

# **AXIS Camera Station Edge**

User manual

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# Introduction

This manual describes how to use AXIS Camera Station Edge.

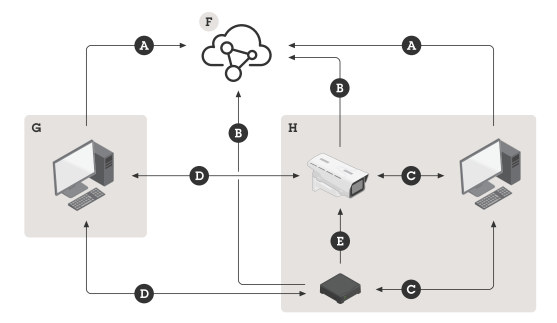
Are you currently using AXIS Companion Classic? • To upgrade to the latest version, see .

### System recommendations

- OS: Windows 10 64-bit or later
- CPU: Intel Core i5
- RAM: 4 GB
- Graphics card: 256 MB onboard video memory
- Graphics card driver: Always use the latest version
- Network: 100 Mbps
- Internet access is required during system setup and management (live and recorded video available offline)
- Uninterruptible Power Supply (UPS)
- Mobile devices: iOS 15 or Android 8.1

If you are using devices with firmware 5.50, see .

### Solution overview



- A. Client connection to Axis Cloud Services
- B. Device connection to Axis Cloud Services
- C. Local connection to device (discovery, initial setup and emergency offline mode)
- D. Peer-to-peer connection between client and device
- E. RTSP over HTTP(S) recording on recorder
- F. Axis Cloud Connect
- G. Client LAN
- H. Local network

#### A - Client connection to Axis Cloud Services

URL	• *.connect.axis.com	
	• *.axis.com	
	<ul> <li>aiuktg4ql1eax-ats.iot.eu-west-1.amazonaws. com</li> </ul>	
	<ul> <li>iot.eu-west-1.amazonaws.com</li> </ul>	
	<ul> <li>*.vms.axis.cloud</li> </ul>	
Ports	• 443(TCP)	
	• 34500(UDP)	
Protocol	HTTPS	
Direction	Outgoing	
Description	Connection from clients to Axis Cloud Connect Services	

**B** – Device connection to Axis Cloud Services

URL	• *.connect.axis.com	
	• *.axis.com	
Ports	• 443	
	• 5349	
Protocol	• TCP	
	HTTPS	
	• DTLS (UDP and TCP)	
Direction	Outgoing	
Description	Connection from devices to Axis Cloud Connect Services.	

# C - Local connection to device (discovery, initial setup and emergency offline mode)

URL	Local network	
Ports	• 80	
	• 443	
	• 1900	
	• 5353	
Protocol	• HTTP	
	HTTPS	
	• RTSP Over HTTP(S)	
	• Bonjour	
Description	Data transfer (between client and devices)	
	Unicast discovery	
	Multicast discovery	

### D - Peer-to-peer connection between client and device

URL	Peer to Peer (P2P)
Ports	49152-65535
Protocol	DTLS (UDP and TCP)
Direction	Outgoing
Description	Based on WebRTC standard.
	For WebRTC TURN to work correctly, allow outgoing connections on port 49152-65535 to the WebRTC TURN server on address *.turn.prod.webrtc.connect. axis.com

### E - RTSP over HTTP(S) recording on recorder

URL	Local network
Ports	554

Protocol	ТСР
Direction	On local network
Description	Recording on AXIS S30 Series using RTSP to camera.

# Note

If the DNS server is set to an external DNS, such as 8.8.8.8, you must allow port 53 through the firewall.

### Get started

### Note

Internet access is required during the system setup.

- 1.
- 2.
- 3.
- 4.
- 5.

When the installation is done:

- All Axis devices in the system have the latest firmware.
- All devices have a password.
- Recording using the default settings is active.
- You can use remote access.

### Register a My Axis account

### Register a My Axis account at axis.com/my-axis/login.

To make your My Axis account more secure, activate multi-factor authentication (MFA). MFA is a security system that adds another layer of verification to ensure the user's identity.

To activate MFA:

- 1. Go to axis.com/my-axis/login.
- 2. Log in with your My Axis credentials.
- 3. Go to and select Account settings.
- 4. Click Security settings
- 5. Click Handle your 2-factor authentication.
- 6. Enter your My Axis credentials.
- 7. Choose one of the authentication methods **Authenticator App (TOTP)** or **Email** and follow the onscreen instructions.

### Install the hardware

Before you install the hardware:

- Make sure you have internet access.
- Make sure you use the same network for your computer and the devices your are going to install.
- Hard reset any devices that were previously used in another system.

### Use an AXIS Surveillance Card as recording device

- 1. Connect a PoE device, such as a PoE switch, to your network.
- 2. Insert an AXIS Surveillance Card into the devices you wish to record from.
- 3. Mount your devices and connect them to the PoE device.
- 4. Wait a few minutes for the devices to boot up before proceeding.

### Use an AXIS S30 Series Recorder as recording device

- 1. Connect the AXIS S30 Series Recorder to your network through the LAN port.
- 2. Mount your devices and connect them to the recorder's PoE ports.
- 3. Connect the power supply to the recorder.
- 4. Wait a few minutes for the recorder and devices to boot up before proceeding.

#### CAUTION

Keep the recorder in a well ventilated environment and with plenty of empty space around the it to avoid overheating.

You can find more information about the recorder, such as power requirements and how many devices you can connect, in the documentation on the recorder's support page on *axis.com*.

### Install the desktop app

- 1. Go to *axis.com/products/axis-camera-station-edge* and click **Download** to download AXIS Camera Station Edge for Windows.
- 2. Open the setup file and follow the setup assistant.
- 3. Sign in with your *My Axis account*.

### Create a site

A site is a single point of entry to a surveillance solution, for example all cameras in a store. You can keep track of several sites through a single My Axis account.

- 1. Start the AXIS Camera Station Edge desktop app.
- 2. Sign in with your *My Axis account*.
- 3. Click **Create new site** and give the site a name.
- 4. Click Next.
- 5. Select the devices you want to add to your site.
- 6. Click Next.
- 7. Select storage.
- 8. Click Next.
- 9. On the **Ready to install page**, **Offline mode** and **Upgrade firmware** are turned on by default. You can turn them off if you don't want to access offline mode or upgrade your devices to the latest firmware version.
- 10. Click **Install** and wait while AXIS Camera Station Edge configures the devices. The configuration can take several minutes.

### Configure recording and image

AXIS Camera Station Edge configures continuous recording for a camera when you add it to the system. See . In addition to that:

- For cameras with AXIS Object Analytics, we set up event-based recording with AXIS Object Analytics for any object type. See for more information
- For cameras without AXIS Object Analytics, we set up event-based recording with video motion detection. See for more information

#### Note

We recommend you filter out irrelevant motion in the scene using the short-lived, swaying, and small objects filters. Using exclude areas helps further limit unwanted events.

If your camera has remote focus and zoom, go to **Configuration** > **Cameras** > **Image** > **Focus & zoom** and adjust them. See for more information.

For more information, see .

### Install the mobile app

With AXIS Camera Station Edge mobile app, you can access your devices and recordings from anywhere. You can also get notifications when events occur, or when someone calls from an intercom.

#### For Android

Click Download or scan the following QR Code®.



### For iOS

Click Download or scan the following QR Code.



Open the AXIS Camera Station Edge mobile app and log in with your Axis credentials.

If you don't have a My Axis account, you can go to axis.com/my-axis to register a new account.

QR Code is a registered trademark of Denso Wave Incorporated in Japan and other countries.

### Daily use

### Access your devices

- 1. Sign in to AXIS Camera Station Edge on a computer or a mobile device using your My Axis account.
- 2. Enter the site that contains your devices.

To access your devices in a web browser, go to *My Systems*. Before you can access your devices in My Systems, you must add them to the connected services, see . Read the *My Systems user manual on axis.com* for more information.

### View live video

- 1. Go to 🎴.
- 2. Select the camera you want to view.

For information on how to view live and recorded video through the cloud in My Systems, see .

To view live and recorded video in the Web client for AXIS Camera Station, go to *My Systems*. Before you can access your devices in My Systems, you must add them to the connected services, see . Read the *Web client for AXIS Camera Station user manual* for more information.

### View live video in a grid

1. Go to -.

2. Click Split views and select one of your split views, or click Default views and select a predefined one.

See also .

#### Create split views

- 1. Go to -.
- 2. Click + Add view.
- 3. Under Add a split view, select the size of the grid.
- 4. Enter a name for the split view.
- 5. Drag and drop the cameras onto the grid.
- 6. Click OK.

### View live video in a sequence

- 1. Go to 🎴.
- 2. Click Sequence views, and select one of your sequences.

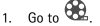
#### See also .

#### Create sequence views

- 1. Go to -.
- 2. Click + Add view.
- 3. Click Add a sequence view.

- 4. Enter a name for the sequence view.
- 5. Drag and drop your cameras onto the designated area.
- 6. Select a dwell time for each camera to decide how long you want to display the image.
- 7. Click OK.

### Play a recording



- 2. Use the timeline and calendar to find the recording.
- 3. Select the camera in the timeline and move the playback marker to the desired time.

#### Note

When you move the playback marker, the video image is updated continuously. This makes it easy for you to find a specific moment in the recording.

4. Click Play. To change the playback speed, hover the play button and scroll the mouse wheel.

### Save a recording



- 2. Select start and end times for a recording.
- 3. Select which devices to save recordings from.
- 4. To save to a USB drive on an AXIS S30 Series Recorder, select the Save to recorder USB checkbox.

#### Note

1.

The first partition of your USB device must use an exFAT or NTFS file system.

5. Save the recording.

Change the location of your saved recordings:

- 1. Go to  $\bigcirc$  > Settings > File.
- 2. Change the location under Recordings.

### Play a saved recording

To play a saved recording, open it with AXIS File Player.

When you save a recording, the AXIS File Player will be saved in the same folder. The AXIS File Player has a timeline showing what time the recording was made.

#### Validate a saved recording

You can validate a recording to confirm that the timestamp and images have not been manipulated after the recording was first saved. For this purpose, a digital signature will be included in the file when you save a recording. You can add a password to the digital signature for increased security.

To protect your digital signature with a password when saving a recording:

- 1. Go to **Settings** > File.
- 2. Under Video format, select Windows Media Format (.asf).
- 3. Select Show digital signature options when saving recordings. Next time you save a recording, the Digital signature window appears, which allows you to select a password for the signature.

Validate a recording:

- 1. Open the saved recording with AXIS File Player.
- 2. Click **Tools** and select **Verify digital signature**.
- 3. Enter the password, if a password was added to the signature, and click **OK**. A window appears to inform whether or not the recording is valid.

### Take a snapshot

Take a snapshot from live view:



2. Click O

Take a snapshot from recordings:

- 1. Go to
- 2. Use the timeline and calendar to find the recording.
- 3. Select the camera in the timeline and move the playback marker to the desired time.
- 4. Click to start investigation mode.
  - Investigation mode allows you to step through the recorded video, frame by frame, to find the exact moment when an incident happened and take a snapshot from that moment.
- 5. To find the incident, click on the thumbnails to step 30, 15, 5 or 1 frames backward (top panel) or forward (bottom panel). You can also move the slider.
- 6. When satisfied, click to take a snapshot.
  - For most cameras the snapshot will contain the entire camera image, regardless of the zoom level. For cameras with a dewarped image, the snapshot will be the zoomed-in image.

Change the location of your saved snapshots:

- 1. Go to  $\bigcirc$  > Settings > File.
- 2. Change the location under Snapshots.

### Adjust the image settings

- 1. Go to Cameras > Image.
- 2. Select the camera you want to adjust.

You can control the image by adjusting settings like:

- Appearance
- Exposure
- Overlays
- Day & night
- Privacy mask
- Focus & zoom

### **View events**

You can view a list of events that have been detected by your devices.

1. Click  $\clubsuit$  to see the list of events.

- 2. Click on a specific event in the list to see a recording of it.
- 3. Right-click on a specific event in the list and select **Go to live view** to go to the live view of the device that triggered it.

To see events in the list and get notifications when they occur, you need to set up event notifications.

• To set up event notifications based on AXIS Camera Station Edge built-in motion detection, see .

#### Example:

A receptionist pushes a panic button. An operator is notified and views the event.

# Configuration

### Configure the video quality

You can configure the video quality to suit your image quality requirements and bandwidth usage. Video quality settings affect motion recording, continuous recording and the live view.

- 1. Go to **Cameras > Video quality**.
- 2. Select the camera you want to configure.
- 3. Edit the **Resolution** and/or the **Frame rate** in the high or low profile.
- 4. Click Apply to save.

### Configure motion recording

AXIS Camera Station Edge configures continuous recording automatically for a device when you add it to your system. In addition to continuous recording, we recommend using either of the following:

- For cameras with AXIS Object Analytics, we recommend using object analytics to trigger motion recordings. See .
- For cameras without object analytics, we recommend using continuous recording with notifications based on video motion detection. See .

### Configure object analytics

- 1. Go to > Recording settings > Motion recording.
- 2. Select the camera you want to use object analytics on.
- 3. Select Enable motion recording.
- 4. Select **Object analytics**.
- 5. Click Apply.
- 6. Click **Motion settings** to configure your scenarios. See the *AXIS Object Analytics user manual on axis. com* for more information.

### Configure video motion detection

For cameras without object analytics, we recommend using continuous recording with event notifications based on video motion detection.

Send event notifications based on motion detection to your AXIS Camera Station Edge desktop app:

- 1. Go to **P** > Events > Video Motion Detection.
- 2. Set up a schedule.
- 3. Under Activation, select the devices you wish to get a notification from.

If the motion detection is triggered too often, you can adjust the settings to ignore parts of the view or certain types of events.

- 1. Go to  $\mathbf{P}$  > Recordings settings > Video motion detection.
- 2. Select the camera you want to adjust.
- 3. Select which part of the camera view to include or exclude during motion detection.
  - Edit the predefined area to include during motion detection.
  - Select **Exclude areas** and edit the area to exclude from motion detection.

#### Note

For some camera models you can only add rectangular shapes, and for others you can add polygons.

- 4. Expand Advanced to adjust the settings of the filters.
  - **Small objects filter**: Ignore small objects, such as animals.
  - **Swaying objects filter**: Ignore objects that only move within a short distance, such as trees or flags that move when it is windy.

#### Note

The swaying objects filter is not available for all camera models.

- **Short-lived objects filter**: Ignore objects that only appear briefly in the image, such as light beams from passing cars or fast-moving shadows.

To turn on event notifications in AXIS Camera Station Edge mobile app, see .

If you want to turn off continuous recording and only record when motion is detected, see .

#### Record only when motion is detected

If you don't want to use continuous recording as recording method in your AXIS Camera Station Edge system, you can configure AXIS Camera Station Edge to only record when motion is detected.

- 1. Go to Cameras.
- 2. Turn off **Continuous recording** for your devices.
- 3. Turn on Motion detection for the device/s of your choice.

For more information about motion detection, see .

### Configure continuous and scheduled recording

Continuous recording saves images continuously and requires more storage space than other recording options.

#### Note

AXIS Camera Station Edge uses motion recording with AXIS Object Analytics (high profile) and continuous recording (low profile) by default. For cameras without AXIS Object Analytics, continuous recording (high profile) is default.

- 1. Go to  $\mathbf{P}$  > Recording settings > Continuous recording.
- 2. Select the camera you want to configure.
- 3. Select Enable continuous recording.
- 4. Select your preferred video quality. See for more information.
- 5. Select Always on if you want to record all the time.
- 6. Or, select **Schedules** and select one or more of the existing schedules if you want to record only during specific hours. See for more information.
- 7. Click Apply.

### Create and edit schedules

AXIS Camera Station Edge has some predefined schedules that lets you record only during certain hours. You can edit these schedules or create your own schedules. When you create or edit a schedule for a camera, the changes apply only to that camera.

To edit a schedule:

1. Go to  $\mathbf{P}$  > Recording settings > Continuous recording.

- 2. Select the camera you want to edit a schedule for.
- 3. Select Schedules.
- 4. Click the row of the schedule you want to edit and click Edit....
- 5. Edit the schedule and click **OK** to save it.

To create a new schedule

- 1. Go to  $\mathbf{v}$  > Recording settings > Continuous recording.
- 2. Select the camera you want to create a new schedule for.
- 3. Select Schedules.
- 4. Click New....
- 5. Edit the new schedule and click **OK** to save it.

### Set up notifications

You can configure AXIS Camera Station Edge to send notifications to your desktop and mobile app.

- To set up event notifications based on AXIS Camera Station Edge built-in video motion detection, see .
- To set up event notifications based on other Axis analytics applications, see the **How to** articles on *axis. com/products/axis-camera-station-edge/support.*
- To turn on event notifications in AXIS Camera Station Edge mobile app, see .

### **Use intercoms**

Add intercoms to your video surveillance system to be able to answer calls from your desktop or mobile app, and to unlock doors.

#### Note

To unlock a door, your intercom must be properly connected to the door's electronic lock. The documentation for your intercom contains information about how to make this connection correctly. To find the documentation for your intercom, go to *axis.com/products/axis-network-intercoms* 

### Adjust the output gain

You can adjust the output gain for the intercom ringtone and calls.

- 1. Go to **Cameras** > Intercom.
- 2. Select the intercom you want to adjust.
- 3. Adjust the number of dB under **Output gain**.
- 4. Click Apply.

### Manage call timeout

You can decide how long an unanswered call should ring before it's automatically declined.

- 1. Go to  $\bigcirc$  > Cameras > Intercom.
- 2. Select the intercom you want to adjust.
- 3. Adjust the number of seconds under **Calling timeout**.
- 4. Click Apply.

### Adjust unlock duration

You can decide how long a door should remain unlocked after you open it through AXIS Camera Station Edge.

- 1. Go to **P** > Cameras > Intercom.
- 2. Select the intercom you want to adjust.
- 3. Edit the number of seconds under **Unlock duration**.
- 4. Click Apply.

### Change the ringtone

- 1. Go to Configuration > Customize.
- 2. Use the default ringtone, or upload your own ringtone.

### Use network speakers

Add speakers to your video surveillance system to improve the security on your premises by using event-triggered announcements and direct callouts.

#### Note

- For information about how to adjust speaker volume and use event-triggering, see the user manual for your speaker. You can find the user manual on the product's support page on *axis.com* or on *help.axis. com*.
- If you want to use multiple speakers, use *AXIS Audio Manager Edge* to group them in zones. You can find the user manual for AXIS Audio Manager Edge on the support page or on *help.axis.com*.
- For information about how to use Axis network speakers to play pre-recorded announcements in AXIS Camera Station Edge, see the **How to** article on *axis.com/products/axis-camera-station-edge/support*.

### Send live announcements

In AXIS Camera Station Edge, a push-to-talk function makes it possible to send live announcements to one or several speakers.

Send an announcement to a speaker:

- 1. Go to P and select the camera of your choice.
- 2. Select your speaker.
- 3. Press and hold the mic icon to activate the microphone.
- 4. When you have sent your announcement, release the mic icon.

If you want to send an announcement to multiple speakers, use AXIS Audio Manager Edge to group your speakers and add them to a zone before you send your announcement.

#### Note

You can find the user manual for AXIS Audio Manager Edge on the product's support page or on help.axis. com.

### Use strobe sirens

Add strobe sirens to your video surveillance system to improve the security on your premises by using event-triggered signals and alarms.

#### Note

- For information about how to set up a strobe sire, see the user manual for your strobe siren. You can find the user manual on the product's support page on *axis.com* or on *help.axis.com*.
- For information about how to use AXIS D4100-E Network Strobe Siren in AXIS Camera Station Edge, see the **How to** article on *axis.com/products/axis-camera-station-edge/support*.

### Add a user



- 2. Click Add....
- 3. Type an email address and select an access level.
- 4. Click OK.

The user receives an email with instructions on how to get started. The final step is to accept the invitation. See for more information.

#### Note

If you add a user who doesn't have a My Axis account, the user will be asked to create an account.

The following access levels are available:

Administrator	
	Full access
Operator	
	Can access recordings and live view, but can't make any changes to the site
Viewer	
	Can only access live view

To manage users in a web browser, go to *My Systems*. Before you can access your devices in My Systems, you must add them to the connected services, see . Read the *My Systems user manual on axis.com* for more information.

### Accept an invitation

When you receive an invitation to a site, you must first accept the invitation before accessing the site.

- 1. Go to  $\bigcirc$  > Invitations.
- 2. Click Accept.
- 3. Click Close when you're done.

### Add a device to your site

- 1. Connect the device to the recorder's PoE ports or to an external PoE switch.
- 2. Go to 2 > Cameras > Overview, 2 > Recorders or 2 > Other devices.
- 3. Click Add devices.

- 4. Select the device you want to add to your site.
- 5. Click Next.
- Enter a password. Use this password to access the web interface of your device or offline mode in AXIS Camera Station Edge mobile app.
- 7. Click Next.
- 8. On the **Ready to install page**, **Offline mode** and **Upgrade firmware** are turned on by default. You can turn them off if you don't want to access offline mode or upgrade your devices to the latest firmware version.
- 9. Click **Install** and wait while AXIS Camera Station Edge configures the device. The configuration can take several minutes.

### Remove a device from your site

- Go to Cameras or > Other devices. To remove a recorder, see .
- 2. Click > Remove next to the device you want to remove.
- 3. Click OK.

If the device is connected to a recorder, you need to select if you want to remove the recordings from the recorder.

#### Note

AXIS Camera Station Edge resets the device to factory settings when you remove it from the site.

### Remove a recorder from your site

Note

Before you can remove a recorder, you need to change the storage option of the devices that are connected to it.

Change the storage option:

- 1. Go to **Cameras > Storage**.
- 2. Select the device you want to change.
- 3. Select No storage.
- 4. Click Apply.

Remove the recorder:

- 1. Go to **P** > Recorders.
- 2. On the row of the recorder you want to remove, click  $\bullet$  > **Remove**.
- 3. Click OK.

### Replace a device in your site

If you need to replace a device that is connected to a recorder, you may want to save the recordings before removing and replacing the device. Once the device has been removed from the site, the recordings will no longer be available in the **Recordings** area in AXIS Camera Station Edge.

Save your recordings:



 Select which device you want to save recordings from. AXIS Camera Station Edge can save up to 24 hours of recorded material at a time.

#### Remove the device:

- 1. Go to  $\bigcirc$  > Cameras.
- 2. Click  $\bullet$  > **Remove** next to the device you want to remove.
- 3. In the dialog that appears, select **Remove recordings from recorder**. If you do not select this option, the recorder will not free up the associated recording slot, and other devices will not be able to connect to the same slot.

To add a replacement device, see .

### Replace a recorder in your site

To replace a recorder in your site:

1 Go to  $\bigcirc$  > Recorders

- 2. On the recorder you want to remove, click  $\bullet$  > **Remove**.
- 3. In the Remove device dialog, click OK to continue removing the recorder.
- 4. In the **Removing device** dialog, click **Yes** to confirm that you're deleting all recordings for the connected cameras.
- 5. Go to Cameras.
- 6. Click Communication error for each camera to repair the connection.
- 7. Add the new recorder to the site. See for more information.
- 8. Go to **Cameras** > **Storage** and select the new recorder for each camera.

#### Note

If you have devices with AXIS OS version 9.80 or earlier, you must remove them from the site and add them back to be able to select a new recorder.

### Activate offline mode

If you activate offline mode, you can use AXIS Camera Station Edge even without an internet connection, although some features will be limited. You will have access to Live view and Recordings, but not the Configuration menu to make changes to your site.

To activate offline mode:



2. Turn on Offline mode.

#### Note

- The site must be online when you turn on offline mode. Each Windows user must turn on offline mode for their clients.
- Offline mode is not intended for permanent use. Connect your AXIS Camera Station Edge system to the internet at least every three months to update the firmware and certificates of your devices.
- The computer that accesses the site in offline mode should be connected to the same subnet as the devices. You can't use offline mode if your AXIS Camera Station Edge client is connected to the internet.
- The mobile app will use the same password as was set for the device when the site was created.
- You will not be able to get a full system report without internet connection.
- For sites that will be used mostly offline, we recommend you to set them up with static IP or DHCP reservation.

### Enable connected services on your devices

Connected services give you the following added capabilities:

- User and device management through a web browser in My Systems.
- Live and recorded video through a web browser in My Systems.
- Cloud-based storage for recordings with AXIS Camera Station Cloud Storage.
- Automatic and scheduled device software updates.

To access the devices in My Systems you must enable the connected services on them:

1. Go to **Connected services**.

2. Enable devices individually, or all at once.

For more information, read the Web client for AXIS Camera Station user manual and the My Systems user manual on axis.com.

### **Compatibility requirements**

To enable connected services, your device needs to have AXIS OS 11.11 or later. If your device has a version between AXIS OS 6.50 and 11.10, you can still connect using the **AXIS S30 Recorder Series** as a bridge, provided you set it as the recording source.

#### Note

The following devices aren't compatible with connected services, regardless of their AXIS OS version:

- AXIS Companion Recorder
- AXIS Companion Eye Mini
- AXIS Companion Dome Mini
- AXIS Companion Bullet Mini
- AXIS C1310-E Network Horn Speaker
- AXIS C1410 Network Mini Speaker
- AXIS A8105-E Network Video Door Station

### Store your recordings in the cloud

AXIS Camera Station Cloud Storage offers a way to store your recordings in the cloud. Before you can activate cloud storage you must enable the connected services on your devices. See . For information on how to configure AXIS Camera Station Cloud Storage, see *Store recordings in the cloud in the web client for AXIS Camera Station user manual.* 

### Advanced settings

You can access the advanced settings in device's web interface.

Note

- We recommend that only experienced users configure the advanced settings.
- AXIS Camera Station Edge doesn't support all options in the advanced settings.
- AXIS Camera Station Edge supports installing third-party ACAP applications only through advanced settings, not when you access the device directly using its IP address.

To access advanced settings:

- 1. Go to **Cameras** > **Overview**.
- 2. Open the context menu for the camera you want to access.
- 3. Click Advanced settings....

The device's web interface opens in an embedded browser.

### Maintenance

### Upgrade firmware

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Upgrade the firmware of your devices regularly to get the latest features and security updates.

	to <b>** &gt; Cameras</b>	+ Add d		Upgrade firmware		$\overline{\mathbb{Q}}$		
-	Overview	Camera	Name	Status	Motion recording Contin			Audio
	Image	Califera						Audio
	Storage		Kitchen	ОК			SD card	
	Video quality		1					
•	Intercom		Entrance	OK			SD card	
	Recorders	AL F						
*	Other devices		Intercom	OK			S3008 - Entrance	
-	Recording settings	2023-01-01 (6.34-06	My office	OK			S3008 - My room	
	Events		iviy onice	- OK			33000 - My 100m	
	Users	1011-01-07	Car park	ОК			SD card	
9	Site							
	Customize		$\sim$	YYYYYY		$\gamma \gamma \gamma$		YYY

- 2. Click Upgrade firmware.
- 3. Select the devices that you want to upgrade.

Upgrade firmware			?		×
	Upgrades a	are available			
Available firmware upgrades					
✓ Select/deselect all					
AXIS M1135 Mk II Upgrade from 11.5.54 to 11.5.64	$\checkmark$	AXIS I8016-LVE Upgrade from 11.5.54 to 11.5.64		~	
AXIS P3265-LV Upgrade from 11.5.54 to 11.5.64	~	Kitchen AXIS M3057-PLVE Mk II Upgrade from 11.5.54 to 11.5.64		~	
					-
		0	ĸ	Cance	əl

4. Click OK.

The upgrade can take several minutes.

To upgrade your devices in a web browser, go to *My Systems*. Before you can access your devices in My Systems, you must add them to the connected services, see . Read the *My Systems user manual on axis.com* for more information.

To learn more about automatic device software updates, read AXIS Camera Station Edge automatic software updates at www.axis.com.

### Hard reset a device

### Note

- A hard reset will not affect your recordings.
- A hard reset will reset all the settings, including the IP address.
- 1. Select the device you want to hard reset and remove it from the site. See .
- 2. Disconnect the power from the device.
- 3. Press and hold the control button on the device, and then reconnect the power. Keep the control button pressed for 15–30 seconds until the status LED indicator flashes amber.
- Release the control button. The process is complete when the status LED indicator turns green. The product has now been reset to the factory default settings.
- 5. Add the device to the site again. See .

### Hard reset a recorder

#### Important

Move the recorder carefully while it's switched on. Sudden moves or shocks may damage the hard drive.

#### Note

- A hard reset will reset all the settings, including the IP address.
- A hard reset will not remove your recordings.
- A hard reset will not remove the encryption password.
- 1. Switch off the recorder: Press the power button on the front of the recorder for 4–5 seconds until you hear a beep.
- 2. Wait until the recorder is switched off, then turn it over to access the control button.
- 3. Press and hold the control button. Press and release the power button to start the recorder. Release the control button after 15-30 seconds when the LED indicator flashes amber.
- 4. Carefully put the recorder back in its place.
- 5. The process is complete when the status LED indicator turns green. The product has been reset to the factory default settings. If no DHCP server is available on the network, the default IP address is 192.168.0.90
- 6. Reset your devices connected to the recorder.

When you add your recorder to a site after a hard reset, you will be asked to type your encryption password to unlock the recorder, or to click **Format disk** to set a new password.

# The mobile app

With AXIS Camera Station Edge mobile app, you can access your devices and recordings from anywhere. You can also get notifications when suspicious events occur, or when someone calls from an intercom.

To download the mobile app to your Android or iOS device, see .

### Overview

The mobile app contains many of the features and settings that are available in the desktop app. Use these four tabs to access and make changes to your sites.

- Video: Where you access the live view and recordings of your devices, switch sites if you have access to more than one, or create new sites.
- Events: Where you find the list of events that have been detected by your devices. Click on a specific event to see a recording of it.
- **Devices**: Where you access the settings of your devices. For example, you can upgrade the firmware, change the recording method and add or remove a device.
- More...: Where you manage users and notifications, change the theme or get help if you run into issues.

### Turn on notifications

You can get notifications to your mobile app when different events occur, for example when motion is detected, or when someone calls from an intercom.

To turn on notifications:

- 1. In the AXIS Camera Station Edge Windows application, go to **Configuration** > **Events**.
- 2. Under Activation, turn on notifications for all or individual devices.
- 3. In your mobile device's notification settings, turn on notifications for the AXIS Camera Station Edge mobile app.
- 4. Open the AXIS Camera Station Edge mobile app.
- 5. Go to More >  $\bigcirc$  > Notifications.
- 6. Select the notifications you want to turn on or off.

### Add a device in the mobile app

#### Note

Make sure your mobile is connected to the same network as your devices and the computer with the desktop app installed.

- 1. Go to Devices.
- 2. Click +.
- 3. Select the devices you want to add.
- 4. Click Next.
- 5. Enter a password. Use this password to access the webpages of the devices or offline mode in the mobile app.
- 6. Click **Next** and wait while AXIS Camera Station Edge configures the device. The configuration can take several minutes.

### Create a site in the mobile app

#### Note

Make sure your mobile is connected to the same network as your devices and the computer with the desktop app installed.

- 1. Log in to your My Axis account.
- 2. If you have sites associated with your My Axis account: Click on the site name in the top left corner. If you don't have sites associated with your My Axis account: Click **Welcome** in the top left corner.
- 3. Click +.
- 4. Click Next.
- 5. Name your site and click Next.
- 6. Select the devices you want to add to your site and click Next.
- 7. Enter a password for your devices. Use this password to access the webpages of your devices or to access offline mode in the mobile app.
- 8. Click Next.
- 9. Verify that the site details and devices you have added are correct and click Next.
- 10. Wait while AXIS Camera Station Edge configures the devices. The configuration can take several minutes.

# Troubleshooting

We have designed AXIS Camera Station Edge for new or used devices with factory settings. Before you add devices previously used in other systems to your site, always perform a hard reset. Modifications of device settings that are unavailable in AXIS Camera Station Edge can sometimes affect your system and impact performance.

Furthermore, always make sure that your AXIS Camera Station Edge client and Axis devices are updated with the latest software and firmware updates.

Visit axis.com/products/axis-camera-station-edge for information such as:

- Datasheet
- Compatible products
- Support and resources

### Get notifications on the status of Axis services

If you're experiencing general problems in AXIS Camera Station Edge, you can check the status of the Axis services to rule out any incidents or scheduled maintenance.

- 1. Go to https://status.axis.com/.
- 2. Expand AXIS Camera Station Edge to view the status of the different functions.

To subscribe and get notifications on the status of Axis services:

- 1. On *https://status.axis.com/*, click **SUBSCRIBE TO UPDATES**.
- 2. Enter your email address.
- 3. Click SUBSCRIBE VIA EMAIL.
- 4. Select the individual components you're interested in.
- 5. Click Save.
- 6. Open the email from Axis status and click **Confirm subscription**.

# Technical issues, clues and solutions

Site creation	
No devices are detected	Check that your devices have power and are connected to the same subnet as your computer.
The devices are not supported	Older Axis devices with a firmware that can't be updated to 5.50 or later are not supported.
Communication errors	AXIS Camera Station Edge couldn't contact the device. Possible reasons:
	<ul> <li>Unstable connection to the internet. Make sure you have internet connection and try again.</li> </ul>
	<ul> <li>The device is not available on the network after restarting, restoring or upgrading the firmware. Close the wizard and wait a few minutes before you restart it.</li> </ul>
	<ul> <li>The device doesn't have the expected settings, which prevents AXIS Camera Station Edge from communicating with the device. Close the wizard, hard reset the device and start the wizard again.</li> </ul>
	• The use of VPN or additional network security features block the connection to Axis services. Make sure that required addresses are excluded from inspection and allowed by the firewall. For more information, see .
Login	
The username or password is incorrect	The username and password combination is not valid.
The site is not available	<ul> <li>Make sure the computer with your AXIS Camera Station Edge client is connected to the network.</li> </ul>
	<ul> <li>Make sure that no firewall or antivirus software blocks the internet connection. For more information, see .</li> </ul>
	• Check <i>status.axis.com</i> for incidents or scheduled maintenance of Axis services.
Live view	
There is no video	<ul> <li>Make sure your system follows the recommendations listed in .</li> </ul>
	• Make sure your graphic card is updated with the latest driver.
The video is lagging	• Make sure your system follows the recommendations listed in .
	<ul> <li>Make sure your graphic card is updated with the latest driver.</li> </ul>

Live view		
No contact	The device can't be accessed on the network. Check that your devices have power and internet connection.	
Unable to retrieve stream	Make sure that you don't request too many streams from the cameras. See the troubleshooting section in the user manual of each individual camera at <i>help. axis.com</i> .	
Configuration workspace		
Communication error	The connection to the device is temporarily lost. If you click on the link that appears, AXIS Camera Station Edge tries to repair the connection. Make sure that the device is available on the network with valid network settings.	
Configuration error	The device doesn't have the expected settings or is configured inaccurately. If you click the link, AXIS Camera Station Edge tries to repair the error. If the attempt fails, hard reset the device and add it to the site again.	
No contact	The device is no longer available on the network. Check that the device/recorder has power and access to the internet.	
Storage error	The device can't contact the recorder. Make sure IPv6 is enabled for your devices ( AXIS Camera Station Edge uses IPv6 for communication).	
Storage and recordings		
Storage error	There are issues with the recording media, for example a missing SD card, faulty disk or incorrect configuration.	
	<ul> <li>Go to Configuration in AXIS Camera Station Edge and refresh the connection.</li> </ul>	
	<ul> <li>Check that your recording media doesn't report any errors. See the user manual for your recording device for more information. You can find the user manual at <i>help.axis.</i> <i>com</i>.</li> </ul>	
Can't access the recorder	The recorder is offline. Make sure it has power and internet connection.	
Intercoms		
Intercom calls are not coming through	Check that your client (computer or mobile phone) has internet connection.	
Can't unlock the door	Make sure the intercom is correctly wired and configured. See the user manual for your intercom for more information. You can find the user manual at <i>help.axis.com</i> .	

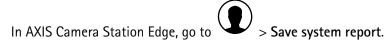
#### The mobile app

There are no notificationsMake sure you have turned on notifications in your<br/>mobile phone and in the app. See for more<br/>information.I can't reach my site remotely• Make sure you have the latest AXIS Camera

- Make sure you have the latest AXIS Camera Station Edge.
- Check that your mobile phone has internet connection via the mobile network or Wi-Fi.
- Log out from your Axis account and log in again to make sure you are correctly authenticated.

### Save a system report

1.



2. When you register a new case at Axis Helpdesk, attach the system report.

### Using devices with AXIS OS 5.50 and 1.65

AXIS Camera Station Edge requires AXIS OS 6.50 or later to operate without restrictions. Devices that have AXIS OS 5.50 and 1.65 may still operate, but with some limitations. On these versions, performance can be affected in certain settings, especially when multiple clients, including audio, are connected. This can result in video lag or delayed camera responses.

To get the most out of your device, use the default settings of continuous recording instead of video motion detection.

If you still experience performance issues, try adjusting the following settings to reduce the load on the device:

- 1. In AXIS Camera Station Edge, go to  $\bigcirc$  > Cameras > Video quality.
- 2. Select the camera you want to configure.
- 3. Lower the camera resolution of the live and recorded video.
- 4. Lower the frame rate (FPS) of the live and recorded video.

### Migrating from AXIS Companion Classic to AXIS Camera Station Edge

#### Requirements

If you're already using AXIS Companion Classic and want to upgrade to the latest version, read through the table below to confirm that your devices meet the requirements.

	AXIS Camera Station Edge	AXIS Companion Classic
Supported products	AXIS Companion IP cameras.	AXIS Companion IP cameras.
	AXIS Camera Station Edge solutions that include an AXIS S30 Series Recorder support Axis cameras and encoders with AXIS OS 6.50 or higher. AXIS Camera Station Edge solutions that don't include an AXIS S30 Series Recorder support Axis cameras and encoders with AXIS OS 8.40 and higher.	Axis network cameras and encoders with AXIS OS 5.50 and higher.
	For information on legacy AXIS OS 5.50 and 1.65 support, see .	
	AXIS Companion Eye mini L, AXIS Companion Bullet mini LE and AXIS Companion Dome mini LE are only supported if they are connected to an AXIS Companion Recorder.	
Storage media	AXIS Surveillance Card	Axis SD card
	AXIS Companion Recorder	AXIS Companion Recorder
	AXIS S30 Recorder Series	AXIS S30 Recorder Series <sup>1</sup>
	No third-party NAS support	Selected third-party NAS devices
Multi-user support	Yes	No
Alert notifications	Yes	No
Remote system management	Yes	No
Internet access	Required during system setup and management. Live and recorded video available offline.	Not required.

<sup>1</sup> For information about limitations, see the technical paper 'Disclaimer – AXIS S3008 and AXIS Companion Classic' on *axis.com/products/axis-camera-station-edge/support* 

### Upgrade to AXIS Camera Station Edge

Note

- Any device that was used in AXIS Companion Classic must be hard reset or restored before it can be used in AXIS Camera Station Edge.
- A hard reset or restore of a device will not erase any recordings.
- AXIS Camera Station Edge supports SD cards only from Axis.
- When using panoramic cameras in the AXIS Camera Station Edge Windows client recording view and in the AXIS Camera Station Edge mobile app, you can access only the Overview view.

The installation wizard will detect if any devices need to be hard reset or restored, and assist you. If a device need to be restored, the wizard will take you to the device webpage, where you log in with the username ACCAdmin and the site password that you used in AXIS Companion Classic.

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