



See more.

**Dallmeier**



## Dallmeier video surveillance solutions for factory and office buildings

Dallmeier supplies a custom-made security concept to fit any field of application for office buildings, operational areas or industrial complexes, from the suitable camera technology to high-performance recording systems to intelligent video analysis – for reliable protection of plant and premises and for automatic external building security and perimeter protection.

### Always in the picture with Dallmeier IP cameras

Dallmeier offers a comprehensive range of high-resolution network cameras. Depending on the area of application (office building, manufacturing plants, commercial and industrial facilities)



either high-speed PTZ dome cameras, box cameras or vandal-resistant dome cameras are used. The latter provide for safety and security in sensitive areas, too.

One system that is supremely capable of providing surveillance for large expanses or long distances is the Panomera® multifocal sensor system. In contrast to single sensor cameras, the MFS technology provides a guaranteed constant resolution of at least 125 pix/m. This makes it possible to monitor large areas and distances from a single location, achieving this in real time with uniform image resolution, high dynamics and consistent focal depth.

### High-performance recording systems

Dallmeier offers different recorders, servers and appliances. All devices are high-resolution digital security recording systems. Any of those can be integrated with external data sources and/or connected into overriding management systems.

### Automatic alarm triggered by intelligent video analysis

Intelligent video analysis systems represent a major contribution, especially to safeguarding the perimeters of manufacture and

office buildings. They are able to detect unauthorised intruders automatically and initiate an alarm. SEDOR® is a high-performance and self-learning video analysis system which provides outstanding analytical results with a low false alarm rate due to state-of-the-art image analysis algorithms and the constant adjustment of the system parameters to the current surrounding conditions (auto-adaptation). SEDOR® Intruder detects if an object approaches an installation, the direction from which it is coming, and how long it remains in an area.



### Flexibility and expansion potential

Owing to the open, freely scaleable system architecture, the standard interfaces used and the resultant flexibility, expansions are easy to carry out at any time and integrate seamlessly. This ensures that the system is always able to adapt to meet future demands.

Building protection with Dallmeier security systems!