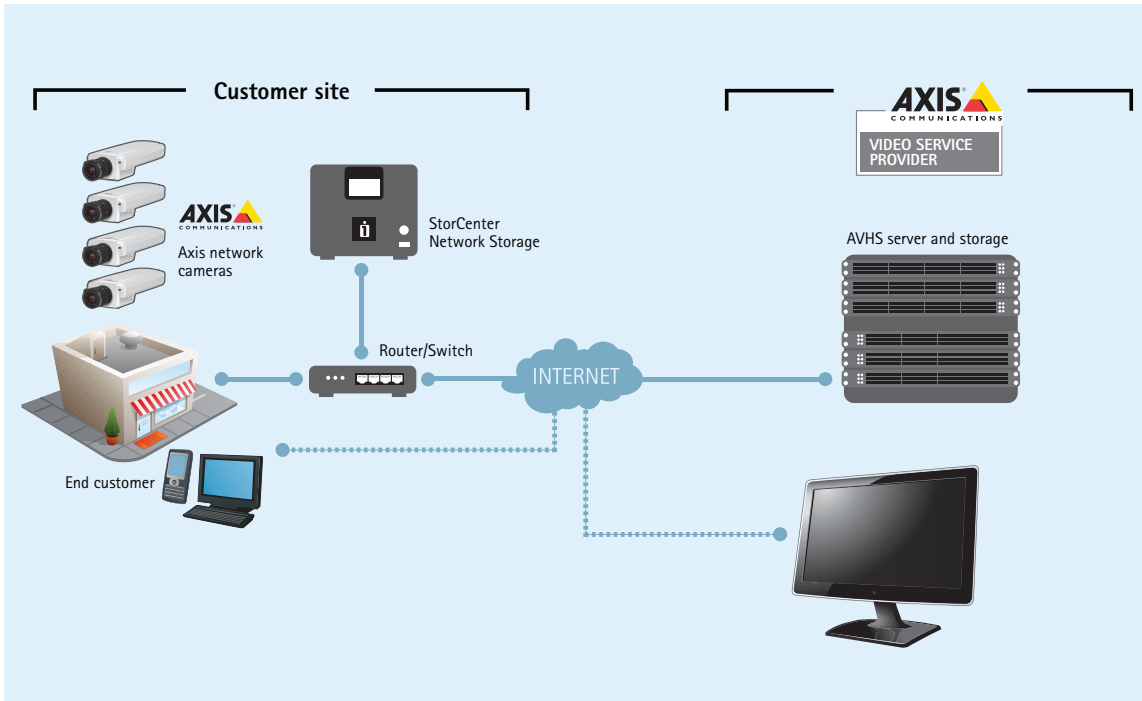


Hosted video

Trouble-free and always accessible surveillance.



- > Remote accessibility and viewing control
- > Cost-efficient and trouble-free
- > Global network of Video Service Providers
- > Wide range of products for hosted video
- > Easily convert your analog system to IP
- > NAS for enhanced system performance

An Axis network camera with support for AXIS Video Hosting System (AVHS) allows end customers using a video hosting solution to view an area and access the system from anywhere and anytime, as long as an Internet connection is available. At work, at home or on the road - you can log in to the service portal from a PC, laptop or most modern cell phones.

The solution supports up to 10 cameras per site in single or multiple locations and gives businesses the ability to better manage view and respond. The application best serves, but is not limited to, retailers such as convenience stores, gas stations, banking, and small offices.

A hosted solution limits your investment to the camera or encoder and an Internet connection, instead of having to maintain the recording and monitoring station locally. The service provider will manage system maintenance, as well as storage of recorded data.

Axis video encoders allow end customers to leverage their existing analog investment while converting to a network video platform. Encoders compatible with





AVHS can be connected to the system just as easy as the cameras, making it possible to enjoy the benefits of a trouble-free hosted video solution. Axis video encoders will turn your system into an IP solution, that provides the benefits of network video, and allows you to move to a future-proof and easily scalable solution.

To enhance system functionality, the solution can be completed with a Network Attached Storage (NAS) for redundant storage of high frame rate, high resolution video in HDTV or megapixel resolution. Axis network cameras and the Iomega[®] StorCenter[™] products offer end customers a simple, on-site video surveillance solution that is affordable and accessible.

Recommended equipment



- > Computer with Internet connection
- > Minimum browser requirement - Latest releases of IE, Firefox, Safari and Chrome
- > Axis network cameras and encoders compatible with AVHS
- > Iomega StorCenter Series (optional)
- > Axis Video Service Provider

Axis network product selection

	Resolution	PoE support	Light conditions	Application range	Accessories
 Fixed network cameras	SVGA to HDTV 1080p/5MP	Most models	Day/Night*	Indoor Outdoor	Full line available
 Fixed dome network cameras	SVGA to HDTV 1080/3MP	All models	Day/Night*	Indoor Outdoor	Full line available
 PTZ dome network cameras	SVGA to HDTV 1080p	All models	Day/Night*	Indoor Outdoor	Full line available
 Video encoders	CIF to D1	Most models	n/a	n/a	Blade chassis

For a full list of products compatible with AVHS refer to www.axis.com/hosting.
 *P and Q-line models.

Iomega product selection

Product	Capacity	Interface	Key features
 StorCenter ix Series	2-12 TB	10/100/1000 Ethernet Port	EMC LifeLine; GbE connectivity; RAID 1,5 or 10 (JBOD also available); Supports up to three (3) USB printers; UPnP and DLNA certified; VMware, Windows, and XenServer Certified; Three (3) USB ports; up to 4 SATA II Hard Disk Drives (1TB, 2TB, or 3TB)
 StorCenter px Series	0-18 TB	Ethernet Port	EMC LifeLine; Dual GbE connectivity; Solid State Drives (optional); RAID 1, 10, 5 or 6 with hot spare; automatic RAID rebuild and hot swap; RAID 0 and JBOD mode; Diskless Configuration; Device to Device Data Replication; VMware, XenServer, Windows Certified; Three (3) USB ports; SATA II Interface

For a full list of products refer to go.iomega.com/en/products/network-attached-storage-nas/