GEUTEBRÜCK

More video security in Educational Institutions



Deterrence, prevention and preservation of evidence

Speaking plainly, a video security system cannot completely prevent criminal offenses in general education schools, vocational schools, colleges, universities and campus universities.

But, a Geutebrück video security system can actively contribute to the detection of harassment, substance abuse, extortion, theft, use of weapons, vandalism or even violent attacks, in some cases while they are still in progress, or at the least it can provide clear evidence for use in legal proceedings. Because every act of violence is one too many and would have been better prevented before it happened. And, any offender who is punished effectively deters potential offenders.

As soon as something happens, as the safety officer you will immediately become the subject of public criticism. On the one hand, you cannot just transform the premises into a high-security facility. On the other hand, you are required by your educational mission to ensure that the students have a safe environment. Effective security begins with the joint development of a detailed security concept, in which the layout of the buildings, the behavior of the students and the schedules, responsibilities and rules of conduct of the supervisory staff are coordinated with the comprehensive technical capabilities of your Geutebrück video security system.

These 3 points ensure great er safety in educational institutions.

Video security - highly effective for your application.



Deterrence

Your video security system verifiably reduces the number of offenses to a small number of well-documented exceptions. Everywhere visible camera installations with signs deter potential offenders and also provide everyone else with the secure feeling that comes with being effectively protected.



Prevention

Duty of supervision is a difficult task. You turn your back on what is going on for a moment and something happens. And you are responsible! Your video security system helps you efficiently in your everyday tasks and shows you what really goes on "behind your back".



Securing evidence

Often, it comes down to conflicting statements. Who is right, who is lying. You need to decide! Stored, high resolution video images show the truth. This protects your "nerves" and ensures that you can make decisions that provide justice that no one can contradict.

Duty of supervision includes monitoring

The classical task of a video security system is remote monitoring, thought of abstractly, of buildings, premises and areas, precisely, in a timely manner and reliably. This is also your responsibility as a supervisor.

Your focus is naturally directed at the young people whom you want to protect. The right location and the high quality of your video cameras ensure that you can always see what is happening in the schoolyard, for example. Our megapixel IP cameras provide video images in a higher resolution than the HD program on the TV in your home. You can see every detail in the freely configurable viewers, free from disturbance and wherever you want: on your video analysis station or networked PC or remotely on your tablet or smartphone.

Rewind, zoom, export or forward images: Operation is simple and intuitive. In this relaxed working atmosphere, supervision is enjoyable, not stressful, as you can see what happens "behind your back" and you can respond immediately.



Secure even during classes and lectures

At these times, many areas on the premises are mostly empty and unobserved. Nevertheless, it is important to keep track of who enters the premises and slips through your buildings, and with what intent.

Your video security system is now switched automatically by the integrated time control from permanent recording to video analysis mode. Our video analysis algorithms, specially designed for outdoor and indoor applications, detect every movement in the video image and control image recording accordingly. At the same time, the associated live images are shown on monitors, in the rector's office, the secretary's office, in the staff room or at the reception, for instance. A discreet acoustic signal calls attention.

Typically, the situation can be quickly evaluated to be noncritical, but if a suspicious person does enter the premises, in the worst case armed, appropriate measures can be initiated immediately.



Safety on campus

Campus security is an important issue for every university. In the evening and at night in particular harassment and violence are a recurring problem in these parking areas. Students and employees are afraid. Many universities have already improved the lighting conditions, established a university watch program and installed an emergency call system. Providing effective evidence for such acts, or better effectively deterring them, remains a difficult task. Your video security system also offers an improved level of security through deterrence, prevention and the securing of evidence. A few IP thermal cameras mounted along paths detect thermal radiation from people in total darkness, fog, rain or snow over long distances. With the additional use of our video analysis, it is not necessary to constantly monitor the thermal camera images. Our G-Tect/VMX video analysis algorithm monitors the camera images in the background. As soon as a person enters the camera's field of view, the event activation displays the live images. You can immediately recognize in the image when suspicious persons approach an individual and begin to harass him or her. You can then sound an alarm manually. The alarm can be heard in the park and you can provide help immediately. Additional day/night cameras mounted at the access points to the premises, which are set to constantly record video, can be used to analyze the situation. Of course, you can operate your video security system at any time using your tablet or smartphone. This provides you with remote access to the camera images, for instance when you are out on a patrol round. With this level of security, the next incident is sure to go differently. Your students and employees will hear about the results. The result: The risk for potential offenders increases noticeably, your security concept bears fruit.



Burglary, theft, vandalism or technical disturbances

Your university has teaching and research facilities. Valuable technical equipment and hazardous substances used for research must be protected. Your video security system is the perfect alarm management system.

Your access control system controls the video documentation of access points. Your intrusion detection system controls alarm image recording and the activation of cameras. For perimeter monitoring, our 3D video analysis detects any intruder who enters your premises without authorization. Our video motion detection for indoor applications automatically detects movement of persons in non-public areas. Fire alarm, fault alarm and facility management systems report conditions that can only be evaluated quickly and comprehensively together with the automatic activation of associated video images.

You have the right solution components for all your security needs. Your security personnel can quickly assess any hazardous situation, and your research facilities are secure.





We are Geutebrück

- 50 years of experience in video management ...
- ... with own development on site.
- Since the first day: Made in Germany ...
- ... and represented worldwide with sales and service partners.



GEUTEBRUCK

www.geutebrueck.com