

## Monitor critical IT environments with a rack mounted network camera.

Physically securing your business is just as important as virtually securing the information it holds. Network video cameras allow you to monitor physical access to critical IT environments, where strict data compliances apply. These controls can help identify individuals that physically access areas storing critical organizational and customer data, should an incident occur.

Using high-quality network video to record individual access will ensure proactive protection of your network infrastructure, giving you the ability to see who accessed your servers and switches. Record and archive video to look back after an event has occurred or in real-time.

- > Protect valuable assets and customer information
- > Easy and flexible installation
- > Data privacy compliance



### IT Environment monitoring

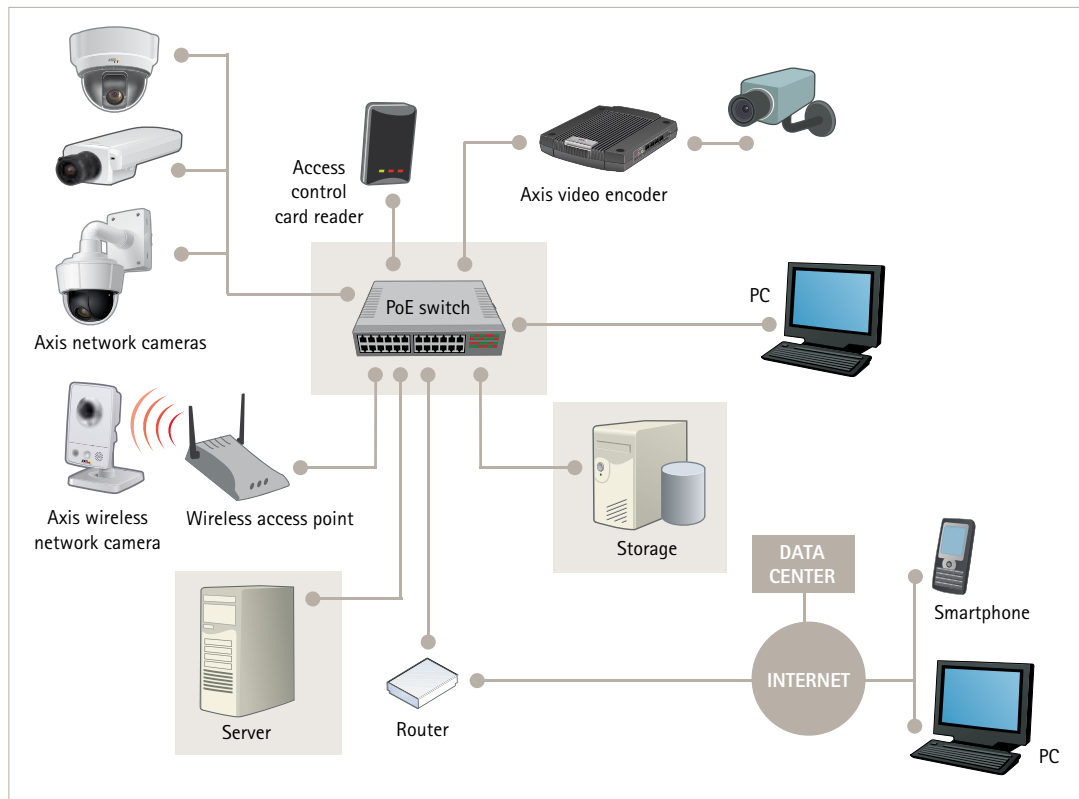
Monitor network hardware and search through video at an exact time period to determine when equipment was accessed for service, maintenance or malicious intent. It also easily integrates with access control devices for additional protection.

Axis' Corridor Format allows you to get a vertically oriented, "portrait"-shaped video stream from the camera. The video is adapted perfectly to the monitored area, maximizing image quality while eliminating bandwidth and storage waste.

CommScope's camera panel kit fits into any standard racking architecture such as wall hanging or free standing cabinets, with or without doors. The panel is fully adjustable and made to tilt to capture the desired image. An ideal solution for environments where an additional layer of security is necessary.



- > Easy to install for securing IT environments
- > PCI DSS compliant
- > Rack mounted with 9:16 corridor format for optimal viewing
- > Event management combined with high-definition video



### Why network video?

- > Superior image quality
- > Remote accessibility
- > Easy, future-proof integration
- > Scalability and flexibility
- > Cost-effective
- > Distributed intelligence
- > Proven technology

### Why Axis?

- > Worldwide #1 in network video, the world's leading expert
- > Proven installations across all continents
- > Broadest product portfolio in the industry
- > The largest installed base of network video products
- > Over 25 years of networking excellence

**Get the Axis picture.  
Stay one step ahead.**

### CommScope High-Definition Integrated Panel (CHIP) Model ID: 760152512

- > Single screw camera bracket for simplified camera installation
- > Fits any of the AXIS M10 Network Camera Series
- > 15 ft GigaSPEED XL patch cord included
- > Address aspects of the Payment Card Industry (PCI) Data Security Standard 9.1.1\*
- > Provides HDTV quality video\*
- > Speaker and microphone provide 2-way communication\*\*
- > PIR sensor for motion detection without lighting adds an additional security layer for triggered events\*
- > White LED illumination can be either event triggered or remotely operated\*\*
- > PoE powered network camera\*
- > Video intelligence includes video motion detection, audio detection\*\* and active tampering alarm

\*Feature available on AXIS M1054 Network Camera only

\*\*Feature available on AXIS M1031-W and AXIS M1054 Network Cameras

Feature	Network camera model			
	AXIS M1011	AXIS M1011-W	AXIS M1031-W	AXIS M1054
Max video resolution	640x480	640x480	640x480	1280x800
Min. illumination (color)	1 lux	1 lux	1 lux	1.2 lux
Wireless		✓	✓	
Megapixel/HDTV				1 MP/720p
Two-way audio			✓	✓
Built-in PIR sensor, illumination LED, microphone and speaker			✓	✓
Power over Ethernet				✓
Alarm inputs/outputs				1/1

Top photo on front page courtesy of CommScope.

### About CommScope

CommScope® has played a role in virtually all the world's best communication networks. We create the infrastructure that connects people and technologies through every evolution. Our portfolio of end-to-end solutions includes everything our customers need to build high-performing wired and wireless networks. As much as technology changes, our goal remains the same: to help our customers create, innovate, design, and build faster and better. We'll never stop connecting and evolving networks for the business of life at home, at work, and on the go.

www.commscope.com