

AXIS PARTNER SOLUTION

TimeLapse

Stunning time-lapses up to
maximum camera resolution



CAMSTREAMER

AXIS[®]
COMMUNICATIONS

Why TimeLapse?

Create awesome marketing videos and compare images from different dates.

Why network video?

- > Superior image quality
- > Remote accessibility
- > Easy, future-proof integration
- > Scalability and flexibility
- > Cost-effectiveness
- > Distributed intelligence
- > Proven technology

Why Axis?

- > Industry leader in network video
- > Global market presence
- > Strong partner network
- > Smart, innovative products and services for video surveillance, access control, audio systems, and video analytics

Features

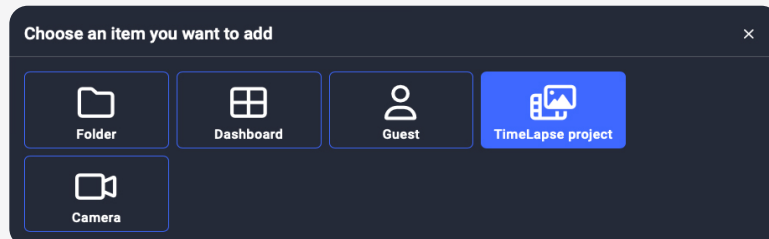
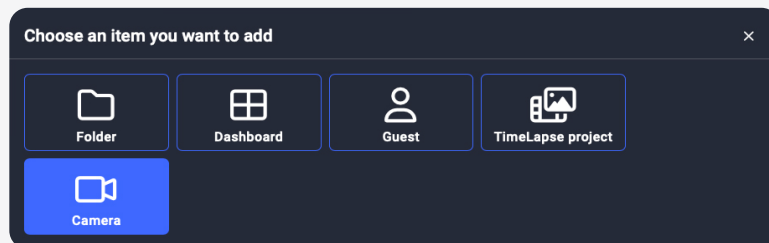
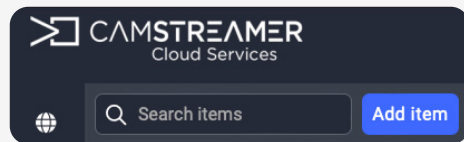
- > **Custom Time-lapse Image Frequency** – Set the camera to take shots at intervals ranging from every 5 minutes to 24 hours.
- > **Unlimited Time Period** – The length of the TimeLapse is only limited by the time the camera has the service activated.
- > **Local Backup on SD Card** – Images are backed up on an SD card and sent to the cloud platform when the camera is online again.
- > **TimeLapse Manager** – Manage all your TimeLapse projects across various locations in one centralized hub.
- > **Routines** – Receive regular snapshots or time-lapse videos directly in your e-mail or upload them automatically to Google Drive or YouTube.
- > **Maximal Resolution** – Time-lapse images are stored in the maximum resolution of your camera up to 4K.
- > **Remote Access** – Access and manage your cameras via the CamStreamer Cloud.
- > **Easy Export** – Select specific time periods for export, such as footage from 7 AM to 5 PM.
- > **Compare Mode** – Easily compare two images captured at different times in a split view.
- > **Support for PTZ Cameras** – Create TimeLapses for any PTZ preset.
- > **Watchdog** – A monitoring system that detects whether images are being captured correctly, automatic actions run smoothly, and cameras stay connected. The system also tracks reboots and configuration changes. In case of any issues, the watchdog sends a notification to the user.

TimeLapse – overview

TimeLapse is a CamStreamer Cloud exclusive feature for creating time-lapse videos at the camera's maximum resolution and unlimited length.




TimeLapse project
2021-2024



How does TimeLapse work?

TimeLapse periodically takes snapshots according to a predefined frequency. Snapshots are uploaded into the cloud with a local backup on the SD card.

What are the benefits?

Documentation and Monitoring

Easily create visual records of projects, construction sites, events, or natural phenomena over extended periods.

Enhanced Visual Appeal

Produce captivating time-lapse videos that can be used for marketing, presentations, or social media content.

Efficiency

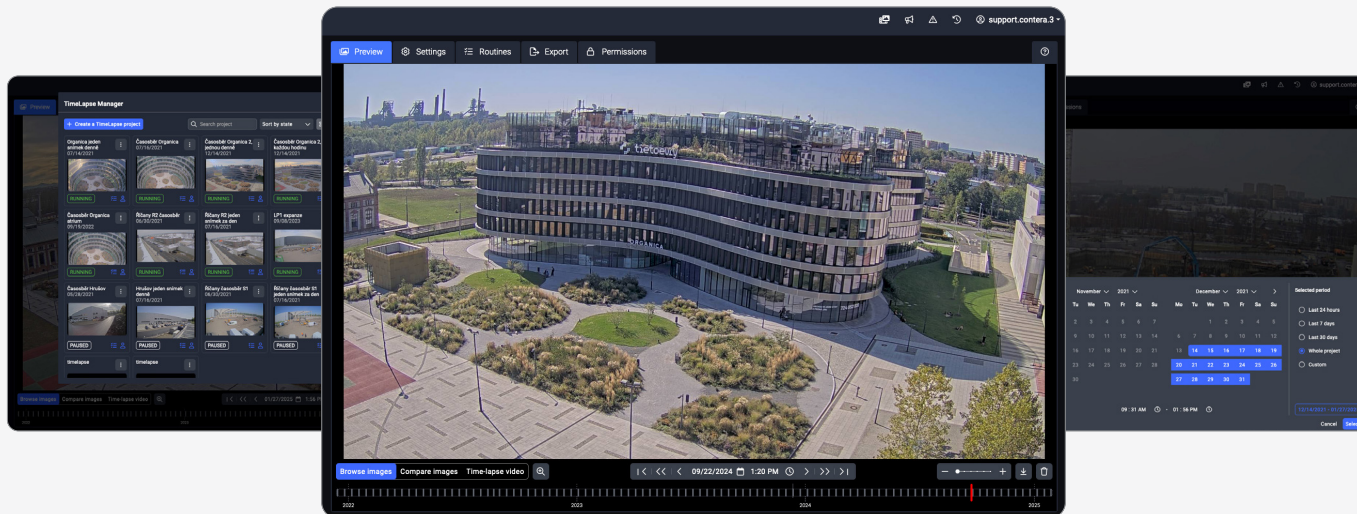
Automate the process of capturing time-lapse videos, saving time and effort compared to manual recording and editing.

How to set up TimeLapse solution

Create a 30-day free account on the CamStreamer Cloud platform and connect your camera to the CamStreamer Cloud. Once your account is ready, configure your time-lapse settings by defining the frequency of snapshots, ranging from every 5 minutes to 24 hours, and set the desired resolution, up to maximum camera resolution for high-quality images. Next, enable local SD card backup to ensure images are stored even during internet connectivity issues. Use the TimeLapse Manager interface to effectively organize and manage your time-lapse projects across various locations. Select specific time periods for export and share your time-lapse video.

Easy to install, configure and maintain

Maintenance is simplified with remote access via the CamStreamer Cloud, enabling you to monitor and manage your time-lapse projects via computer or mobile app from anywhere, ensuring continuous and efficient operation.



Camera

Any Axis camera

Applications

CamStreamer

Cloud Service

TimeLapse

About Axis Communications

Axis enables a smarter and safer world by improving security, safety, operational efficiency, and business intelligence. As a network technology company and industry leader, Axis offers video surveillance, access control, intercoms, and audio solutions. These are enhanced by intelligent analytics applications and supported by high-quality training.

Axis has around 5,000 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.