM)

– Filter				
	Normal			
•	All current vehicles	6		
•	Select time range			
	From:			
	03.07.2019	•	02:46:44	¢
	To:			
	03.07.2019	•	10:46:44	¢
_ <u>∽</u>	Filter:			
	Field:			
	Plate			\sim
	Filter text:			
	۷٤۰۳روا			
		Ар	ply	

VCA Setup Editor



The VCA Setup Editor can be used to set up the image analysis applications ANPR and LPR in terms of server connections, selecting the channels to be analyzed and defining the applications.

i The G-Tect Image analyzers Activity Detection (AD), Video Motion Detection (VMD), Video Motion Extended (VMX) and Scene Validation (SV) can be activated and configured in G-Set via the Analytic Host.

VCA Setup Editor

For ANPR and LPR image analysis applications, the server connections must be configured and the channels to be analyzed must be selected. You also need to define which applications will be included in the analysis. These settings are made in the VCA Setup Editor.

The VCA Setup Editor will be automatically installed if G-Tect is selected in the G-Core installer and can be found in the Geutebrück directory (VCASetupEditor.exe).

The application consists of the menu bar 1 , toolbar 2 and the server list 3 .

GCore VCA Setup Editor	- 🗆 X
File Help 1	GEUTEBRÜCK
ANPR ANPRMux LPR	3
vDocuGSimGCore Connected	

Menu Bar

The menu bar contains the following menu items:

Item	Option	Description
File	Save	Saves your configuration (locally).
	× Exit	Closes the VCA Setup Editor.
Help	About	Displays information about the version of the applic- ation.

Toolbar

The toolbar contains the following icons:

lcon	Description	Function
	Save settings to registry	Click this icon to save your settings to the registry.
+	Open con- nection wizard	Click this icon to add a server to your con- figuration. The Connection wizard opens.

Connection Wizard

The connection wizard helps you to add new servers to your configuration:

Hostname:		<search> Q</search>
Auto login:	×v	All available hostnames
Username:		PT-MSK-171
Password:	<enter a="" password=""></enter>	SLNVR04
		GSIM-DT2-05
		GCORE8000DT3-09
		GCore8000-DT3-04
		GSIM-DT1-02
		OK Cancel
Name	Description	
Hostname	Enter the hostname of t	he server or select it from the All avail -

Hostname	Enter the hostname of the server or select it from the All avail- able hostnames list. The list can be filtered by typing in the search field.
Auto login	Enable this option if the server login should be performed auto- matically.
Username	Enter the username of the server.
Password	Enter the password of the server.

Server List

When you have added a server to your configuration, it is displayed in the server list, with each row corresponding to a single server. Unconnected servers are grayed out.

GC 🔄	Core VCA Set	up Editor												_		×
	File	Help										GE	UTE	BR	li)	CK
8	9+															
			ANPR	ANPRMux	LPR											
	localhost Connected															
	T-34-CS Connected															
	T-37-CS Connected															

When you click on a server row, it expands and displays a settings matrix. In this matrix you can specify, for each channel, whether it should be used and in which analysis application.

The following applications are available:

- Automatic Number Plate Recognition (ANPR)
- ANPR multiplex version (ANPRMux)
- License Plate Recognition (LPR)
- i All applications require an option (license). The VCA Setup Editor does not take into account whether an option exists, so that adjustments can be made and saved that may later not work properly. The same applies when more channels are activated for the analysis than there are available options.

In the following image, the highlighted channel is used for LPR.

GCore VCA Setup Editor				– 🗆 X
File Help				GEUTEBRÜCK
	ANPR ANPRMux LPR			
vDocuGSimGCore Connected	× ✓ Connection enabled	Auto login enabled	×	
🗗 Axis	X < X < X <			
Channel 001	X < X < X <			
🏞 Channel 002	X < X < X <			
G-Tect/VMX 100m (G- Cam/PTHC)	X < X < X <			
🗗 G-Tect/MoP	X < X < X <			
🗗 G-Tect/LPR	X < X < X <			5/10/2028 3/35/04 PM
🎜 Door Transponder	X			
🎜 HighSpeedMOS	X			
Pump station	X < X < X <			
🏞 Shop	X <b X <b X </td <td></td> <td></td> <td></td>			
🎤 Cam01 BandScan	X < X < X <			
🏞 Cam50	X < X < X <			
🎤 Cam51	X < X < X <			
🏞 Cam52	X < X < X <			
🏞 Cam53	X < X < X <			
🎤 Live Cam ITM	× × × × × ×			•

There are three settings in each row of the server list:

Setting	Description
Connection enabled	Disable this option if a connected server should not to be used for the VCA analysis.
Auto login enabled	This setting can be configured in the connection wizard when adding a server. Enable this option if the server login should be performed automatically (recommend).
×	Click this icon to remove the selected server from the con- figuration.

If a channel is selected for the configuration, the associated camera image appears next to the matrix.

In many cases, multiple channels need to be activated at the same time for an application. To make this procedure easier, it is possible to select several channels (even across servers) and then switch them on or off together.

GCore VCA Setup Editor			– 🗆 X
File Help		GE	UTEBRUCK
8 +			
G-Tect/LPR Conv Transponder HighSpeedMOS Pump station Pump station Cam01 BandScan Cam01 BandScan Cam01 BandScan Cam05 Cam51 Cam52 Cam53 Live Cam ITM Cam 52 Cam 53 Cam 54 Cam	ANPR. ANPRMux LPR X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X X	5/10/2023 2:27:40 PV	JTEBRUCK

If a connection to a server is lost during the configuration, the configuration can still be continued and saved.

To do so, click on the \square icon or select **File** > **Save** in the menu bar. The saved settings become active once the connection to the server has been re-established.

Cam Check (Deprecated)

i G-Core Cam Check is deprecated

The functionality of G-Core Cam Check with newer G-Core versions cannot be guaranteed. Information on the current Cam Check can be found here: <u>Cam Check Documentation</u>.



The Cam Check is a simple, manually operated software for checking the camera alignment.

It offers the possibility to compare live images with reference images and to create a report for later documentation if required.

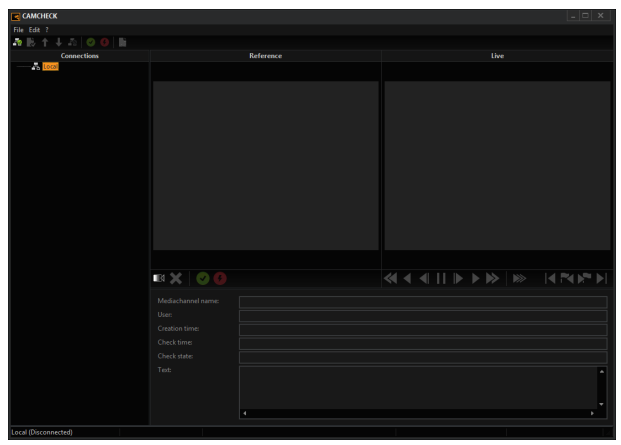
For a variety of reasons, in certain cases some camera settings, such as camera angle, are not checked by the system or CPA, but rather by personnel who report and correct any improper settings. Cam Check has been programmed for exactly this purpose: A simple, manually operable software for checking camera orientation.

Installation

i Cam Check is part of the installation but needs to be selected separately for installation. If Cam Check was not selected during installation, reinstall G-Core for adding it. See how to do a reinstallation under **Software Installation**.

User Interface

To check the orientation of camera with Cam Check manually, you first have to open the program GCamCheck.exe in the default directory C:\Program Files\Geutebrueck\G-Core by double clicking on it.



On the left side, under **Connections**, all configured servers are listed. By double clicking on a server name, a connection is established with the corresponding server.

CAMCHECK			
File Edit ?			
A 🗞 🕇 🕂 🗛 🥝 🚱 🗎			
Connections		Reference	Live
Local Channel 001 Channel 001 Channel 001 Channel L002 Channel L002 Channel L003 Channel L004 Channel W001 DVSP8_AD_VMD 004 DVSP8_AD_VMD 003 GBF MOP1 GBF MOP2 GBF MOP2 GBF MOP5 CCF Inding Local (Connected)	Mediachannel name: User: Creation time: Check time: Check state: Text:	GBF MOP1 (2) (2) sysadmin	

Once you have connected to the server, all configured media channels will be displayed in a tree view:

- All cameras that are disabled in CPA show no LED.
- All cameras that are checked by the CPA and whose image no longer matches the reference image show a red LED (GBF MOP3 and GBF MOP4).
- All cameras that are checked by the CPA and whose image matches the reference image show a green LED (GBF MOP1).

Connections			
E Lo			
	Channel 001		
	GBF GTectAlarm		
- To	GBF MOP1		
?	GBF MOP2	-	
	GBF MOP3	-	
	GBF MOP4	<u></u>	
	GBF MOP5		
	GBF MOP6		
	GBF MOP7		
······	IPC Finding		

Click on a media channel to switch to it.

You now see a live view of the corresponding image. The control bar below and its operation are familiar from G-View.

To the left, you will see the icons:

lcon		Description	
	Make ref- erence image	By clicking on this icon, a reference image is created from the media channel currently being viewed with live images.	
0	Check state ok	Clicking on this icon marks the reference image as com- pliant with the live image of the media channel. (See below)	
0	Check state not ok	Clicking on this icon marks the reference image as non- compliant with the live image of the media channel. (See below)	
×	Delete ref- erence image	Clicking on this icon the reference image will be deleted.	

Below the toolbar, you see all the necessary information regarding the displayed media channel. In addition, you will find a field for text entry (See below).

After Cam Check is started, you can check all channels. To do so, connect to the server and click on the corresponding icons in the toolbar.

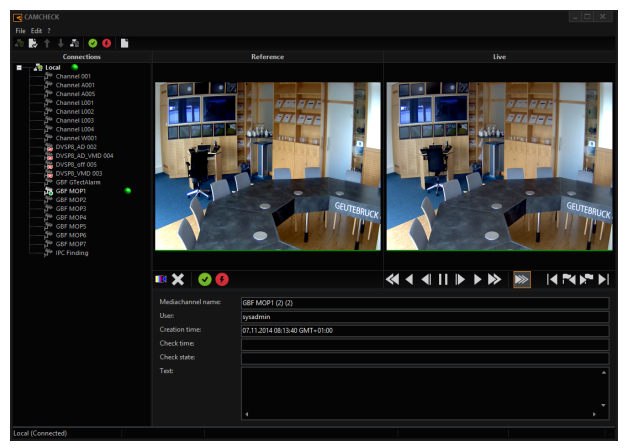
Usage

Procedure

Define a reference image to be used for checking.

Switch to a media channel and use the toolbar to go to the image to be recorded.

Then click on the icon Make reference image.



Then click on the icon Check state OK.

The selected and checked media channel is now marked by a green dot.



In the info box, you will see the creation date and time of the reference image, the date and time of the check (in this case, of course, the same date) and the user name of the person who performed the check.

Mediachannel name:	GBF MOP1 (2) (2)	
User:	sysadmin	
Creation time:	07.11.2014 08:13:40 GMT+01:00	
Check time:	07.11.2014 08:13:56 GMT+01:00	
Check state:	Ok	
Text:		٠
		_
	4 Þ	

i You can also click in the text box and save a comment (status text).

Now proceed in the same manner with all media channels, including those on other servers, whose orientation you want to check regularly.

Checking a Reference Image

Open Cam Check and establish the connection to the servers for which you have created reference pictures of the media channels. These media channels are marked with a green dot.

Media channels whose orientation has not been checked for more than 30 days are shown with a red exclamation mark.

Now click on a media channel and compare the live image with the reference image for changes in the orientation of the image.

If the reference image matches the live image, click on the icon **Check state OK** and then type a comment in the text box. Send the data to the server.

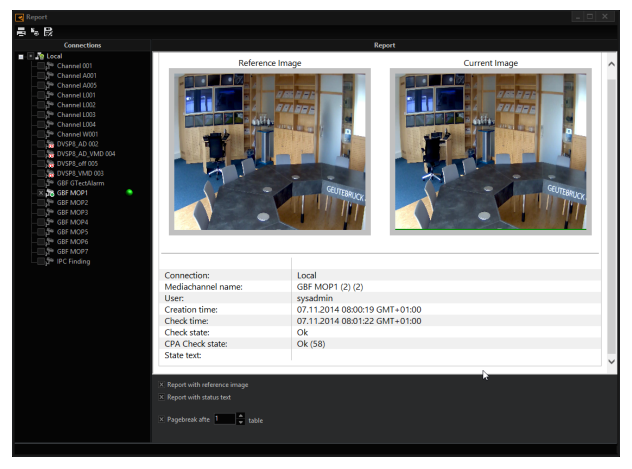
If the reference image does not match the live image, click on the icon **Check** state not OK and then type a comment in the text box. Send the data to the server.

Documentation of the Check

At the very latest, when the image is no longer set properly, it is necessary to document this incorrect orientation in a report.

We recommend you also document inspection of images whose orientation was not changed.

Click on the icon below the menu bar or, in the **File** menu, on **Report Setup** ... [Create Report ...]. You will see the following dialogue:



You can mark one recorded media channel (green dot), or also select multiple channels. In the window you will see the display of the report.

You can define the appearance of the report in part using the check boxes below the report display:

Check box	Function
Report with reference image	The reference image will appear in the report
Report with state text	The status text you entered appears in the state report in the table

Check box	Function
Pagebreak after xx table	There will be a pagebreak for the table after the first, second nth table

You can

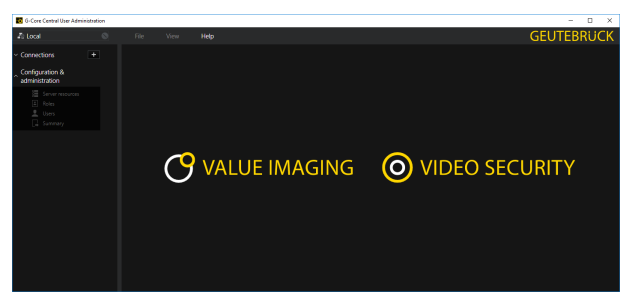
- Print the report. View a print preview.
 Save the report.

When saving, you can choose between the formats

Format	Description
Web archive (mht)	Web archive (photos and text) are stored as a file that is displayed in the browser by double clicking.
Web page (htm, html)	The table is saved as html file, which is displayed in the browser by double clicking.
Web page complete (htm, html)	The table is saved as html file, the associated images in a dir- ectory with same name as the website. By doubleclicking on the web page, text and images are displayed in the browser.
Text file (txt)	

Forward the report (as copy) to the responsible technician, so the camera can reset and then create at a new reference image.

Central User Administrator



CUA stands for Central User Administration, a central user source for G-Core servers.

Up till now, a user list has been maintained on every G-Core server and typically a cross-server user was needed. This resulted in a high degree of configuration work.

The configuration of the users in the **CUA setup** no longer takes place in the usual workflow. User rights and blocking settings are now distributed to roles and users are assigned to these roles. In addition, a role can be assigned to the two-person principle instead of individual users.

In the configuration of the CUA, predefined roles are built in that automatically receive the necessary rights for the G-Core servers. More about that can be found in the section **User Roles**.

For compatibility reasons, a copy of the user configuration from the CUA service is stored in the G-Core server setup. This means that all user data is known to every G-Core server without having to retrieve this data at runtime from the CUA service.

To prevent unauthorized overwriting of users with the use of a CUA service, G-Set must authorize a specific CUA service as the user source.

Installation

After starting the G-Core CUA installer, the license conditions must first be approved.

Setup - G-Core CUA	_ ×
License Agreement Please read the following important information before continuing.	
Please read the following License Agreement. You must accept the terms of this agreement before continuing with the installation.	
General terms and	^
conditions for the	
acquisition of rights for	
GEUTEBRÜCK SOFTWARE	
GEUTEBRÜCK GmbH, Im Nassen 7-9, 53578 Windhager ("GEUTEBRÜCK") develops and distributes video security	
I accept the agreement	
I do not accept the agreement	
Next >	Cancel

Subsequently, a distinction can be made between server and client installation.

Setup - G-Core CUA	_ ×
Select Components Which components should be installed?	
Select the components you want to install; install. Click Next when you are ready to co	dear the components you do not want to ontinue.
Full installation	•
X CUA Server X CUA Setup	2,0 MB 7,4 MB
	< Back Next > Cancel

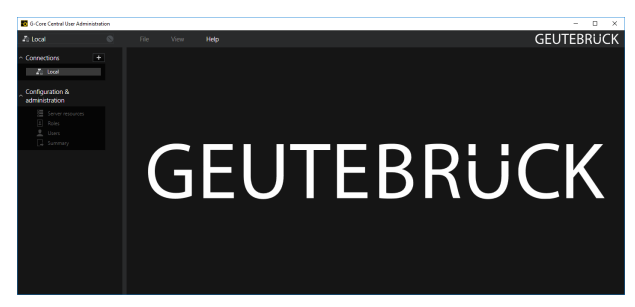
Click on **Install** to copy the required files to the program directory %ProgramFiles%\Geutebrueck\G-Core CUA.

💫 Setup - G-Core CUA	_ ×
Ready to Install Setup is now ready to begin installing G-Core CUA on your computer.	
Click Install to continue with the installation, or dick Back if you want to review or change any settings.	
Setup type: Full installation	^
Selected components: CUA Server CUA Setup	
Additional tasks: Additional icons: Create a desktop icon	
4	-
< Back Install	Cancel

There is now a shortcut to the **CUA setup** on the desktop, if this option was checked during the installation.

Server Connections

During initial startup, an entry for a local CUA connection has already been created.



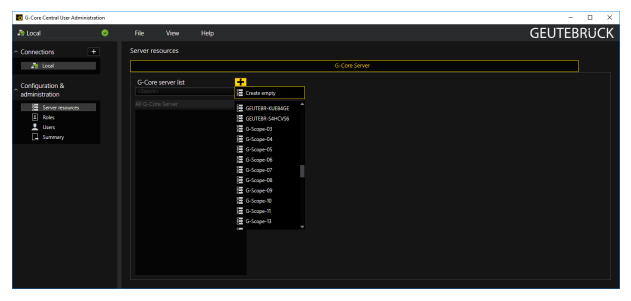
If a connection to a remote CUA server is needed, it can be added in the **Connections** dialog.

Connection Wizard			
CONNECTIONS	SETTINGS		DEVICE BROWSER
🞝 Local		Local localhost sysadmin	Browse
		••••••	
		Default (AES256) 🛛 🔻	
			OK Cancel

For more information, see **Connection wizard**.

Server Import

Under Server resources G-Core servers can be announced to the CUA service.



Either you select a server from the network and add it or you create a dummy entry to which you subsequently assign a host name.

G-Core Central User Administrati	on								– 🗆 🗙
💀 Local 🛛 🥝	Þ	File	View	Help				GEUT	FEBRUCK
		Server re G-Core <i>«Search</i> All G-Co	sources e server list	Help	G-Scope-03 G-Scope-03	Core Server		GEU	TEBRUCK

You should complete the setup of the CUA service first before the G-Core servers are released for management by a CUA service.

G-Core Central User Administration			- 🗆 X
🔊 Local 🥑 📘	File View H	lelp	GEUTEBRÜCK
Connections +	Server resources		
ing Local		G-Core Server	r
Configuration & administration	G-Core server list Search> All G-Core Server	 	
Server resources	Image: Construction Image: Construct		

After adding the G-Core servers, the respective setup will be called up in the background to

- import already existing user accounts and
- provide channels, alarms, and output contacts to configure the block settings.

When importing user accounts, user rights and block settings will not be applied! These must be re-assigned or managed via a role assigned to the user.

User Roles

Default Roles

The rights of users are no longer assigned to each individual user, but instead distributed via roles. Users can then belong to different roles.

As familiar from sysadmin, CUA also has built-in roles:

- CUA admins
- C-Core admins
- G-View user

- G-Web user
- VCA user

G-Core Central User Administration	ı									×
💀 Local 🛛 🥝		File	View	Help				GEUT	EBRUCI	K
^ Connections + ♣ Local		Role con Roles	figuration	+						
Configuration & administration		All Roles	CUA A 1 -							
 Enver resources ▲ Roles Users ❑ Summary 		H H	CUA Admins G-Core Admins G-View User G-Web User VCA User							

These predefined roles cover the common roles in default configurations, facilitating basic configuration by automatically receiving the necessary rights for the added G-Core servers.

Since they are **built-in**, they cannot be deleted and have limited configurability. There are no unwanted side effects when the roles are not needed or not used.

Other Roles

To define additional roles, a new role can be added by clicking on the plus icon.

🔊 Local 🥥 🗈 File View Help GEUTEB	RUCK
Connections + Role configuration	
Roles + Role settings / CUA Rights / G-Core Rights Blocking list	
Configuration & administration All Foldes All Foldes CALAdmins CALAdmins CALAdmins CALAdmins CACRe Admins CAView User CAView User CAView User CAVies (001 Description	

The G-Core Rights tab lets you manage the rights of the users assigned to the role.

G-Core Central User Admin	nistratio	n										– 🗆 X
a Local	ø	Þ	File	View	Help						GEU	TEBRÜCK
^ Connections	+		Role cor	figuration								
🧞 Local			Roles <search></search>			+	Role settings	CUA Rights		G-Core Rights	Blocking I	list
Configuration &								Admin Login alone	Read setup	Modify setup G-Web	Limited modify setup	VCA only
administration				CUA Admins			G-Scope-03	× ✓ × ✓	× v	× • × •	× ✓	× ✓
Server resources				G-Core Admins G-View User			🔄 G-Scope-04	× • × •	× v	× • × •	x ~	× ✓
L Users				G-View User G-Web User			🔄 G-Scope-05	× • × •	× v	× • × •	X <	× ~
Summary			Ŧ	VCA User			🔄 G-Scope-06	× • × •	× v	× • × •	X <	× ~
			I	Role_001			G-Scope-07	× • × •	× v	× • × •	X ~	× ✓
							G-Scope-08	× • × •	× v	× • × •	X ~	× ✓
							G-Scope-09	× • × •	× v	× v x v	X <	× ~
							G-Scope-10	× • × •	× v	× v x v	X <	× ~
							G-Scope-11	× ✓ × ✓	× v	× • × •	X ~	× ✓
							G-Scope-13	× • × •	× v	× • × •	X ~	× ✓

The **Blocking list** tab can be used to block certain channels, alarms or output contacts for roles or their assigned users.

2 Local	Sector 1	File	View	Help						GEUTEBRU
Connections	+	Role co	onfiguration							CLOTEDING
👰 Local		Roles			+	Role settings	CUA Rights	G-Co	e Rights	Blocking list
Configuration &						Media channels	Alarr	n notification		Output contacts
dministration		1				Server Media channel	Live view Au	dio Telecontrol E	port Database	view
Server resources Roles Users		I	G-Core Admins G-View User			∼ 🚰 G-Scope-03	× ✓ ×	~ × ~ ×	✓ × ✓	 All Older than Omin
📮 Summary			VCA User			∼ 🧱 G-Scope-04	× ✓ ×	~ X ~ X	✓ × ✓	 All Older than Omin
						∼ 🧱 G-Scope-05	× ✓ ×	~ X ~ X	· × ·	 All Older than Omin ◆ Before Oh ◆ Yesterday
						∼ 🧱 G-Scope-06	× ✓ ×	~ X ~ X	· × ·	 All Older than Omin
						∼ 🧱 G-Scope-07	× ✓ ×	~ X ~ X	· × ·	 All Older than Omin ↓ Before Oh ↓ ↓ Yesterday.
						~ 彊 G-Scope-08	X V X	~ × ~ ×	- × ×	

Everything from a server can be blocked, or separately channel by channel if the server node is expanded.

G-Core Central User Administration							- 0) ×
📲 Local 🛛	File View Help						GEUTEBRU	JCK
^ Connections +	Role configuration							
🧔 Local	Roles <search></search>	+ Role sett	ings //	CUA Rights		G-Core Rights	Blocking list	
Configuration &			Media channels		Alarm notifications		Output contacts	
administration Server resources Roles Users	CUA Admins G-Core Admins G-View User G-View User G-Web User	- G-Scope-03	Media channel	Live view Audio	Telecontrol Export	Database view	Client privacy zones	Î
📮 Summary	I VCA User I Role_001		Channel 022	X	X	All Older than One Before All All	♦ ♦ Vesterday	
			Channel 021	X v X v	X	Clicer than Cmin Clicer than Cmin Clicer than Clicer	↓ ↓ ↓ ↓ Vesterday	
			Channel 020	X 4 X 4	X V X V	Older than Omin Before Oh	↓ ✓ ↓ ✓ ↓ ✓	
			Channel 019	X V X V	X V X V	All Older than Before Oh	↓ ◆ ✓ ↓ ◆ ✓ Yesterday	
								.

The **Alarm notification** tab determines which alarm permissions the user should not see.

G-Core Central User Ad											
🖻 Local	0	File	View	Help						GEUTEBF	RÜ
Connections	+	Role co	nfiguration								
🧔 Local		Roles			+	Role settings	CUA Right	ts	G-Core Rights	Blocking list	
Configuration &						Media channels		Alarm notification		Output contacts	
administration			CUA Admins			Server Alarm	Blocki	ing			
Server resources			G-Core Admins			v 🚰 G-Scope-03	×	~			
Roles			G-View User			∨ 🧱 G-Scope-04	×				
LUsers]				~ 🧮 G-Scope-05	×				
L ⇒ summary		X	VCA User			✓	×				
						G-Scope-07	×				
						~ 2 G-Scope-08					
						~ 2 G-Scope-09	×				
						 G-Scope-10 	×				
						 G-Scope-10 G-Scope-11 	×				
							×				
						~ 🔄 G-Scope-13	×	V .			

As with the channels, the alarm notifications can be selectively configured when the entries are expanded.

G-Core Central User Administration						- 0 ×
🎝 Local 🛛 🥝	File View Help				GEUTE	BRUCK
^ Connections +	Role configuration					
ing Local	Roles +	Role settings	CUA Rights	G-Core Rights	Blocking list	
Configuration &		Media channels	Alarm notifications	/	Output contacts	
administration Server resources I Roles Users Users Summary	CUA Admins G-Core Admins G-View Uber G-View Uber G-Web Uber VCA Uber XCA Uber Role_001	Server Alarm ∧ G-Scope-03 Even:001 Even:002 Even:003 Even:003 Even:004 Even:004 Even:005 Even:005 Even:006 Even:007 D(22,A,WE_001_1) D(22,A,WE_001_1) D(22,A,WE_001_3)	Blocking			Î

Output contacts can be blocked in the **Output contacts** tab.

G-Core Central User Adm	inistration									- 0
📲 Local	0	File View H	elp						GEUT	EBRUC
Connections	+	Role configuration								
🎝 Local		Roles <search></search>	+ <	Role settings		CUA Rights		G-Core Rights	Blocking list	
Configuration &				Medi	a channels		Alarm notifications	/	Output contacts	/
administration		L CUA Admins		Server	Output contact	Blocking				
Server resources		L G-Core Admins		✓ G-Scope-03	Count 8	X <				
Roles Users		G-View User G-Web User		✓ G-Scope-04	Count 8	X 🗸				
Summary		L VCA User		 G-Scope-05 	Count 8	X <				
		L Role_001		✓ G-Scope-06	Count 8	X <				
				✓ G-Scope-07	Count 8	X 🗸				
				✓ G-Scope-08	Count 8	× ✓				
				✓ G-Scope-09	Count 8	× ✓				
				✓ G-Scope-10	Count 8	× ✓				
				✓ G-Scope-11	Count: 8	× ✓				
				 G-Scope-13 	Count 8	× ✓				

This can be done selectively when the entries are expanded.

Local 🥝	File View Help					GEUTEBRUC
onnections +	Role configuration					
🥻 Local	Roles +	Role setting:	s //	CUA Rights G-Co	ore Rights	Blocking list
onfiguration &			lia channels	// Alarm notifications	Ou	itput contacts
dministration	CUA Admins	Server	Output contact	Blocking		
Server resources	G-Core Admins	↑ G-Scope-03				
Roles Users	L G-View User		Output 001	X V		
Summary	G-Web User VCA User		Output 002	X ✓		
	Role_001		Output 003	XV		
			Output 004	× ✓		
			Output 005	X V		
			Output 006	X V		
			Output 007	× ✓		
			Output 008	× ✓		
		✓ G-Scope-04	Count 8	× ✓		
		✓ G-Scope-05	Count: 8	× ✓		
		✓ G-Scope-06	Count: 8	×		

User

Users can be created under Users and then assigned to different roles.

The user **sysadmin** is already predefined and assigned to the roles "CUA Admins" and "G-Core Admins".

G-Core Central User Adm	inistratio	on									 -	
a Local	0		File	View	Help						GEUTEB	RUCK
 Connections 	+		User con	figuration								
🧟 Local			Users <search></search>			+ <				User settings		
Configuration & administration			All User	sysadmin			User Username:	sysadmin				
E Server resources Roles Users				,				•••••	ſî			
Summary												

By clicking on the plus symbol, new users can be added. Assign unique user names to facilitate the configuration. At minimum, a user name and password are required.

In the Role assignment tab, roles can be assigned to users.

In the tab **Four-eye principle**, a user login can be restricted to the four-eye principle. It is possible to authorize all users of a specific role.

G-Core Central User Administratio	n										– 🗆 🗙
🏖 Local 🛛 🥝	Ņ	File	View	Help						GEU	TEBRÜCK
Local Connections Local Configuration & administration Server resources Roles Users Locas Summary		User cont Users <search> All User</search>	View figuration ysadmin Jser_001 Jser_002		+ User Second user User_002	settings	sysadmin	-eye principle Authorized u Role_001	sers in roles	Role assignment Role assignment All Roles CUA Admins G-Core Admi G-View User G-View User CVA User All Role_001	

Summary

When creating roles, assigning roles to users and, above all, during a later (new) configuration, you may well lose track of the overview. A **summary** helps prevent this from happening by listing users and role affiliations

G-Core Central User Administration			- 🗆 X
💀 Local 🛛 🥥 📘	File View	Help	GEUTEBRÜCK
Connections +	Summary		
🧑 Local	Roles & Users		=1
	Role User		
Configuration & administration	∧ I CUA Admins		
	sysadmin		
Server resources	sysadmin		
Roles	^		
Summary	L User_001		
	User_002		

Assignment in G-Core Setup (G-Set)

The central user administration setup is not only set up in the **CUA setup**, where the G-Core server is entered as resource, but also in the G-Core setup. This serves as a safety measure.

If you open G-Set and navigate to **General settings -> Global settings**, you will see settings for the CUA server.

Not only does a host name have to be given here (**CUA server address**), but the G-Core server must also be released with the CUA for administration (**Manage server at CUA**). Click on the check mark to release.

G-Set		- 🗆 X
🌆 Local 🛛 🤡	File View Help	GEUTEBRÜCK
Connections +	Global settings	
🧑 Local		
✓ Media channels / + Hardware	Minimal resolution: Disabled	Manage server by CUA: ▼ CUA server address: ▼
Events / Behaviour + rules		
 General settings 		
iO settings		
 ★ Quality profiles ★ Blocking filter 		
+1+ Telecontrol		
Time ranges		
Database		
Auto backup		
Options User		
ATM settings		
APF-Connections		
🗠 AuditTrail		
R Global settings		
G-Web		

After enabling management by the CUA, you receive an indication that the user list of the G-Core Server can be edited by the CUA if there is no connection from a setup client open.

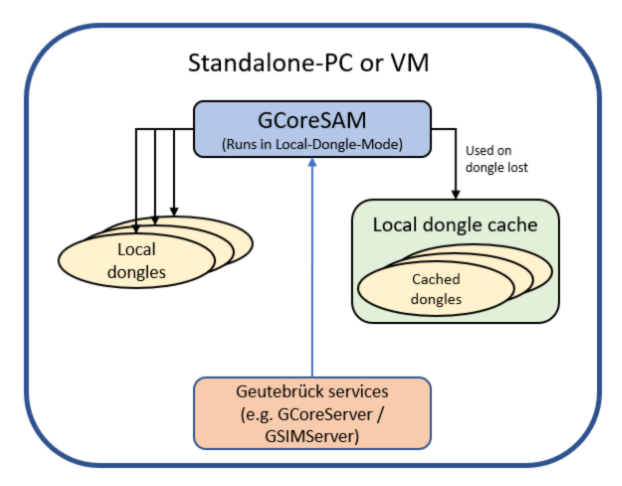
For this reason, we recommend that you always disconnect from the G-Core server once the configuration is complete.

G-Set									- 0	×
🔊 Local	Ø		File	View	Help			GEUT	EBRU	CK
 Connecti 		Î	Global set	ttings						
- 🧐 l	Local									
Media ch Hardwar					Disabled			E localhost	× ✓	
Events /	Behaviour H		l r	Warning			A			
^ General	settings				will now be managed by	<i>C</i> 114				
	IO settings Quality profiles Blocking filter Telecontrol Time ranges				will how be managed by gs will be modified after o OK		m			
	Database									
	Auto backup Options									
_	User									
₹ ₹ •	ATM settings APF-Connections AuditTrail Global settings G-Web									

Operation Modes

Local-Dongle-Mode

In the Local-Dongle-Mode, the G-Core SAM service connects to all local dongles, reads their information and processes all requests. Select this mode for a server installation with locally connected dongles or for a central option server installation.



Local Dongle Cache:

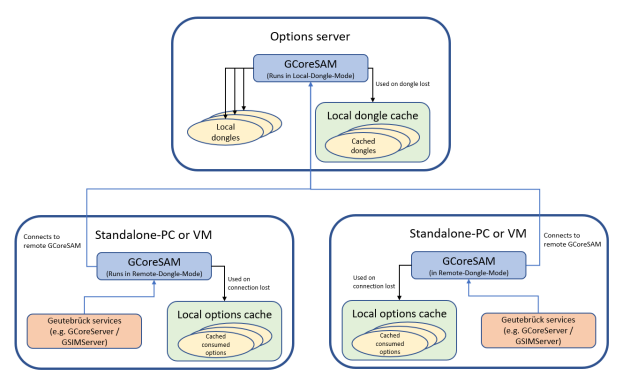
The local dongle cache is a backup mechanism that saves all local dongle information on the system and makes it available for up to 30 days in case a dongle fails. In case of an error, a windows event log entry is created.

OPERATION MODES

Ereignis 0, GCoreSAM						
Allgemein	Details					
removed.	M,27284] DongleManager: The dongle with the serialnumber was Cached version of this dongle is used from now on. Please insert the dongle again to of licences.					

Remote-Dongle-Mode

In the Remote-Dongle-Mode, the G-Core SAM service is connected to a remote SAM and forwards all requests and responses. Use this mode if you have a central option server. You must then select this mode for all remote systems connected to the central option server.

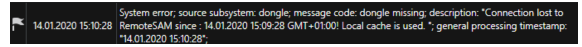


Local Options Cache:

The local options cache is a backup mechanism that saves all requested options of this system on the system and makes them available for up to 30 days if the connection to the remote SAM is lost.

Two different actions are generated in the G-Core system depending on the current state of the system:

• **SystemError**: This action is triggered repeatedly when the connection to the remote SAM is lost and contains the last time the connection was established.



• **SystemInfo**: This action is triggered when the connection to the remote SAM is established or reestablished.

 14.01.2020 15:10:29
 System info; source subsystem: dongle; message code: dongle found; description: "Connection established to RemoteSAM : 14.01.2020 15:10:29 GMT+01:00!"; general processing timestamp: "14.01.2020 15:10:29";

Installation

Install G-Core SAM using the G-Core installer. For the central options server, a standalone G-Core SAM installer is available.

- 1. Run the G-Core_installer.exe file.
- 2. Accept the License Agreement and click Next.
- 3. In the **Select Components** dialog window, select **SAM** and the required operation mode **Local-Dongle-Mode** or **Remote-Dongle-Mode** (see **Operation Modes**).

OPERATION MODES

Which components should be installed?		(
Select the components you want to install; clear t nstall. Click Next when you are ready to continue		0
Custom installation		\sim
Client installation	521.2 MB	^
	288.3 MB	
ExportPrivacy	0.2 MB	
🗹 G-Set 🗌 VAM-GUI	210.6 MB 35.4 MB	
- G-Finder	35.4 MB 21.2 MB	
G-FocusAnalyzer	1.2 MB	
Server installation	271.6 MB	
	271.0 MD	
O Local-Dongle-Mode		
Remote-Dongle-Mode		
Geutebrück Smart License Manager		
- 🔳 IP Cameras	176.5 MB	
🗹 AV	4.1 MB	
🗹 Axis	6.3 MB	
🛄 Basler	1.5 MB	
🔲 Bosch	15.0 MB	
EcoLine	1.6 MB	
G-Cam/E2	2.6 MB	
	15.5 MB	
	15.5 MB	¥

- 4. Click Next and follow the further installation steps (see Software Installation).
- 5. In the Ready to Install dialog window click Install.
- 6. G-Core and G-Core SAM are installed.
- 7. To complete the installation, the computer must be restarted.

Configuration

Some configurations are made via the G-Core SAM web interface. All other configurations must be made in the configuration software of the installed software package. You can open the web interface via the URL: http://localhost:13008/config.

i Access to this URL requires authentication via NTLM (NT LAN Manager), which is performed automatically in the background. The logged-in user must have administration rights, i.e. the user must be a member of the administration group of the server on which the central SAM service is running.

The web interface consists of the following menu items:

- White List
- Status Report Recipients
- Import SLK File
- Generate SMI File
- Import SMA File
- Configure Dongle Cache
- Smart Licensing

Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: GCore: 8/31/2024	GCoreSAM
	White list Status report recipients Import SLK file Generate SMI file Import SMA file Configure dongle cache Smart-Licensing

White List

The SAM service is equipped with a blocking filter that only allows localhost connections in its default configuration. Thus, it is not possible to connect to the SAM service from a remote computer without configuring the blocking filter.

If you use the Local-Dongle-Mode (see Operation Modes), i.e. a single system with a local dongle connected, you do not have to make any configurations.

In the **White list** menu, you can configure the blocking filters. The list contains all G-Core, G-SIM, G-Health, G-Stats and G-Link servers that are currently running on the network (and all that are included in the current blocking filter settings). The access to the individual SAM servers and software types (e.g. G-SIM or G-Core) can be disabled by clicking the corresponding buttons. The servers highlighted in orange are currently disabled.

If the desired server does not appear in the list, it you can add it by clicking the **Add Server** button. To do this, enter the network name of the associated computer in the text field.

GCoreSAM Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: GCore: 8/31/2024					
	CoreServ	reServers/(ers/GSIMS ave		ers is the	Add server name Add server
GCore	GSIM	GHealth	GLink	GStats	1-SKF-GSIM
GCore	GSIM	GHealth	GLink	GStats	2-SKF-GSIM
GCore	GSIM	GHealth	GLink	GStats	2JON-GSim-Global
GCore	GSIM	GHealth	GLink	GStats	3-SKF-GSIM
GCore	GSIM	GHealth	GLink	GStats	3JONGSim-Global
GCore GCore	GSIM	GHealth GHealth	GLink GLink GLink	GStats GStats GStats	4JONGSim-Global A-GCore1
GCore	GSIM	GHealth	GLink	GStats	A-GCore2
GCore	GSIM	GHealth	GLink	GStats	A-GSIM1
GCore	GSIM	GHealth	GLink	GStats	A-GSIM2

If you use the Remote-Dongle-Mode (see **Operation Modes**), you have to configure the connection to the central SAM service in G-Set in the **Options** menu after installing the software package.

Enable the **Use remote SAM** option to activate the use of the central SAM service and specify the IP address of the central SAM server in the **Remote SAM IP** text box. Then click the **Save** button.

Options information
The connected GCore server has no valid activation option. Please upgrade your activation option.
Connection to remote SAM service not established.
Use remote SAM:
Remote SAM IP:
Save
P Options / Dongles
General information
Upgrade expiration date:

Status Report Recipients

The SAM service sends status messages to the connected G-Core client. These status reports provide notifications, for example, about newly detected or removed dongles, expired activation options, or other important events.

In the **Status report recipients** menu, you can select the computers to receive these reports. All clients on the selected computer will receive a status report.

GCoreSAM Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: ©GCore: 8/31/2024		
List of clients whic Save Canc	h should receive status reports from GCoreSAM	
On Off	vDocuGSimGCore GScope_SSC_01	

The connected G-Core server converts the status reports into actions. The following actions are sent:

Event	Action	Parameter
Dongle removed	System Error	"source subsystem" = "dongle" "message code"= "Dongle missing"
Dongle added/recognized	SystemInfo	"source subsystem" = "dongle" "message code"="Dongle found"
Activation option lost	SystemError	"source subsystem"="dongle" "message code"="unlicensed" "description"=" activation has been expired."
New activation option	SystemInfo	"source subsystem"="dongle"

OPERATION MODES

Event	Action	Parameter
recognized		"message code"="unlicensed" "description"=" activation expired at"
Activation option expired	SystemInfo	"source subsytem"="dongle" "message code"="unlicensed"

Import SLK File

In the Import SLK File menu, you can import SLK files, export requested links and create GDV files.

This web interface for importing SLK files uses the same layout and functionality as the options dialog in G-Set (see **Options**).

GCoreSAM Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: GCore: 8/31/2024			
Request new or Back to config	otions		
DONGLES	Option request		
Smart-Licensing			
	No link available.		
	Browse		
	Import		
	Validation		
	Validation		
	Create		

Generate SMI File

In the **Generate SMI file** menu, you can generate SMI files for soft dongle request files. The SMI file contains information about the system and is required when asking for a soft dongle for the system.

i For virtual systems, it is required that the system is part of a domain to be able to generate an SMI file.

To generate an SMI file, enter the dongle serial number of the requested soft dongle and generate the file by clicking the **Generate** button. Download the generated SMI file to proceed with the soft dongle request.

Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: ©GCore: 8/31/2024	GCoreSAM	
Request new SoftDongle Back to config		
Request SoftDongle Dongle serialnumber Generate		

Import SMA File

In the **Import SMA file** menu, you can import the SMA soft dongle files and activate the received soft dongle in the system.

i A soft dongle can only be activated on the system on which the request (SMI) was generated.

To activate a soft dongle, click **Browse** to select the SMA activation file and import the SMA activation file by clicking **Import**.

Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: ©GCore: 8/31/2024	GCoreSAM	
Activate new SoftDongle Back to config		
SoftDongle activation		
Select an activation file ('.SMA'):		Browse Import

Configure Dongle Cache

In the **Configure local cache** menu, you can activate or deactivate the local dongle cache for your system. To do this, click **Activate** or **Deactivate** button.

The dongle cache is used for all currently connected dongles (physical and soft dongles). If one or more local dongles need to be changed and both the old dongle and its cache are obsolete, the dongle cache must be cleared. To do this, click the **Clear** button.

Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: ©GCore: 8/31/2024	GCoreSAM
Configuration of local dongle cache Back to config	
Configure local dongle cache The local dongle cache is currently deactivated.	Activate
Clear existing dongle cache Clearing the cache removes no longer required dongles.	Clear

Smart Licensing

In the **Smart Licensing** menu, you can activate Smart Licensing. To do this, set the Smart Licensing button to **On** and click **Save**. The new licensing model is activated and the Smart Licensing licenses are used. The G-Core SAM server is restarted to complete the switch.

Deactivate the **Smart-Licensing** option to use the Traditional Licensing licenses. It is possible to switch the licensing model at any time. Parallel operation of both licensing models on a single license server is not possible.

Version: 8.0.0.27 (64Bit - Release) Upgrade expiration dates: ©GCore: 8/31/2024	GCoreSAM
Smart-Licensing Configuration Save Cancel	
Smart-Licensing On	

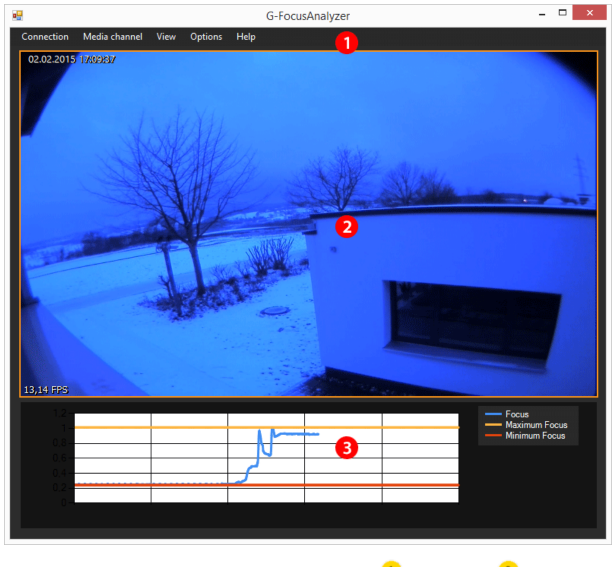
G-Focus Analyzer

The G-Focus Analyzer helps the user set the optimum focus of the camera by calculating the focus of the camera by measuring the level of detail in the video image.

A blurred image is mainly composed of homogeneous surfaces. A sharp image, on the other hand, shows the maximum level of detail (it should be noted that level of detail/focus does not represent an absolute value as it is dependent on the scene). With the values of a calculated focus over time, the user can optimally set the focus.

Audio output also makes it possible to use the camera freehand.

User Interface



The interface consists of three parts, the **Menu Bar** ¹, the **Viewer** ² and the **Oscilloscope** ³.

Menu Bar

The menu bar displays the following menu items:

G-FOCUS ANALYZER

Item	Description
Connection	Creates a connection to a G-Core Server.
Media chan- nels	Provides the ability to select the media channel of the con- nected server for which the Focus Analyzer will be used.
Options	This menu item is used to set the oscilloscope, the ROI and the audio output.
View	Here you can specify if just the viewer, just the oscilloscope or both will be displayed.
Help	

Viewer

The viewer displays live images from the selected camera. On the bottom left of the screen, the current frame rate/second (FPS) is displayed.

If the frame rate is below 5 FPS, it is not possible to perform a useful analysis!

Oscilloscope

The oscilloscope displays the current camera focus settings and its progress. The blue line shows the current focus. The yellow and red lines show the maximum and minimum focus values of the current measurement.

The oscilloscope is configurable (**Options** menu). If too few frames are displayed, the **Buffer** can be increased here.

✓ Mute Audio Strg+M		
Oscilloscope 🕨 🕨	Clear Buffer Strg+C	1
Viewer •	Buffer size	1000 🜩
	Line width	+ Strg+Umschalttaste+Oemplus
		- Strg+Umschalttaste+OemMinus

Usage

Procedure

The Focus Analyzer must be connected with a G-Core Server. When you click on **Connection** in the menu bar, a pop-up menu opens. Click **Connect** to open a connection dialog.

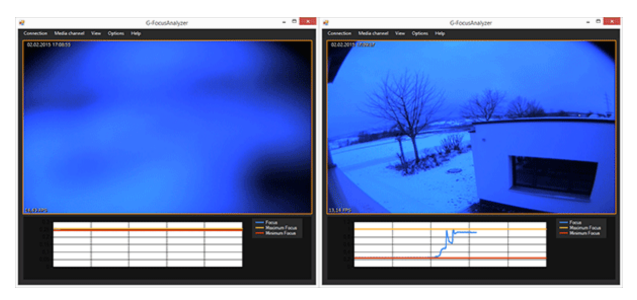
•					G-Foo	cusAnalyzer		
C	Connec		channel	View	Options	Help		
	Conn Disco	ect Alt+C						
	Quit	Strg+Q						
			-					
	Г			Con	nection P	roperties	- 🗆	×
	U	Servemame:		localho	ost			- 11
	U	Usemame:		sysadm	nin			31
		Password:		•••••	•			- 11
		_						- 1
								- 1
						Connect	Cance	el
	1							

Once the connection has been established, a media channel of the connected server can be selected under **Media channels**. The live image of the selected media channel is displayed in the viewer, along with the frame rate.

At the same time, the oscilloscope starts up and displays the current focus (blue) and the maximum or minimum focus values (yellow and red lines) for the current measurement.

The camera focus must not be modified so that the blue line approaches the yellow line.

G-FOCUS ANALYZER



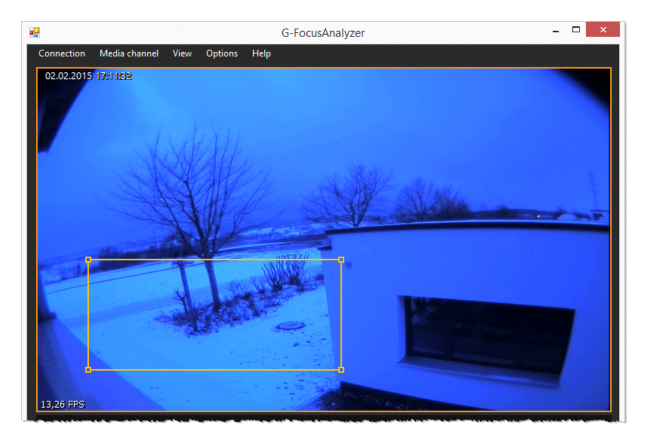
On the left an extremely blurred image: Max. and min. focus are very close together. The focus of the camera is barely visible. On the right the image is perfectly in focus. The camera focus is close to the max. focus (yellow line).

Region of Interest (ROI)

By adding a bounding box (holding down the left mouse button) in the image, a region of interest can be selected. For a very large area, this makes it possible to focus the camera on small areas.

The ROI box can be deleted by right clicking within the box and selecting **Remove**.

G-FOCUS ANALYZER



Once the media channels have been properly focused, the program can be closed using **Connection -> Quit**.

Image Export Tools

Imex provides functions for automated export of individual frames. This export can be either event-triggered or action-triggered.

The file path and file name can be composed of image and event data, making it possible to link the images to the data with sorting and search operations. The module thus represents a simple, image-based interface to other systems, whether they be management systems or web services.

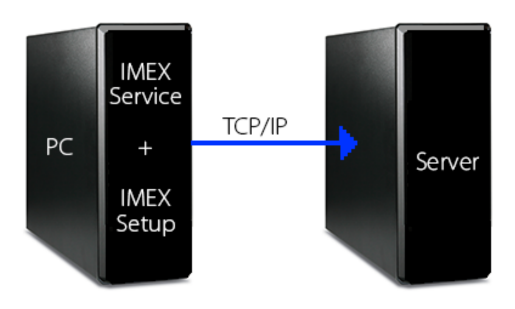
The program connects with a specified G-Core Server and reacts, depending on the configuration, to the events or actions that occur. A setup program is available for configuration.

Components/Setup

Imex consists of a service (GCoreImexService) and a configuration program (GCoreImexEditor.exe).

The connection between the service and a G-Core Server is established via TCP/IP. The service can thus be installed independently on any computer.

i To configure the service, the setup application must be opened on the same computer as the service.



By establishing a TCP connection to a G-Core Server, the ImexService is also able to process events and actions of this server. When events or actions of an additional G-Core Server are to be processed, then an ImexService must be started on an additional PC.

ImexEditor

When starting the setup client, an automatic attempt is made to establish a connection between the ImexService and the ImexEditor.

i If the connection cannot be established because no such service currently exists or is started, the editor is terminated with an error message.

The main screen of the application (see figure) is divided into two areas: On the left is the connection data, on the right the configuration.

The left side with the connection data is fixed and is always visible. In the upper area, the current connection parameters of the Server connection saved in ImexEditor are displayed.

Below that is a list view in which all events configured in the Server are displayed. This list is only shown when there is an active connection to the Server.

The right area of the window is used to show the currently selected input mask. Here all relevant settings for the configuration of the ImexService are made. Three tabs are available for this purpose: **Event Settings**, **Destination Settings** and **General Settings**.

📴 ImexSetup		- 0 ×
File Help		
Connection details: Name: DVSP8 Server: 1-63-g8 Username: User Edit Connect	Event Settings Destination Settings General Settings Description TESTEVENT	
Events Type ID Image: TesteventName 1 Image: Scanner2 23 Image: Scanner1 3 Image: BenCH TEST 4	General event settings Export only after "Event stopped" Export / Trigger at I Event start time Event retrigger time Event stop time Export Delay Time 0 ms	
GscServer connected	Periodic export Export interval 1000 ms Numbers of Pic 1	
Connection =	Window for setting =	

The status bar at the bottom of the window shows the current statuses of the Server connection and the connection to the ImexService.

screens

The connection to ImexService is automatically monitored by the editor, which means that if the connection is interrupted an error message is displayed and editing the settings is disabled. The connection to the Server must be managed by the user.

Server - Connection

details

The connection parameters of the Server connection can be set either using the **Edit** button in the left pane or with the **File** - **Edit Connection** menu.

A connection to the Server can be established using the **Connect** button on the left side of the window or with the menu item **File** - **Connect**.

To disconnect an existing connection, you must use the menu item File - Disconnect.

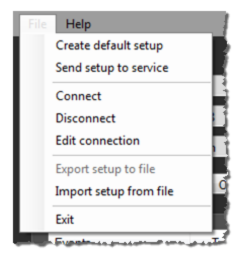
Menu

In addition to the aforementioned items for enabling and disabling the connection to the Server and editing the connection parameters, the menu contains additional items:

With Create Default Setup a new setup can be created with default values.

With **Send Setup to Service** the current settings are transferred to the ImexService and saved. Only afterward are the changes accepted by the ImexService.

In addition, it is also possible to export the current setup to a file or to import settings from a previously saved file.



Event Settings Tab

This tab shows the current export settings for the event selected in the event list on the left side of the window.

i This tab is only active when you have activated the export for the selected event. You activate an event for export by activating the check box in the event list in front of the event name.

Event Settings Destination Settings General Settings
Description TESTEVENT
General event settings
Export only after "Event stopped"
Export / Trigger at V Event start time
Event retrigger time
Event stop time
Export Delay Time 0 ms
Periodic export
Export interval 1000 ms
Numbers of Pic 1

The settings in this section of the window control image export when the associated event occurs.

The area **General Event Settings** contains settings that are used when an image is exported. The following settings are available:

Button	Function
Export Only after Event Stopped	Export of all event images is performed only after the event has been stopped. This setting is required when event data needs to be displayed in all exported images and the data is only available when the event stops.

Button	Function
Export/Trigger At	Here, points in time are defined at which images are expor- ted. The item Event Retrigger Time means in this context that for each Event Retriggered notification that is sent by the G-Core server, an image export occurs. To be able to use this function, sending an event notification must be activated for the case "On Retrigger" in G-Set.
Export Delay Time	The value specified here delays the image export by X mil- liseconds. If a negative value is entered, the export is defined to a point in time that is before the event trigger. Example: The export delay is set to 2000. For an event, images are to be exported at the start and stop of the event. If this event starts at 12:00:00 o'clock and is active for 10 minutes, the corresponding media channels are exported from the time points 12:00:02 and 12:10:02. For a negative time delay of 2000, images would then be exported from the time points 11:59:58 and 12:09:58.

Beyond these settings, periodic export of the images is possible as well. It is activated using the check box **Periodic Export**.

i The functions Export Only after Event Stopped and Periodic Export are mutually exclusive, meaning only one of these two functions can be active at any given time.

Button	Function
Export Inter- val	Defines the time interval between two exported images in mil- liseconds. This value must be greater than 500 ms
Number of Pics	Defines the number of images to be exported. The maximum for this value is 100. The periodic export is triggered by trigger points selected in the field General Event Settings .
	Example: When Event Start Time and Event Stop Time are selec- ted as trigger points, then the periodic export is started and stopped with the specified number of pictures and the picture interval when an event is started and when one is stopped

For periodic export, the following settings can be made as well:

Destination Settings Tab

This tab contains the settings for the destination directory of the export.

In the top section of the window, the saved destination paths are listed. To create new paths in the list, press Add.

If the destination path is on a network drive that requires a login with username and password, these need to be saved here.

The currently used path is selected by marking an entry in the list. In the area **Destination**, the path and, if applicable, user data are shown (in red). In addition, the list entry of the currently active drive is highlighted in the upper list.

Clicking on the **Test** button checks whether the destination path can be accessed with the specified user data and whether write permission is granted.

i Only one destination path is active at a time! Creating multiple paths is only supported to make it easier to switch between two destination paths.

In the bottom of the window, settings can be made for storage management. This includes settings that provide a warning when capacity limits are reached.

By activating the **Auto Delete** function, deleting the oldest files is activated when a specified limit is reached. When the **Auto Delete** function is disabled, images are exported to the destination directory until the destination drive is full. The following settings can be made for configuration of the **Auto Delete** function:

Button	Function
Reserve the Specified Amount of Capacity	Specifies how much storage space (in GB) must be kept free on the destination drive. When less storage space is available on the destination drive than is set here, then the oldest images are deleted.
Do Not Use More Than the Spe- cified Amount of Capacity	Specifies the maximum amount of storage space (in GB) that can be used by the exported images on the destination drive. When the overall size of the exported images on the destination path exceeds the value defined here, then the oldest images are deleted.

Button	Function
Delete Expor- ted Files Older Than	When this option is activated all exported files that are older than the specified period are automatically deleted.

vent Settings De	stination Settings	General Settings		
Pathname			Username	
\\t-63-g8\lmexTe	est		Admin	
e:\IMEX\TEST				
Add				
Destination				_
Pathname:	\\ t -6	3-g8\lmexTest		Select
Network usern	ame: Adr	nin		
Network passw	vord:	•••		Test
Auto delete C	apacity warnings			
┌ ☑ Delete ol	dest files if capaci	y is needed on this destina	tion or one of the following limits is reached	
	ne specified amount o		850 GB	
		ied amount of capacity		
Delete exp	orted files older than	1	20 Days	

In the **Capacity Warnings** tab, sending actions can be set when specified capacity limits are reached. The following two options are available for this purpose:

Button	Function
Free Capacity Warning Level (Lower Limit)	When the free capacity on the destination drive drops below the value specified here in GB, then Imex Capacity Warning actions are sent
Allocated Capa- city Warning Level (Upper Limit)	Specifies how much storage space in GB must be in used in the destination path by exported images before Imex Capa- city Warning actions are sent

Auto delete	Capacity warnings		
C Inable capacity warnings			
E Free ca	nacity warning layal (lower limit)	0	GB
Free capacity warning level (ower limit)		U	
Allocated capacity warning level (upper limit)		1000	GB

General Settings Tab

In this window, all basic settings are made for the image export.

In the top of the window, the structure of the file name of an exported image is defined.

Various templates are available for this purpose.

Clicking Add Event Data opens a window (see below) that provides an overview of all available templates.

EventDataElements	X
 ■. Event Type Data Event Name Event ID Event TypeID Start Time Stop Time Event Action Data Picture Data 	
Add	Close

To add a template to the file or folder name, the name of the desired template must be selected and then the **Add** button actuated. The template is then added to the file or folder name at the position where the cursor was previously located.

Event Settings Destination Settings General Settings	
Foldername %EventName	Add event data
Filename IMEX_%SystemTime	Add event data
Preview e:\IMEX\Preview_Event\IMEX_20130204-090557.ext	
File type O BMP O JPG	
Insert text elements → Font settings → vertical horizontal ○ top ○ left ○ center ○ center Change → bottom ○ right	
Preview win- dow = Settings for the text overlay	=

In the **Preview** field the created file and folder name templates are combined, using the example image and event data, to an overall path. The path shown here is used for the creation of meaningful file and folder name templates.

i When assigning file and folder names, ensure that at least one image-specific template is used, as otherwise each exported image will have the same path, which will cause the images to overwrite each other.

Image-specific templates include System Time, EventID, StartTime and StopTime.

Next, you specify the type of the exported images. **JPG** and **BMP** are the available options.

In the lower section of the window, the overlay of information text can be added to the exported images (highlighted blue).

In the left area **Insert Text Elements** you specify which information should be shown.

i f no checkmark is set, the text overlay is deactivated.

The following points are also available:

Button	Function
Date / Time	Activates the display of the system time of the image with date
Channel Descrip- tion	Activates the display of media channel ID
Event Data	Activates the display of available event data

The middle area **Font Settings** is for the setting of the usual font parameters that will be used for the text overlay.

In the right section **Text Position** the position in the image is specified at which the text overlay should appear.

Live Stream Settings Tab

GscImexEditor	Augura Augura		a 🔀
File Help			
Connection details:			
Name: Logistik	Event settings Destination settin	gs General settings Livestream settings	
Server: t-63-g8	Livestream mode		
Username: sysadmin			
Edit Conne		In "normal mode" the export of a picture from a livestream can take some seconds. This is because the livestream is opened only if an export was triggered.	
Events Type D	O Fast (DLS disabled)	In "fast mode" for each media channel a live stream is opened while the service is running. For this reason, no DLS is active for this GeviScope- Server.	
GscServer not connected ImexService con	inected		

Select the mode for the live stream on this tab. You have two options:

Option	Description
Normal	In normal mode, the export of images of streams may take a few seconds. This is because the live stream is opened only when an export is triggered.
Fast (DLS dis- abled)	In fast mode, a live stream is opened for each media channel while the service is running. For this reason, no DLS is active for the G-Core server.

Location Service

📰 Subject to license

The Location Service is a service for collecting GPS data and sending the GPS data as actions to the G-Core server.

System Requirements

The following system requirements are required to install the Location Service:

• A G-Core installation with a GCoreGPSConnect license.

i The Location Service is not automatically installed with G-Core. A separate installer is available for installing the service.

• A Sierra Wireless Mobile Broadband driver package.

Installation

To install the Location Service:

- Run the G-Core Location Service_installer.exe file on the G-Core server. The Setup - G-Core Location Service window with the License Agreement opens.
- 2. Read the license agreement and accept its terms by selecting the **I accept the agreement** checkbox.
- 3. To continue with the installation, click on **Next**. The dialog window **Ready to Install** opens.
- 4. To start the installation, click on Install. The dialog window Completing the G-Core Location Service Setup Wizard opens.
- 5. To complete the installation process, click on Finish.

Configuration

To configure the Location Service:

LOCATION SERVICE

- 1. Open G-Set.
- 2. Open the General settings drop-down menu in the sidebar.
- 3. Click on Global settings. The Global settings window opens.
- 4. Under **GPS settings**, configure the **Measurement unit** in which the speed variable is measured by using the respective drop-down menu. Here you have the following options:
 - **km/h** (kilometers per hour)
 - mph (miles per hour)
 - m/s (meters per second)

🌆 Local 🛛 🕑 🔜	File View Help	GEUTEBRÜCK
Connections +	Global settings	
Backup file-Cam50 Local	DLS/DSS Settings CUA Settings Minimal resolution: CIF Manage server by CUA:	GPS settings X V Measurement unit km/h
Media channels / + Hardware	DSS Lite settings	CUA server is set>
P Media channels iii: Hardware	Viewer size switching resolution 600 🔶	m/s
Events / Behaviour + rules		
 General settings 		
Coulity profiles Coulity profiles Sociar filter Coulity profiles Sociar filter Time ranges Database Anto backup Poptions ATM settings ArtM settings ArtM settings Gobba	Gsp-Detection Settings Account Lock Settings Send DB recording info: Image: Count Lock Settings Enable Gap detection: Image: Count Lock Settings Maximum number of failed login attemption Image: Count Lock Settings Image: Count Lock Settings Maximum number of failed login attemption Image: Count Lock Settings Image: Count Lock Settings Image: Count Lock Settings Ima	

5. Click on the **b** icon in the menu bar.

GPS Actions

The Location Service sends the GPS actions **GPS data result** and **GPS status changed**.

In the **GPS data result** action, the Location Service sends its GPS results once per second if the GPS data does not match previous GPS data. This action contains the following parameters:

- Time stamp
- Longitude
- Latitude
- Speed

In the **GPS status changed** action, the Location Service sends status data. This action can contain the following states:

State	Description
Initialization	The service is being started.
Ready	The service can receive GPS data.
No Data	The service can receive GPS data, but there is no source provid- ing GPS data.
Disabled	The GPS module is not active.

Common Problems

Cause and Solution	
Cause The Windows Location service is deactivated.	
Solution	
Activate the Location service option:	
_{1.} Open the Windows settings.	
2. Navigate to Privacy > Location .	
3. Activate the Location service option.	

LOCATION SERVICE

Problem	Cause and Solution	
The Service only	Setting: × Image: Ind a setting: Privacy: Image: Image: Image: Image: Image: Image: <td< td=""></td<>	
logs GPS data when logged in.	_	

LOCATION SERVICE

Problem	Cause and Solution		
	Power Options ? ×		
	Advanced settings Select the power plan that you want to customize, and then choose settings that reflect how you want your computer to manage power. High performance [Active] Desktop background settings Wireless Adapter Settings Setting: Disabled Setting: Disabled PCI Express Processor power management Restore plan defaults OK Cancel Apply		
	5. Click Apply .		

RTSP Server

G-Core RTSP Server is a G-Core client module. The G-Core RTSP Server is capable of converting G-Core live channels into RTSP standard-compliant streams. These streams can be received and played back by RTSP clients (for example, VLC Media Player). The prerequisite is that the corresponding RTSP clients support one of the three formats provided by G-Core RTSP Server:

- Motion JPEG
- MPEG-2
- H264

G-Core RTSP Server enables a number of new applications that have not been available through the proprietary GCoreDBI interface. The G-Core RTSP Server allows the integration of G-Core live streams into RTSP-enabled environments without further software development. Examples of applications include:

- Streaming of G-Core channels on monitor walls
- The integration of G-Core into RTP-capable security management systems
- In conjunction with the transcoder integrated in G-Core Server, a transcoding multichannel proxy server can be implemented for IP cameras
- The G-Core Server enables the realization of novel redundancy scenarios. To this end, G-Core live channels can be received from other G-Core servers via the RTSP Universal Plugin (for example, for redundant recording).
- The use of G-Core as a proxy server for video cameras: Here, the G-Core RTSP Server, in conjunction with the G-Core Server, raises the limitations of IP cameras with respect to unicast channel numbers.

The current version of the G-Core Server has the following restrictions:

- Only live video is supported
- Audio is not supported
- Access to stored media data is not possible

- The G-Core RTSP Server does not support multicast
- The RTSP server does not support user authentication. The RTSP client can thus anonymously request images from the G-Core Server
- H.265 is not supported.

The number of channels provided by a G-Core RTSP Server depends on CPU performance, the available network bandwidth, and the available options (licenses).

The G-Core Server supports the following protocols for control and media data transport:

• RTSP (Real Time Streaming Protocol)

This is the control protocol for generating media streaming sessions. The G-Core Server supports the following RTSP requests: OPTIONS, DESCRIBE, SETUP, PLAY, TEARDOWN

• RTP (Real Time Transport Protocol)

RTP is responsible for the actual media transfer. The following transport types are supported:

RTP over RTSP (TCP)

TCP-based transport ensures secure data transmission and should be the preferred transport type for security applications. No image data losses occur as long as the network bandwidth allows the transmission of the image data. If the available bandwidth is not sufficient, there will be data packet loss and thus image errors.

RTP over UDP

UDP transport is more prone to failure. Even in case of sufficient network bandwidth, image loss due to packet loss can occur.

• RTCP (Real Time Control Protocol)

The protocol controls the flow of data and the adaptation of channel parameters. In unicast environments with sufficient transmission bandwidth (LAN environment), the protocol is generally not required. The G-Core RTSP Server supports a simplified RTCP implementation and uses the data exchange with the client to control the connection status of sessions. A session is terminated if no RTCP data exchange takes place over an adjustable timeout. For receivers that do not support RTCP, the function should be disabled in the G-Core RTSP Server Editor.

The G-Core RTSP Server supports the following payload types:

Motion JPEG

G-Core JPEG channels are converted into RTP-compliant payloads. Due to the variety of JPEG formats, it cannot be guaranteed that all IP camera sources with JPEG are supported. If a JPEG source cannot be processed directly by the G-Core RTSP Server, it is possible to transcode it via the G-Core Server to H264CCTV

• MPEG-2

G-Core MPEG4CCTV channels are converted into MPEG-2 payloads. The G-Core RTSP Server supports both I-frame only MPEG4CCTV as well as MPEG4CCTV with IBBB-GOP structure.

• H264

The G-Core RTSP Server supports H264.

With IBBB-MPEG-4CCTV, the principle of the (frame-reordering) process results in an accumulation of latency, which increases as the number of B-pictures that belong to a GOP increases. Therefore, in real-time critical applications (for example, dome control), it is recommended to work with I-frame only or with short GOP lengths. It cannot be guaranteed that any MPEG-2 capable RTSP client can work with the streams from G-Core.

Options (Licensing)

For each RTSP stream to be delivered, the G-Core RTSP Server requires an option (license) with the name **GCoreRTSPChannel**. The option is saved on the G-Core server dongle.

ptions information Connection to GCoreSAM	at 'localhost' established.			
P Options	/ Dongles	Request new options	P Failed requests	
General information				
	Туре	Expiration date	Total count	Used count
∧ GScope				
GCoreViewConnect		Unlimited	3	0
GCoreCamConnect		Unlimited	128	4
GCoreCenterConnect		Unlimited	5	0
GCoreGeViConnect		Unlimited	1	0
GCoreComConnect		Unlimited	5	0
GCoreScanConnect		Unlimited	1	0
GCoreRTSPChannel		Unlimited	2	0
GCoreTelConnect		Unlimited	1	0
GCoreActiveXConnect		Unlimited	1	0
GCoreStreamer		Unlimited	32	0
GCoreSpotMonitorRecording		Unlimited	32	0

Each RTSP client that requests a channel requires an option (license). It is irrelevant whether several clients request exactly the same channel or not – each client requires an option (license).

To limit the maximum number of options in use (licenses) of one G-Core RTSP Server, you can set an upper limit in the G-Core RTSP Server Editor. With the help of this limitation, it is possible to connect several G-Core RTSP servers to one and the same G-Core Server and to allow a different number of users.

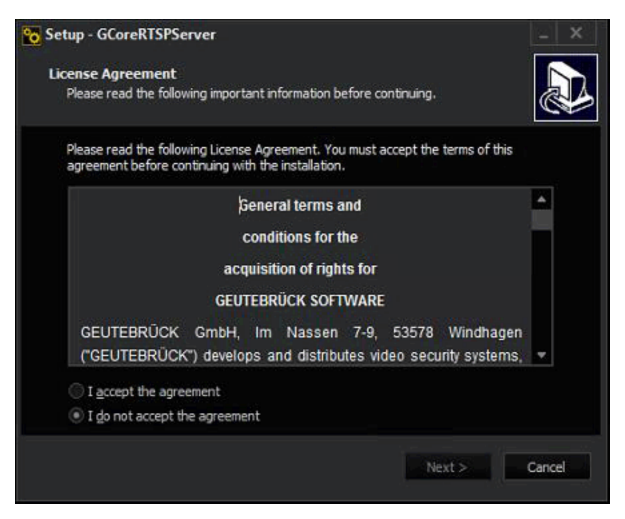
By default, this limitation is disabled. Enable **Limit possible connection** in the G-Core RTSP Server Editor to define an upper limit.

G-Core/RTSP Server Editor			
X G-Scope Connection			
127.0.0.1	G-Scope address		
sysadmin	G-Scope user		
	Password		
× Limit possible connection			
10 RTSP clients.			

Installation

An installer is available for the installation of the G-Core RTSP Server and the other required files (GCoreRTSPServer_installer__Version.exe). When installing the G-Core RTSP Server, follow the instructions of the installer.

All required files are stored in this path: C:\Program Files\Geutebrueck-\GCoreRTSPServer.



Modules

In addition to the G-Core files GngDBI.dll and GngActions.dll, G-Core RTSP Server also requires the following modules:

Modules	Description
GCoreRTSPServer	This is the actual service. The G-Core RTSP Server can connect to ONE G-Core Server and make the channels available as RTP streams. The server supports the usual console settings of a G-Core service (parameters: Console, Install, Start, Stop, Deinstall).
GCoreRtspVsc	Virtual Stream Container DLL - The DLL provides virtual streams for the 3 payloads,

Modules	Description
	which simulate the generation of JPEG, MPEG-2 and H264 streams for test purposes. Furthermore, the DLL provides a stream, which can be used as an error image.
GCoreRtspServerEditor	The module is the GUI of the G-Core RTSP Server project. It allows you to set various oper- ating parameters of the G-Core RTSP Server, which are stored in the Windows registry.
GCoreRtspPerformanceTester *	The module represents a multi-channel RTSP client and is used for performance tests. For example, to investigate whether a given net- work infrastructure is capable of transmitting the required frame rates to a larger number of G-Core live channels.

* The program must be started in the command line. The transfer parameters are:

```
GscRtspPerformanceTester [-a <ChnURL>] [-n <number>] [-p <port>]
```

Parameter	Description
-a <chnurl></chnurl>	RTSP URL to be queried. Default is <pre>rtsp://127.0.0.1/er- ror/1</pre>
-p <port></port>	RTSP Port of ChanURL. Default is 8554
-n <number></number>	Number of RTSP streams to be requested. Default is 1

Example

To request 5 RTSP streams from the GCoreRTSPServer with IP 10.1.92.12

and port 8554, enter the following in the command line:

GCoreRtspPerformanceTester -a rtsp://127.0.0.1/gng4 -p 8554 -n 5

Setup

8	G-Core/RTSP Server Ed	litor			_ 🗆 🗙
0	X G-Scope Connection		4	X Channel mappings	
	127.0.0.1	G-Scope address		G-Scope Channel Rt	tsp Name
	sysadmin	G-Scope user			
		Password			
	Limit possible connection	n			
	10 RTSP	dients.			
2	X RTCP				
	120000	Rtcp session timeout [ms]			
	5000	Rtcp SR interval [ms]			
8	Advanced settings				
	gng/	URL prefix			
	8554	Rtsp port			
	2000	Probe codec timeout [ms]			
	100000	UDP send buffer size		Add Del	
	250000	TCP send buffer size	5	VSC	
	30000	Check timer [ms]		25 Vsc frame	rate
	5	Resend x Times			
	16	Sleep between resend			
				Quit	Save

💛 RTCP

The settings of the G-Core RTSP Server are stored in the Windows registry. The G-Core RTSP Server Editor allows for the following settings:

¹ G-Scope <u>Connection</u>

When switched off, no connection is established to the G-Core server. Can only be used if the VSC is used.

G-Scope Address	The address of the G-Core Server that supplies the source chan- nels of the G-Core RTSP Server
G-Scope user	The G-Core user account that the G-Core RTSP Server uses. The access password used by the G-Core RTSP Server can be changed via "Password"
Limit pos- sible con- nection	See <u>Options (licensing)</u> below
<u>_</u>	

The parameter allows you to enable/disable the RTCP communication. If a client does not support RTCP, RTCP should be disabled. Otherwise, there is a session timeout due to missing RTCP client report messages and the image transmission is stopped.

RTCP ses- sion timeout	When the RTCP is active, the G-Core RTSP Server stops the image transmission if no RTCP client report has been received within the time set here.
RTCP SR	The parameter controls how often the G-Core RTSP Server gen-
Interval	erates RTCP sender reports and sends them to the client.

Advanced Settings

URL prefix	This prefix is used for channels for which no explicit mapping of G-Core channel numbers to RTSP channel numbers is specified. A client can address a G-Core channel as follows: rtsp://IPAd- dress:RtspPort/URLPrefix/GcoreChannelNumber
RTSP Port	This is the port to which RTSP clients must connect. The default value is 8554.

	An RTSP URL for access to a channel is composed as follows: rtsp://IPAd- dress:RtspPort/URLPrefix/GcoreChannelNumber		
Probe codec timeout	The G-Core RTSP Server automatically calculates the used codec of a G-Core live channel by querying images at startup (JPEG, MPEG, H264). For channels with a low frame rate, the G-Core RTSP Server may not receive information on the codec within the sample codec timeout time. The query for the codec is then tried again during the subsequent streaming. The parameter increases the wait time for determining the codecs of the individual channels. Channels for which the codec cannot be determined (for example, image failure) delay starting the G-Core RTSP Server accordingly.		
UDP send buffer size	For transmission errors and very large images in the live streams, this value can be increased as necessary. Normally, however, no adjustment should be necessary here.		
TCP send buffer size	Refer to the UDP send buffer size		
Check timer	The parameter allows you to change the check time. The G-Core RTSP Server cyclically checks the state of certain resources – such as the status of the connection to the G-Core RTSP Server.		
Resend x Times	The greater the number of RTSP clients that request a stream from the RTSP server, the higher the bandwidth in the G-Core RTSP Server. If the load is high, the G-Core RTSP Server cannot send an image. This parameter specifies the number of times an image is to be retransmitted before it is finally discarded.		
Sleep between resend	Before resending an image (Resend x Times), a certain amount of time (in milliseconds) is waited so that the computer has more resources at its disposal.		
4 Channel Mannings			

4 Channel Mappings

If inactive, the explicit mappings of the Channel Mappings table are ignored and the link between the G-Core channel number and the RTSP name is made via the implicit specifications (see URL prefix).

The table records the explicit specifications that assign a RTSP name to a G-

Core channel (global media channel number).

If no explicit mapping is specified for a G-Core channel, the names are defined by the implicit rules.

⁵ VSC Virtual Stream Container

The availability of the test streams of GCoreRtspVsc.dll can be controlled by this parameter. If VSC is inactive, all simulated streams are inactive. This does not affect the error stream.

VSC frameAllows you to set the image rate of the simulated streams ofrateGCoreRtspVsc.dll

Vehicle Status Page

The Vehicle Status Page tool can be used to display status information on connected remote servers.

Installation

- 1. Run the VehicleStatus_installer_xxx.exe file.
- 2. In the License Agreement dialog window, select I accept the agreement and click Next.

Setup - VehicleStatus —		×
License Agreement Please read the following important information before continuing.		(110)
Please read the following License Agreement. You must accept the terms of t agreement before continuing with the installation.	his	
General terms and		^
conditions for the		
acquisition of rights for		
GEUTEBRÜCK SOFTWARE		
GEUTEBRÜCK GmbH, Im Nassen 7-9, 53578 Windha ("GEUTEBRÜCK") develops and distributes video sec	-	*
● I accept the agreement		
○ I do not accept the agreement		
Next	Ca	ncel

3. In the Select Additional Tasks dialog window, you can select Create a desktop icon, then click Next.

Setup - VehicleStatus	_		×
Select Additional Tasks Which additional tasks should be performed?			(n)
Select the additional tasks you would like Setup to perform while ins VehicleStatus, then click Next. Additional icons:	talling		
Create a desktop icon			
Back	ext	Can	cel

- 4. In the Ready to Install dialog window, click Install.
- 5. When the installation is complete, click Finish.

Overview

The user interface is divided into five areas:



VehicleStatus									- 0 >
Move Vehicle up	Vehicle List 3								
Move Vehicle down	Name	Vehicle Number	Route Number	Connection State	Wayside	Dow	nload	Time Offset	Livestream
Disable Vehicle	Ferngesteuert_001	Train 20	Route 37	a Connected	Local	Running		00h 47m 47s	3 🔴
Enable Vehicle	Ferngesteuert_002	Train 3	Route 235	🐴 Unknown	Local	Unknown			
Save	Ferngesteuert_003	Train 16	Route 203	and Connected	Local	Running		01h 10m 40s	
Load	Ferngesteuert_004	Train 20	Route 54	Connected	Local	Running		01h 03m 28s	2
Import									
Export									
Default settings									
o. of Actions to display: 50 🔰 🖨									
hutes for 25%: 60 minutes									
nutes for 50%: 15 minutes 🔶									
Connections									
Connections +									
🤷 Local									
4									
WaySide2		<u> </u>							
2	 Disabled Vehicle 								
	Name	Vehicle Number	Route Number	Connection State	Wayside	Dow	nload	Time Offset	Livestream
	Ferngesteuert_005	Train 29	Route 13	Connected	Local	Running		00h 17m 42s	4
	 Action List 	5							
			Name			Туре	Status		Time
			localhost			Ok	Wayside Onlin	ne	11:35:28
			localhost			Error	Wayside Offlin	ne	11:37:32
			localhost			Ok	Wayside Onlin	ne	11:37:45

	Area	Description
1	Settings	Depending on the selected setting, you can configure the Vehicle List, the Disabled Vehicle List or the Action List. i The settings are only displayed if the tool is run as admin- istrator.
2	Connections	 Displays the existing connections (waysides) and which one is currently connected. You can also add a new connection. i The Connections wizard is only displayed if the tool is run as administrator. i On startup, the tool will automatically be connected to all connections. If a connection cannot immediately be established, it will constantly try to recon-

	Area	Description
		i nect.
3	Vehicle List	Lists all vehicles connected via the wayside servers and includes detailed information.
4	Disabled Vehicle List	Lists the vehicles which have been disabled. i The Disabled Vehicle List is only displayed if the tool is run as administrator.
5	Action List	Serves as connection log and lists all actions related to the respective vehicle in the Vehicle List .

Settings

The setting area	1	includes the following buttons and settings:	
The setting area		includes the following battons and settings.	

Button/Setting	Description
Move Vehicle up	Is used to change the order in the Vehicle List . With this button you can move an entry upwards.
Move Vehicle down	Is used to change the order in the Vehicle List . With this button you can move an entry downwards.
Disable Vehicle	With this button you can disable a vehicle from the Vehicle List . This means that the vehicle is no longer listed in the Vehicle List , but in the Disabled Vehicle List .
Enable Vehicle	With this button you can enable a vehicle from the Dis- abled Vehicle List . This means that the vehicle is no longer listed in the Disabled Vehicle List , but in the Vehicle List .
Save	Use this button to save your changes.
Load	In case that the setup was not loaded automatically after starting the program, use this button to load it manually.

Button/Setting	Description		
Import	Use this button to import an xml file with the settings of the Vehicle Status Page.		
Export	Use this button to export an xml file with the settings of the Vehicle Status Page.		
Default settings	With this button you can set the followindefault. This has no effect on the configuration of itself.		
No. of Actions to display	The number of actions that will be kept in the Action List . It acts like a ring storage: if a new one comes in and there are more than the specified number, the oldest action will be thrown out.	Default: 50	
Keep Actions on close	If this is checked, the actions will be saved to the xml file and if the pro- gram restarts, they will be loaded from there.	Default: dis- abled	
Minutes for 25%	If a vehicle's time offset is higher than the number of minutes specified here, the progress bar will be set to 25%.	Default: 60	
Minutes for 50%	If a vehicle's time offset is higher than the number of minutes specified here, the progress bar will be set to 50%.	Default: 15	
Minutes for 75%	If a vehicle's time offset is higher than the number of minutes specified here, the progress bar will be set to 75%. It will be set to 100% if the time offset is lower.	Default: 1	

Connections

The **Connections** area ² displays all configured connections (waysides). With the **+** icon you can add a connection.

Vehicle List

The Vehicle List 3 includes the following information:

Name	Description
Name	Name of the vehicle recorder.
Vehicle Num- ber	Vehicle number as given in the status actions.
Route Num- ber	Route number as given in the status actions.
Connection State	State of the connection between wayside and vehicle. The fol- lowing states are possible:
	 Unknown: On startup when there has not yet been any action.
	 NotConnected: No connection between vehicle and way- side is established.
	 Connected: Connection between vehicle and wayside is established.
Wayside	Name of the wayside.
Download	State of the download of data from vehicle to wayside. The fol- lowing states are possible:
	 Unknown: On startup when there has not yet been any action.
	 Running: Download is currently running. Data is trans- ferred from vehicle to wayside.
	 Stopped: There is no download running, either because it is finished or because a connection error occurred.
	The progress bar will roughly display the progress of the down- load based on the time offset. It will be displayed in red if the vehicle is not connected.
Time Offset	Difference between the timestamp of the last image in the data- base of the wayside and the database of the vehicle. It will be displayed as if the download is finished.

Name	Description
Livestream	Shows the number of the currently running livestreams from this vehicle. It also displays a colored indicator which is based on the thresholds of the LiveStreamProxy plugin which is con- figured in G-Set (see Remote Server).

Disabled Vehicle List

In the **Disabled Vehicle List** 4 you can see the vehicles which have been disabled. This list displays the same information as the **Vehicle List**.

Action List

The Action List ⁵ serves as a connection log and can include other information as well. It consists of the following information types:

Name	Description
Name	Is the wayside or vehicle name.
Туре	Can be Error, Warning, OK or Rejected.
Status	Indicates, for example, whether the wayside is online or offline, whether the database replication has started or finished, or if the maximum number of livestreams has been reached.
Time	Is the time of the last status.

Technical alterations reserved.

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