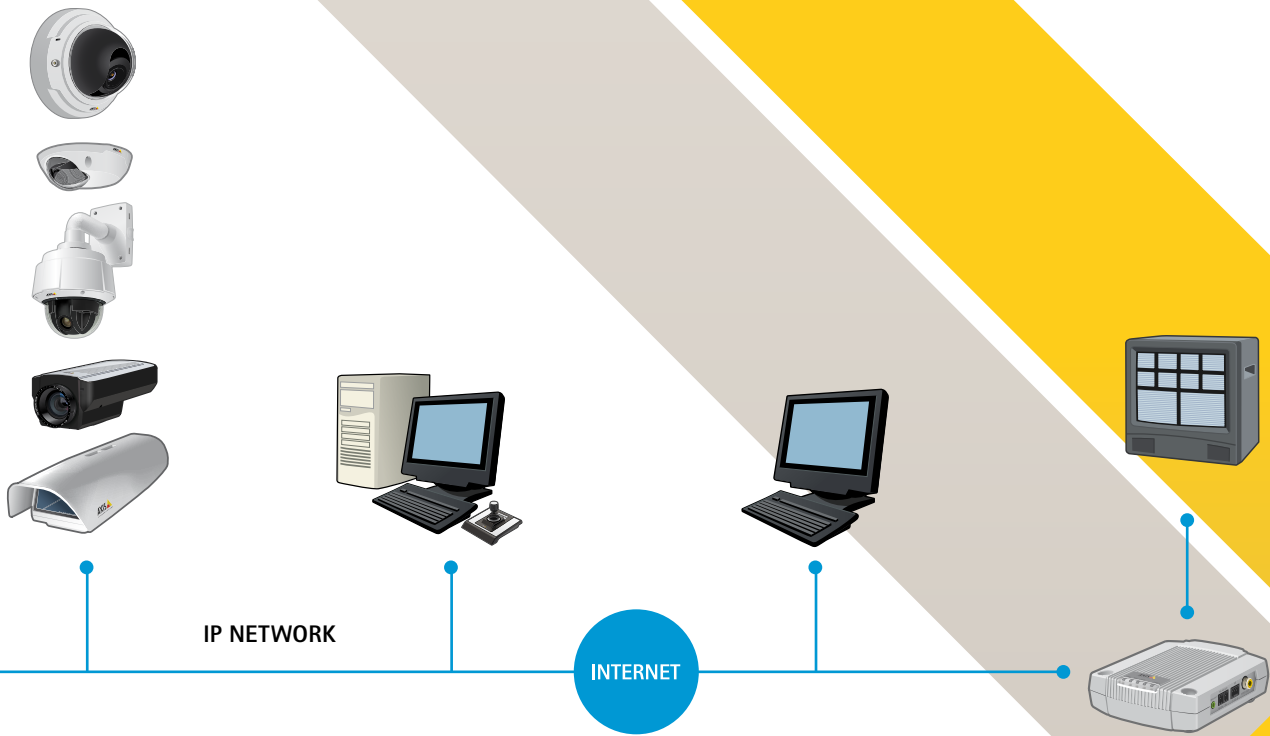


Axis IP surveillance.

Endless possibilities for video surveillance.





Axis network cameras

They capture and send live video after connecting directly to the IP network.

Video management and storage

A standard PC with video management software can be used to monitor and record the video.

Remote access

Any camera can be monitored remotely from anywhere on the LAN or the Internet.

Axis video decoder

If network video streams need to be monitored on existing analog equipment, an Axis video decoder can be used.

An Axis network video system is able to send video without the need for a dedicated physical infrastructure. It uses standard IP networks, such as Local Area Networks (LANs) and the Internet, for transporting information, rather than dedicated point-to-point cabling used in analog video systems.

1. Network cameras for any need

Axis provides the market's largest portfolio of network cameras, delivering key benefits to video surveillance users.

Fixed network cameras

A fixed network camera meets a variety of application needs, and its traditional camera design adds a deterring effect. The viewing direction is set once the camera is mounted. There are several models with a varifocal lens and/or exchangeable lenses for increased flexibility. Housings are available for mounting the camera outdoors or in harsh environments.

Thermal network cameras

A thermal network camera creates images based on the heat that always radiates from any object, vehicle or person. The cameras see through complete darkness and deliver images that allow operators to detect and act on suspicious activity around the clock in all conditions. Thermal network cameras are a perfect complement to any professional IP surveillance system.

Fixed dome network cameras

A fixed dome network camera is a compact camera solution with a dome casing. Its main benefit lies in its discreet, nonobtrusive design, as well as in the fact that it is difficult to see in which direction the camera is pointing. The camera's dome casing design offers efficient protection against redirection and defocusing.

PTZ dome network cameras

Offers network video functionality combined with pan/tilt/zoom capability, enabling wide area coverage and great details when zooming in. The camera's movement is easily controlled by an operator, or it can be run in guard tour mode, where the camera automatically moves between preset positions. PTZ dome network cameras are available in outdoor-ready models for easy and reliable installation in tough environments.



2. Video encoders

A cost-effective way to integrate analog cameras and gain important benefits of network video.

Standalone video encoders

Standalone video encoders are versatile solutions for migrating analog cameras to network video in small to large installations. Axis offers standalone video encoders with different levels of functionality supporting 1, 4 or 16 analog channels, and ruggedized versions are available for tough environments.

Video encoder blades and racks

Blade versions of video encoders offer the same capabilities as standalone products, but require mounting in a video encoder rack to function. A rack with encoder blades provides a high-density solution for migrating large-scale analog installations to IP, and can accommodate from 1 up to as many as 84 analog channels in one unit, providing a flexible and expandable solution.

3. Accessories

Axis accessories

Axis offers a wide range of accessories for enhanced operability and image quality. This includes housings for protection of cameras against rain, heat, cold, dust and vandalism, and mounting accessories for easy

installation of cameras in various locations. A broad selection of lenses and illuminators can be used to complement the cameras and optimize image quality.

4. Video management software

Axis provides a complete range of software solutions for a broad spectrum of industry segments and applications.

AXIS Camera Companion

Basic surveillance where video is recorded in the cameras and no other recording device is needed, typical for small businesses. AXIS Camera Companion provides everything needed for basic video surveillance, for example live view and recording, video search and efficient video exporting.

Hosted Video

Surveillance provided as a cloud-based service, typical for businesses with several small sites. Axis network of video service providers handle storage, maintenance as well as additional services such as remote guard tour - making it a trouble-free alternative to a traditional on-site solution.

AXIS Camera Station

Fully featured surveillance where video is recorded on a system server, typical for medium-sized businesses. It supports the unique capabilities of Axis network video products and provides everything needed for professional surveillance: alarm management, site maps, tampering alarm, cross-line detection, and more.

Axis' Application Development Partners

Customized and specialized surveillance solutions provided by Axis partners for any system complexity or size - small, medium or enterprise. Axis works with more than 800 Application Development Partners globally to ensure tightly integrated software solutions for Axis network video products.

About Axis Communications

Axis offers intelligent security solutions that enable a smarter, safer world. As the global market leader in network video, Axis is driving the industry by continually launching innovative network products based on an open platform – delivering high value to its customers and carried through a global partner network. Axis has long-term relationships with partners and provides them with knowledge and ground-breaking network products in existing and new markets.

Axis has more than 1,600 dedicated employees in more than 40 countries around the world, supported by a network of over 60,000 partners across 179 countries. Founded in 1984, Axis is a Sweden-based company listed on NASDAQ OMX Stockholm under the ticker AXIS.

For more information about Axis, please visit our website www.axis.com.