

## **AXIS Camera Station Pro**

Powerful and flexible video management and access control

Verified to ensure smooth operations with Axis IP products including network cameras, body worn cameras, door controllers, intercoms, speakers, analytics, as well as third-party cameras, this feature-rich, server-based VMS combines video and access control for efficient and active security. It provides the flexibility you need to fully control your system on your private network with optional cloud connectivity. It's easy to manage video and access control. The intuitive interface includes live view, data insight dashboard, replay, smart search, export, video redaction for protection of third-party privacy, and a powerful action rule engine. Secure standards and built-in cybersecurity features enable secure behavior.

- > All-in-one video surveillance and access control
- > VMS optimized for Axis products
- > Private network setup with optional cloud connectivity
- > Intuitive design with a user-friendly interface
- > Powerful feature set for active operation







## AXIS Camera Station Pro

System features			1 and 5 year subscription licenses for use with free choice of
Supported products	Axis network products: Network cameras and encoders, PTZ and thermal cameras with firmware 4.30 or later Audio system products Network door controllers Network intercoms Network I/O relay modules		hardware and virtual machines.  NVR lifetime licenses are provided bundled and as expansion licenses that are tied to AXIS S11, S12, S21, S22 Series recorders.  NVR Core Device licenses bundled with AXIS S Series Recorder can be upgraded to universal licenses using the Core to Universal NVR license.  90-day unlimited trial can be upgraded to licensed version
	Radar system products Body worn system	System health monitoring	Multiple systems on private network and cloud
	For a complete list of supported Axis products go to the AXIS Camera Station Pro product support page.  Third-party products: 2N IP Intercoms version 2.32.0 and later Third-party devices must comply with IEC62676-2-31 and IEC62676-2-32 standards, and be ONVIF Profile S conformant. Continuous recording of video stream through direct RTSP URL	Data search	Object search with smart search 2 Access control events linked with video recordings License plate information captured by AXIS License Plate Verifier Speed data captured by AXIS Speed Monitor Automatic access control bookmarks Automatic backup of offline events on door controllers
Storage	Validated Axis storage such as the Axis S series network video	Video	
J	recorders and appliances, local hard drives or high performance NAS for storage Unlimited recording database, limited only by disk space Retention can be limited per camera to conform to local legal requirement. Failover recording on devices with SD card when connection to the AXIS Camera Station Pro server is lost unexpectedly. Fallback recording on AXIS S30 Recorder Series when connection to the AXIS Camera Station Pro server is lost.	Video compression	H.264 (MPEG-4 Part 10/AVC) Baseline, Main and High Profiles H.265 (MPEG-H Part 2/HEVC) Main Profile MPEG-4 Motion JPEG
		Video streaming	Multiple, individually configurable streams in H.264, H.265 and Motion JPEG Controllable frame rate and bandwidth Axis Zipstream technology in H.264 and H.265 ABR H.264/H.265 for continuous recordings
Application Programming Interface	API for software integration <sup>a</sup> available to approved partners on request.	Resolution	Supports all camera resolutions up to 20 megapixels including 4K Ultra HD
Configuration	Automatic configuration via import of settings from an AXIS Site Designer project	Frame rate	Up to 180 fps per camera for the Windows client Up to 60 fps with 1080p and 30 fps with 4K for the mobile app on iOS and Android
Clients	Client application for Windows for direct server access or remote access using AXIS Secure Remote Access Mobile app for iOS and Android for direct server access or remote access using AXIS Secure Remote Access AXIS Camera Station Pro web client for direct server access AXIS Camera Station cloud web client using Axis Cloud Connect for server access 300 GB included monthly relay data for AXIS Camera Station cloud web client and AXIS Secure Remote Access, per organization	Pan/Tilt/Zoom	Control of PTZ and dome cameras using mouse, keyboard or joystick Area zoom for Axis cameras Programmable hotkeys Support for PTZ priority
		Live view	Flexible live view configuration, Axis Corridor Format, multiple monitors, hot spot, camera/view sequence, site maps, web page, digital PTZ, dewarp, onscreen control and action buttons
Multi-server system	Clients can connect to multiple servers simultaneously.	Recording playback	Search for recordings based on camera, date and timeline visualization, smart search, video scrubbing, bookmarks, locking of prioritized recordings.  Up to 64x or frame by frame
Installation	Test system installation with AXIS Installation Verifier System test report with AXIS Installation Verifier		Up to 36 cameras synchronized playback Single images in JPEG format
Alert tabs	Receive system alarms and alerts from action rules. Links to alarm recordings	Recording export	Manual and scheduled export Digital signature on exported recordings, standalone player Video redaction before exporting to protect third-party privacy Incident report to manage case information Notes added to video sequences Password protection when exporting to ZIP Export to ASF, MP4 and MKV
Security	Multiple user access levels with password protection using local or Windows domain users (Active directory) HTTPS protected connection between the server and devices AES-256 encrypted connection between server and client All connections support TLS 1.2 or higher		
Calcadadaa	Support for Kerberos	Audio	
Schedules	Per camera for recording and action rules Access control: Per access rule and identification profile Customization of override schedules	Audio streaming	Two-way, half duplex and full duplex for Axis devices (if supported by device) One-way for third-party cameras Echo cancellation and noise reduction <sup>b</sup>
Event triggers	Device events, ACAP events, and other events: AXIS Object Analytics, motion detection, system event and error, input/output, action button, external HTTPS, AXIS Perimeter Defender, access control events via door controller, third-party applications, and	Audia anaadina	
		Access control	AAC-LC 8/16/32/48 kHz, G.711 PCM 8 kHz, G.726 ADPCM 8 kHz
Event actions	More.  Various actions including record, raise alarm, send email, live	Configuration	Active Directory integration for cardholder management Wireless door configuration Door and zone configuration with color-coded printable PIN
Event los	view, set output, send HTTP notification and access control		chart
Event log Licenses	Alarm, event and audit logs  License types: Core Device License for Axis devices and 2N IP intercoms Universal Device License for all types of supported devices, Axis, 2N, compatible third-party devices as well as RTSP direct stream URLs. Licenses are available as:		Copy door configuration Multi-factor authentication for door access Customizable card format and PIN length setup
! :		Cardholder management	Global cardholder management with multi-server system Cardholder with support for customized fields, photo, name, ID, email, exempt rule for lockdown, and anti-passback Credential enrollment with support for card, PIN and duress PIN, QR codes (dynamic and static), and license plates

www.cxis.com T10205861/EN/M1.5/2404

	Cardholder groups Search for cardholders and cardholder groups Qualified for 10,000 cardholders and 5 credentials for each cardholder		cards with more dedicated video memory than 2 GB (HDMI 2.0 or Display Port 1.2 support required). For example: NVIDIA® QUADRO® P620
Access		General	
management	Create and edit access rules combining cardholders, doors and schedules.  Apply schedule to unlock a door with support for first person.	Optional cloud services	License management, server monitoring, cloud web client, device management, user management in order to ensure compatibility with the Axis provided cloud services the AXIS Camera Station Pro server must be updated on a regular basis in compliance with Axis instructions.
Door dashboard	Recent or bookmarked door transactions with cardholder names and photos for verification		
	Door alarms including door open too long and door forced open Door physical status and lock status Graphical maps for system overview and door control	Operating system	We recommend Windows 11 for new systems.  AXIS Camera Station Pro also supports:  Windows 10, 11
Manual door control	Lock, unlock, access and lockdown actions applied to multiple doors and zones		Windows Server 2016, 2019, 2022 and later For all supported operating systems, see release notes at axis.com.
Security controls	Anti-passback, two-person rule, lockdown, double swipe, first person in, duress PIN, tailgating access control through AXIS People Counter	Web browser	The web client for AXIS Camera Station Pro supports the following browsers:
Hardware guidelines			Chrome version 56 and later Edge (Chromium) version 79 and later
General	See <i>Hardware guidelines</i> in the AXIS Camera Station Pro installation and migration guide.		Safari version 11 and later
Scalability	AXIS S30 Recorder Series offloads the AXIS Camera Server. Go	Optional accessories	AXIS TU9001 Control Board For more accessories, see <i>axis.com</i> .
	to the AXIS S30 Recorder Series product page on axis.com for more information.	Languages	English, Czech, French, German, Italian, Japanese, Korean, Russian, Spanish, Arabic, Chinese (Simplified), Chinese
Multi-server system	All systems with higher performance requirements than above shall have multiple servers. Add more AXIS Camera Station Pro servers and divide the bandwidth load equally per server with each server within above specifications.	(Traditional), Dutch, Finnish, Persian, Polish, Portuguese (Brazil), Swedish, Thai, Turkish, Vietnamese, and Hebrew  a. No API available for access control. b. For full duplex communication, devices without echo cancellation require the use of headphones.	
Monitor	For multi-screen support (up to 4 monitors per graphic card) or multi-4K stream support, we recommend using graphic		

AXIS COMMUNICATIONS