

AXIS CAMERA STATION EDGE

Camera-to-cloud video management



Stay safe and secure

AXIS Camera Station Edge is an intuitive camera-to-cloud VMS that's easy to set up and even easier to use. It requires minimum maintenance and there's no server needed. This truly flexible and reliable recording solution gives you effortless control from anywhere.



This solution offers easy access to your system using any device via mobile app, desktop client, or even a web client. So, you can easily monitor your premises and stay informed and in control of your site. With Axis cameras and analytics, you have the flexibility and freedom you need to build your own solution—today and tomorrow.

There's also optional add-on cloud-based services available, so you can add extra capabilities to your AXIS Camera Station Edge installation. For instance, AXIS Camera Station Cloud Storage lets you securely store your recordings in the cloud for redundancy purposes.



Key benefits

- > Leverages Axis edge devices and the cloud
- > Intuitive live view, timeline search, and video export
- > Quick and secure access anytime, anywhere
- > Easy setup, no server needed
- > Licenses included with Axis devices



Truly efficient. Truly intuitive.

Featuring an easy-to-learn interface, it's simple to manage video surveillance. You can access all key functions such as live view of video, timeline search for recordings, and video export.

Quick video search, retrieval, and export

This intuitive VMS lets you quickly search through live or recorded video. With timeline search you can quickly find recorded events. Plus, a notification log helps you find when and where an event took place.

Easy system management

AXIS Camera Station Edge is easy to use and even easier to set up. It requires minimum maintenance and there's no server needed. Plus, licenses are included with all Axis devices at no extra cost. You can remotely access your system to perform maintenance tasks. For instance, you can remotely update device software, configure devices, manage retention times, restart devices, and get a complete overview of the system status. It's also possible to add users with different permissions. What's more, this camera-to-cloud VMS requires minimal maintenance and includes continuous updates, so you always have access to the latest features and technology.





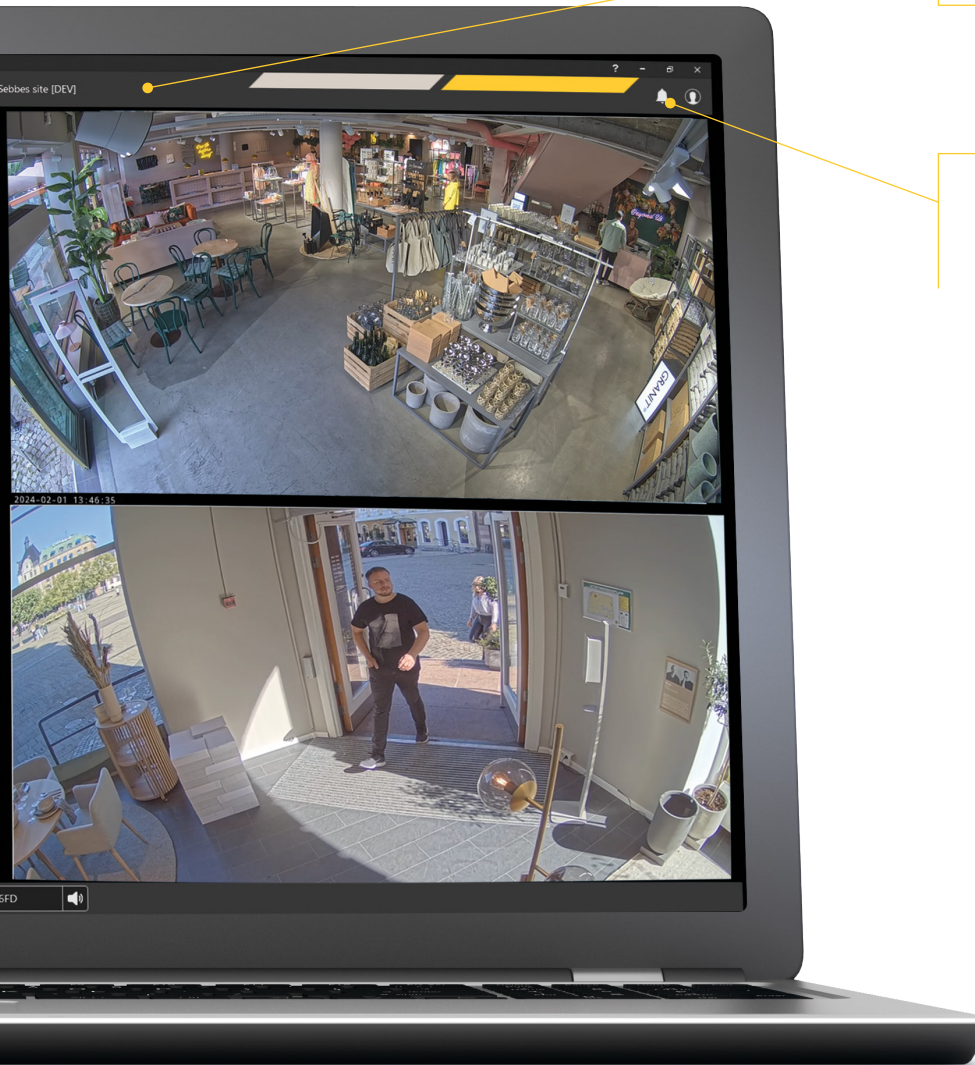
Easy access from anywhere

AXIS Camera Station Edge offers access to your sites from anywhere via a mobile app, desktop client, or web client. These applications are designed to help you stay in control of your installation, so you can take action on the go. For instance, you can control features such as live view with selectable video quality, timeline visualization of recorded events, and much more.

Video surveillance made easy

AXIS Camera Station Edge includes an intuitive user interface to make your life as easy as possible. It offers easy access to all key functions, for instance you can view live video, search timeline for recordings, export recordings, and receive real-time alert notifications.

Our cameras deliver high-performing video rendering to ensure sharp, clear video – every time. You can control PTZ, panoramic, and multisensor cameras for complete site awareness. With everything you need at your fingertips, it's easy to stay in control.



Real-time alert notifications

AXIS Camera Station Edge lets you receive real-time alert notifications helping you stay in control. These notifications keep you aware of any suspicious activity. And with AI-based analytics from Axis such as AXIS Object Analytics, notifications can be customized to suit your specific needs and minimize false alarms. This easy-to-use solution lets you know what's happening on your site so you can take quick action – making sure you're always in control.



Professional camera-to-cloud surveillance

AXIS Camera Station Edge allows users to build their ideal solution using Axis IP products including cameras, intercoms, speakers, and analytics. This camera-to-cloud solution requires minimum maintenance and Axis will handle all updates, so you don't have to worry.



Camera portfolio meeting your needs

Axis offers a broad portfolio of cameras including robust outdoor cameras, discreet products for sensitive environments, thermal cameras, and panoramic cameras. All our cameras provide excellent high-performing video for clear identification. In addition, they offer features such as corridor format for effective surveillance of narrow hallways, and image stabilization technologies for clear video in situations where a camera is subject to vibrations.



AXIS Camera Station Edge supports analytics

Analytics help the operator take quick action and make informed decisions. They can also enhance security by triggering automated events. AXIS Camera Station Edge supports Axis cameras with AXIS Object Analytics.



Recording solutions

AXIS Camera Station Edge is easy to set up. There is no server needed—simply insert an Axis SD card to your device and you're ready to go. Or you can use AXIS S30 Recorder Series. These compact, high-performing recorders require minimal maintenance and are ideal if extra channel count and storage are required. Using a recorder, it's also possible to connect cameras with older AXIS OS versions to the installation.





Improved security with speakers

Make live announcements and set up triggered or scheduled messages for remote communication with staff or to deter intruders.



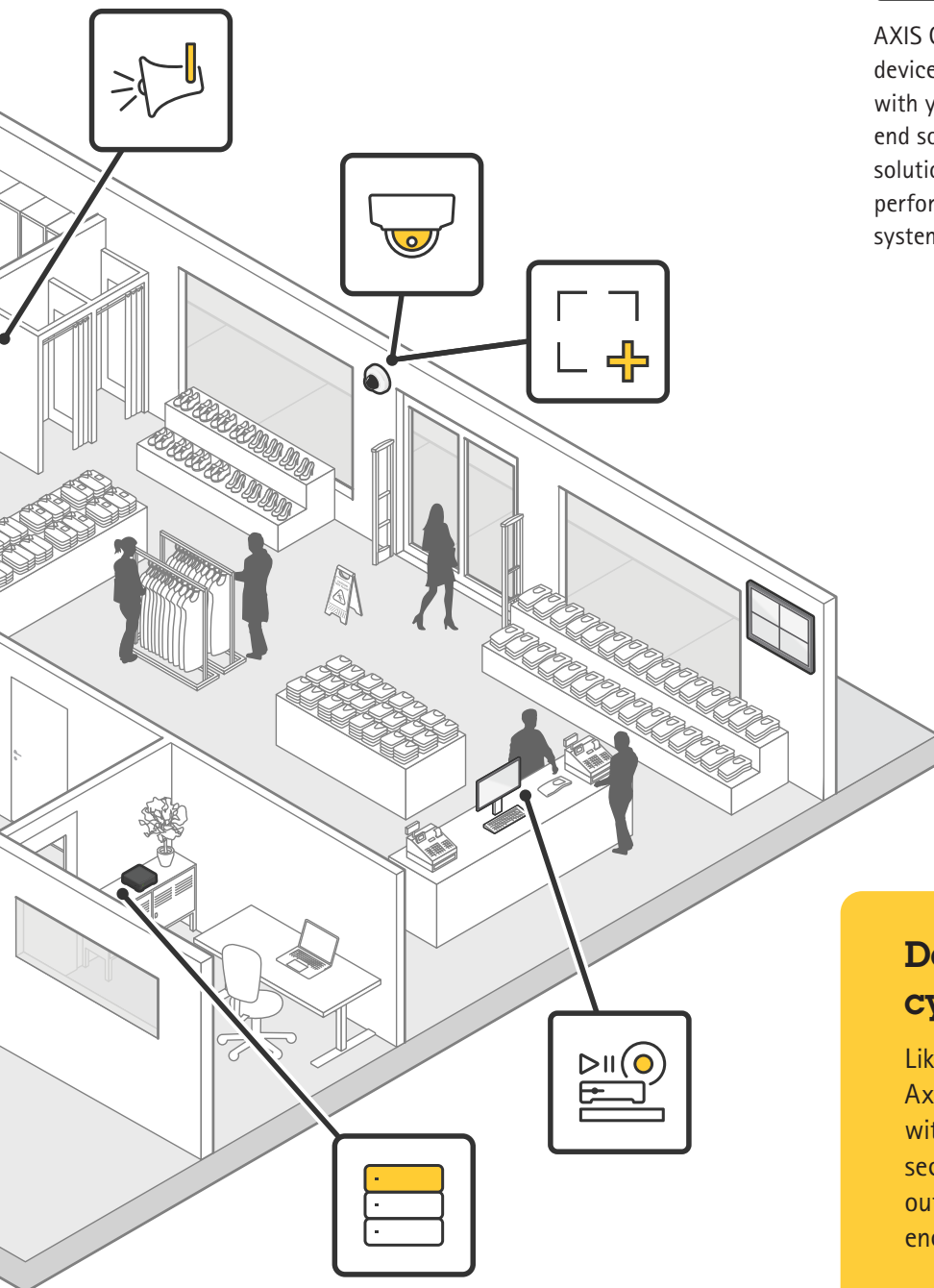
Intercoms

Manage visitors by answering calls from intercoms using either mobile app or the desktop client. This makes it easy to stay in control and keep up with events from all your sites.



Build your ideal solution

AXIS Camera Station Edge supports Axis IP devices and analytics. Licenses are included with your Axis devices. With an Axis end-to-end solution, you can easily build your ideal solution. And you can always rely on the best performance and the flexibility to adapt your system as your needs grow.



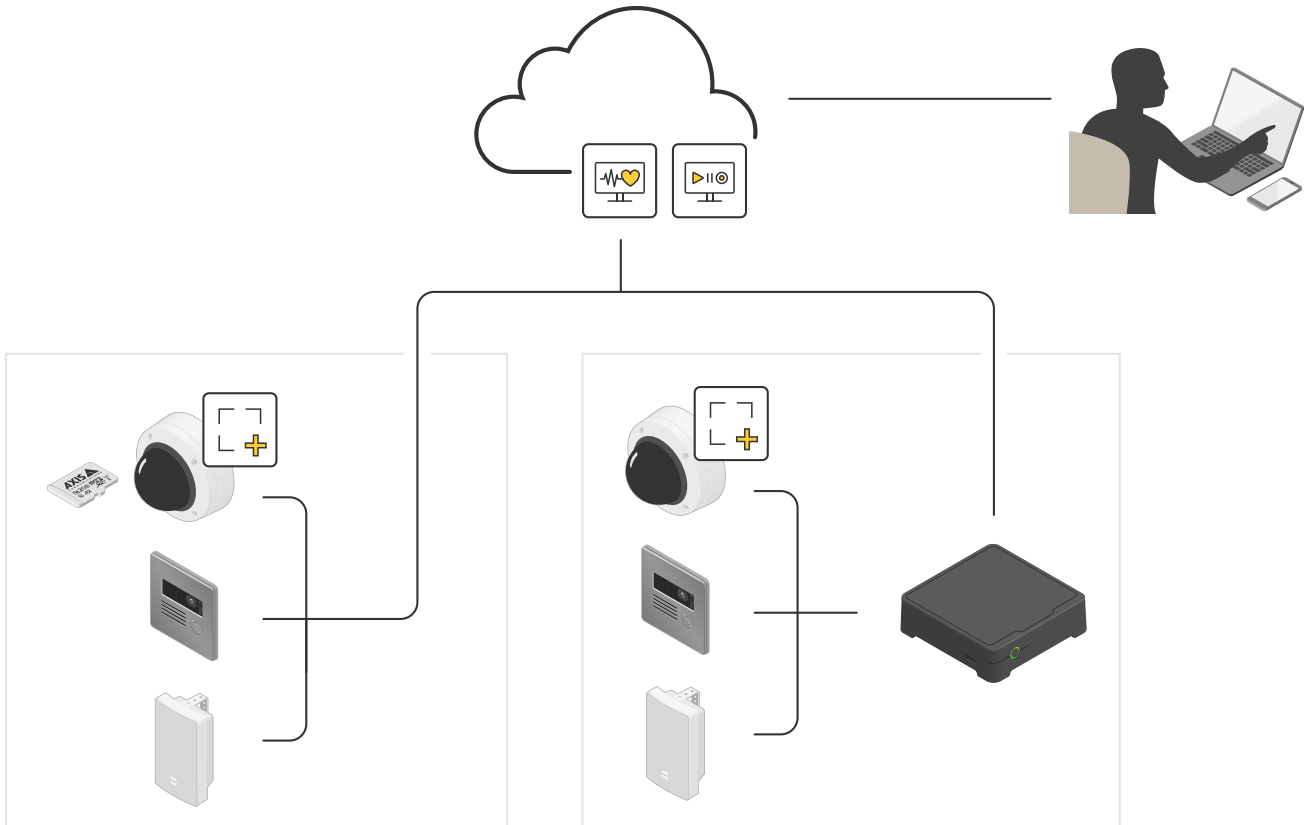
Designed with cybersecurity in mind

Like all Axis products and solutions, Axis Camera Station Edge is designed with cybersecurity in mind. This highly secure and reliable solution comes with out-of-the-box security and full system encryption as default.

Flexible system setup

This camera-to-cloud solution offers the flexibility to meet specific requirements. It can be combined with Axis devices and analytics to help you build your ideal solution.

AXIS Camera Station Edge is easy to set up. Simply insert an Axis SD card on your device and you're ready to go. This eliminates the need for a server. You can also use AXIS S30 Recorder Series as your primary storage to ensure you have the storage you need. For added peace of mind, you can integrate redundant cloud storage with AXIS Camera Station Cloud Storage, ensuring your recordings are always accessible.



AXIS Camera Station Edge with SD card storage.

AXIS Camera Station Edge with an AXIS S30 Recorder as primary storage.

Secure access to your sites

Use the cloud to connect your different sites for secure video operation, user management, and device management. And you can easily invite new users to the system. It's possible to securely access several sites and manage video and devices in the system. Connectivity and cloud-based capabilities are fully maintained by Axis, so there's no need for advanced network configurations.



Access and operate the system the way that suits you



Desktop client

Use the desktop client for a fully featured experience including advanced video operation, alarm notification, system configuration, device management, and system health monitoring.



Mobile app

Take necessary actions on the go with the free mobile viewing app. It's easy to stay in control and keep up with events from your sites. You can access your systems, get notifications, and take actions such as opening a door via an intercom or activating a speaker onsite.



Web client

Connect to your sites via the cloud. View live video from cameras, search, replay, and export recordings, manage users, devices, and licenses, and monitor system health directly in your web browser.

Innovation is always included

Since inventing the world's first network camera back in 1996, Axis has been an innovator in video surveillance, increasing the security of millions of people worldwide and helping to meet the growing need for a smarter, safer world. We develop technology you can trust, so you can rest easy.



Axis Cloud Connect

Axis Cloud Connect is an open hybrid cloud platform that together with Axis devices enables managed services, such as video operation, device management, and user and access management. Designed to provide more secure, flexible, and scalable security solutions, Axis Cloud Connect also enables our partners to develop cloud-based solutions that further meet the needs of end customers. These services are all managed by Axis and leverage Axis OS and our know-how in analytics, image usability, and cybersecurity.

Powerful analytics on the edge

Axis cameras with a deep learning processing unit (DLPU) support advanced features and powerful analytics that run on the edge. For instance, AXIS Object Analytics can detect and classify humans, vehicles, and types of vehicles. These cameras also offer improved processing and storage capabilities, so it's possible to collect and analyze even more data than before. Plus, with easy access to valuable metadata, they ensure fast, easy, and efficient forensic search capabilities in live or recorded video.

Camera innovations

With our cutting-edge technologies, you can always depend on Axis for innovative surveillance solutions that meet your needs. For instance, ARTPEC, our in-house designed System-on-Chip (SoC), is the basis for capabilities like image quality, analytics features, and coding performance – and it enables us to develop completely new technologies. Axis cameras with Axis Lightfinder technology deliver high-resolution, full-color video with a minimum of motion blur even in near darkness. While Forensic WDR effectively reduces visible noise and artifacts to deliver video tuned for maximal forensic usability. In addition, we offer technologies such as Axis Zipstream, which lowers bandwidth and storage requirements without compromising image quality, and electronic image stabilization (EIS) to ensure stable images despite vibrations.

Sustainable innovations for you

At Axis, sustainability is the basis of everything we do. It is an important part of how we develop innovative, long-term, and reliable products and solutions for a smarter, safer, more sustainable world. We also recognize the value and importance of transparency. That's why every year we publish our sustainability report to document our progress toward our sustainability goals.

We do our utmost to minimize the environmental impact of our operations to help beat climate change, reduce our carbon footprint, and responsibly use natural resources. For instance, one of our long-term objectives is to phase out the use of PVC from our products.

We also want to make it easier for you to use our offerings in the most secure way possible. That's why we're committed to ensuring the cybersecurity of our offerings, and we provide guidance, advanced technologies and tools, and products and services that reflect and support best practices. Additionally, we follow the ISO 27001 standard for secure information management, so our offerings are aligned with information security best practices.

For more information, please visit
www.axis.com/products/axis-camera-station-edge

About Axis Communications

Axis enables a smarter and safer world by creating solutions for improving security and business performance. As a network technology company and industry leader, Axis offers solutions in video surveillance, access control, intercom, and audio systems. They are enhanced by intelligent analytics applications and supported by high-quality training.

Axis has around 4,000 dedicated employees in over 50 countries and collaborates with technology and system integration partners worldwide to deliver customer solutions. Axis was founded in 1984, and the headquarters are in Lund, Sweden.