

Axis Communications

AXIS Communications was founded in 1984 in Sweden, and has a local presence around the world. They offer; video surveillance solutions, access control solutions, audio solutions, and much more. In this Flyer we will be discussing some of the best ways AXIS technology can help our clients be safer in schools or condos/multifamily buildings. Call FST today for a consult!

Sound Detection Technology

Cameras with audio analytics add proactivity

to your passive surveillance system. They enable quick and remote response when seconds matter in a wide range of scenarios, including:

•Federal Institutions where staff and passengers can be exposed to intoxicated persons and disorderly behavior. Early aggression detection reduces the risk of violence by enabling intervention at the verbal stage, before escalation to

physical aggression.

•Schools where intruders or fights can be detected by the loud noises of screaming, aggressive tones, breaking glass, or gunshots. **T83 Microphones (pictured left) are**discreet, top-quality microphones and reliable even in demanding environments



Gate / Door Security



A8105-E

(pictured left) you get clear communication, high-quality video surveillance, and convenient remote entry control all in a single unit. You can see, talk to, identify, and then open the door to visitors directly or remotely from wherever you are. You can use your cell phone, IP phone or Video Management System to do it.

A8004-VE

Network Video Door Station (pictured right) is an open, non-proprietary IP-based door station for two-way communication, identification, and remote entry control. It provides new possibilities to secure your business – a perfect complement to any surveillance installation.





A8207-VE

Network Video Door Station (pictured left) combines video surveillance, two-way communication and access control in a single device. Not only is it our most advanced door station yet, it's also a powerful enabler of better overall security. Its open interfaces offer countless possibilities for integration, so it can easily be combined with other systems within your security solution to meet your specific needs. AXIS A8207-VE is perfect for installation at entrances where there are many known and unknown visitors passing through on a regular basis.

Federal Security Technologies



Discreet Camera Surveillance

AXIS offers an extremely wide range of cameras for any kind of surveillance needs. These are a few that we at FST recommend as consultants in schools or multi-family buildings.



AXIS M30 Series is a sleek, smart, and affordably priced camera series ideally suited for retail, hotels, schools, banks and offices with tight budgets for video surveillance. All cameras are easy to install and offer excellent video performance. Models are available in both indoor and outdoor-ready versions.

With its built-in IR illumination, **AXIS M3104-LVE** is ideal for situations where it's sometimes dark or the lighting can be poor. Its innovative flat-faced design suppresses light reflections to maximize image usability when recording in the dark. AXIS M3104-LVE also offers Wide Dynamic Range (WDR) - Forensic Capture for excellent detail when light levels vary greatly, for example at entrances with bright daylight outside and dimmer light inside.





AXIS P3367-V Provides images with better contrast, clarity, resolution and depth of field. Having good depth of field—where objects at different distances from the camera are in focus simultaneously—is important in the video monitoring of, for example, a long corridor or parking lot. It also features wide dynamic range and day/night functionality enable clear images both in daylight and in dark lighting conditions.

AXIS also offers a solution in facial recognition software. The facial recognition software matches faces taken from real-time video with a database of previously stored images of faces. You categorize the faces in the database based on your application need - be it access control, VIP detection, or wanted individuals.

