

# AXIS Camera Station Edge

## Camera-to-cloud video management

This camera-to-cloud VMS makes it easy to manage your video surveillance. A user-friendly interface lets you view live video, search timelines, and export recordings. It's also possible to receive real-time alert notifications from anywhere, anytime. It requires minimum maintenance and includes continuous updates. Licenses come with all Axis devices – simply insert an AXIS Surveillance Card or use an AXIS S30 Recorder and you're ready to go. It's easy to add new sites and devices to existing sites and there's no need to manually configure each device. Furthermore, with out-of-the-box security and full system encryption as default, it helps you stay secure.

- > **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**



# AXIS Camera Station Edge

## General

### Languages

English, Dutch, French, German, Italian, Japanese, Spanish, Swedish

### Supported devices

Axis cameras, encoders, intercoms, and speakers  
Minimum requirements: AXIS OS 8.40 or later  
Connected services require AXIS OS version 11.11 or later  
Bridge device support (via AXIS S30 Recorder Series):  
AXIS OS 8.40  
For a complete list, see <https://www.axis.com/en-us/products/axis-camera-station-edge#compatible-products>

### Storage

AXIS Surveillance Cards  
AXIS S30 Recorder Series

### Capacity

Configurable retention recording, duration can be limited per camera to conform to local legal requirements

### Clients

Windows client  
AXIS Camera Station cloud web client  
Axis mobile apps for Android devices, iPhone and iPad  
We reserve the right to limit the amount of relay data used by the web client, Windows client, and mobile app

### Cloud services

AXIS Camera Station cloud web client  
Device management, user management

### Optional cloud services

AXIS Camera Station Cloud Storage

## Video

### Video compression

H.264 (MPEG-4 Part 10/AVC)  
H.265 (MPEG-H Part 2)  
AV1

### Resolution

Supports all resolutions

## Frame rate

Supports all frame rates

## Audio

### Streaming

Two-way audio streaming

### Encoding

AAC audio compression, full duplex for Axis network door station calls, half duplex for other Axis devices

## Camera

### Live view

Live view of up to 36 cameras in full screen, panoramic view, Axis Corridor Format, camera sequence, digital PTZ

### Pan/Tilt/Zoom

Control of PTZ and dome cameras using mouse or joystick

## Playback

### Search for recordings

Search for recordings based on camera, date and time  
Timeline visualization, video scrubbing

### Playback speed

Up to 8x or frame by frame

### Recording export

Single images in JPEG or video sequences in ASF or MP4, installation-free standalone player included, digital signature on exported ASF recordings

## Events & alarms

### Event triggers

Events triggered by AXIS Object Analytics video motion detection, AXIS Guard Suite, and I/O

### Event actions

Record, push notifications

## System requirements

### Software

Download for free on [axis.com/products/axis-camera-station-edge](https://axis.com/products/axis-camera-station-edge)

### System requirements

Internet access is required during system setup and management.

Live and recorded video available offline

### System recommendations

**Windows client:** OS: Windows 10 64-bit or later, CPU:

Intel Core i5, RAM: 4 GB, Graphics card: 256 MB

onboard video memory, Network: 100 Mbps,

Uninterruptible Power Supply (UPS)

**Web client:** Browsers: Chrome™ version 56 and later / Edge™ version 79 and later / Safari® version 11 and later, CPU: Intel Core i5, RAM: 4 GB, Graphics card: 256

MB onboard video memory, Graphics card driver:

Always use the latest version, Internet access: 100

Mbps

### Mobile device requirements

Android 8.1

iOS 15

### Security

Multiple user access levels with password protection, two-factor authentication (2FA), AXIS S30 Recorder Series and SD card encryption, Axis Secure Remote Access. Data is protected with AES-256 encryption at rest and TLS 1.2 encryption in transit