



THIS PARK LOT IS COMPLETELY SAFE –
THANKS TO VIDEO SECURITY PROVIDED BY EXPERTS.
Our favorite place to park!



„Parking lots/ underground parking“
in our homepage

The success of your parking garage or underground parking facility depends greatly on the subjective sense of safety and security that your customers feel there. This is reflected directly in the user frequency. Who wants to leave their expensive vehicle unprotected and then walk through an unsecured parking lot with an ominous feeling? Criminal incidents such as a hit-and-run after damaging another vehicle, theft, vandalism or even robberies are unfortunately more common than you think. That's scary. Your professional GEUTEBRÜCK video security system with an individually tailored safety concept provides prevention and deterrence along with the necessary documentation. A good feeling for you and for your customers.

submitted by:

Your parking garage secured with expertise.

Decades of experience pays off.



Razor sharp images

Changing lighting conditions, back light, reflections: no problem! Our high-resolution megapixel cameras deliver evenly exposed, detailed video images thanks to XWDR technology. You always have a perfect overview of all important details.



Professional alarm/event management

Connect all your house technology systems to your video security system using a coherent, central security concept. The barrier control, cash register system, intercom system, emergency and motion detectors, gas and smoke detectors: each system delivers the messages you need to see.



Perfect automated video security at all times of day

The integrated time control of your video security system ensures that your system is automatically tailored to the ambient conditions day, night or on weekends. Regardless of whether the parking garage is full of customers or there is almost no one around, your lot is safe and secure.

THE MAIN COMPONENTS FOR YOUR PARKING GARAGE SECURITY

Entrance / exit

When the vehicle enters the parking garage, the contract with the customer goes into effect and it ends when the vehicle exits the garage. For use as evidence later, you can provide security with video recording of both transactions, controlled by the barrier system or the video motion detection.

The lighting conditions at the entrances and exits of the parking lot can fluctuate greatly. Depending on the angle of the lanes, glare from headlights or sunlight can result while the rest of the environment is poorly lighted or not lighted at all. Equipped with XWDR technology (Extended Wide Dynamic Range), our megapixel cameras compensate for these extreme differences in brightness, providing excellent, evenly exposed video images where you can see every detail.



Number plate recognition

Connect your ticketing and cash-register system with our automatic number plate recognition. Our open interfaces make it possible. When a vehicle enters, the number plate is automatically recognized in the video image, assigned to the issued ticket and saved with the video recording in the database. Later in the exit when the ticket is read, the system checks whether the number plate matches the ticket saved in the system before it opens the gate. If this is not the case, you receive an alarm notification and the gate remains closed for the time being. More features are available as well. You can manage the number plates of your regular customers or long-term parking in our Vehicle Access Manager (VAM), automating entrance and exit operations. Your regular customer pulls up, the number plate is recognized and the gate opens automatically. A pleasant experience for the customer. The park times are documented in the system, making it possible to work together with the cash-register system to create a monthly invoice.



Parking spots

You can decide on the level of security that you want to provide to your customers.

The maximum level of security is of course continuous recording of all parking spots in your parking garage with wide-angle IP cameras, each of which provides complete surveillance for a group of parking spots. In general, recording of the camera images controlled by the video motion detection (video analysis) or by motion detectors is recommended.

Or you can use megapixel cameras to monitor the driveways with a view of the lateral parking spaces. This makes it possible to observe who occupies or leaves which parking space and when. With busy customer traffic during the day, permanent recording of the camera images is recommended. At night or during times of little traffic, motion-triggered recording or activation of the live images in the control center is probably preferable.



Parking for women

In order to increase the sense of security for women in public spaces, special parking spaces have been available for women in parking lots and parking garages since the 90s. These special parking spaces must be marked as such and be visible by the garage attendant, as well as being located close to the entrance and equipped with emergency call systems. This is prescribed by German law, for instance. Your video security system can do much more than provide the pre-

scribed „visibility“ of the parking spaces. Your video analysis detects any movement and as a precaution shows you live images of these parking spaces. Your emergency call and intercom system controls camera activation in your control center or on your tablet or smart-phone. Continuous video recording documents every detail and secures the evidence.

Never miss a suspicious situation and provide your female customers with a level of safety that you can advertize. Security you can feel.



Pay machines

Vandalism, harassment of customers, pick pocketing ... During the day and with people around, the level of danger is relatively low; at night, however, this danger should not be underestimated. This area is also monitored by megapixel cameras. During the day the video is permanently recorded, at night the video motion detection or motion detectors control the recording and the activation of live images in your control center. Emergency call systems have the highest priority and when actuated they trigger the video alarm recording and the voice communication of your intercom system. Potential wrongdoers see that they have been discovered and you may be able to stop them from committing a crime.

On-site control center

Thanks to our usability concept, which we have optimized over the years, operation of your video security system is simple and self-explanatory. Freely configurable viewer scenes, positioning of the alarm viewers, camera cycles, database use, and much more. You can configure your monitors to show what you want to see. And if something actually happens, you can find the desired recording in seconds and export, print or send the images with just a few clicks of the mouse.

More features are available as well: graphic map user interfaces or the integration of your tablets or smartphones: No matter where you are in the building, you have access to your camera images and receive alarm activation.

You can show your customers your GEUTEBRÜCK video security system, creating confidence and a measurable increase in user frequency.



Main control center

Centralize your video security systems.

Our G-SIM security information management networks the (video) security systems in your parking lots and underground garages so perfectly, it's like you're on site yourself. Whether it is alarm notifications, access to image recordings or operation of your automation systems, you are always kept up to date and can perform operations using map-based controls, check your status details and

process data, all remotely. The central user management ensures that important notifications never "get lost", but are rather always processed even when the on-site employee is not available. You can even easily forward alarm images to your mobile security service with the click of a mouse. Central logging of all relevant operating and system operations ensures that everything is documented down to the last detail. The perfect video security, with practically no limits.

