Security in public transport with IP-Video

Security concepts in public transport are increasingly relying on video systems. They monitor places with high passenger traffic, such as public areas in stations and on platforms, as well as ticket and information counters, escalators and elevators – but also in buses, trains and subway cars. An important advantage of IP cameras is the analysis of real-time evaluations in the public transport sector. Proactive monitoring enables security forces to detect critical incidents more quickly, instead of having to watch hundreds of camera live feeds at once. Another advantage is that police and other authorities can access the video material as well. Cameras not only operate as surveillance instruments, but can also be used as sensors to initiate for example smoke and fire alarms. Axis Communications, the market leader in network video, will be presenting its solutions for buses, trains and subway cars at InnoTrans.