

# **AXIS Camera Station Secure Entry**

Easy and efficient  
video surveillance and  
access control



# Access control features

## Cardholder and cardholder group management

Manage cardholder details, photos, credentials and cardholder groups for access management.

## Access rule management

Manage access rights to have the system's door controllers make decisions as to who gets access to a location, in what way and when.

## Door and zone management

Set up doors and all the peripheral devices connected to the door including door physical position switch, reader, request for exit (REX) and emergency input. Create zones by grouping doors and link the direction to get easy access management.

## Cardholder video verification

Monitor and cross-verify cardholders. Compare cardholder pictures against live or recorded video associated with any entry point.



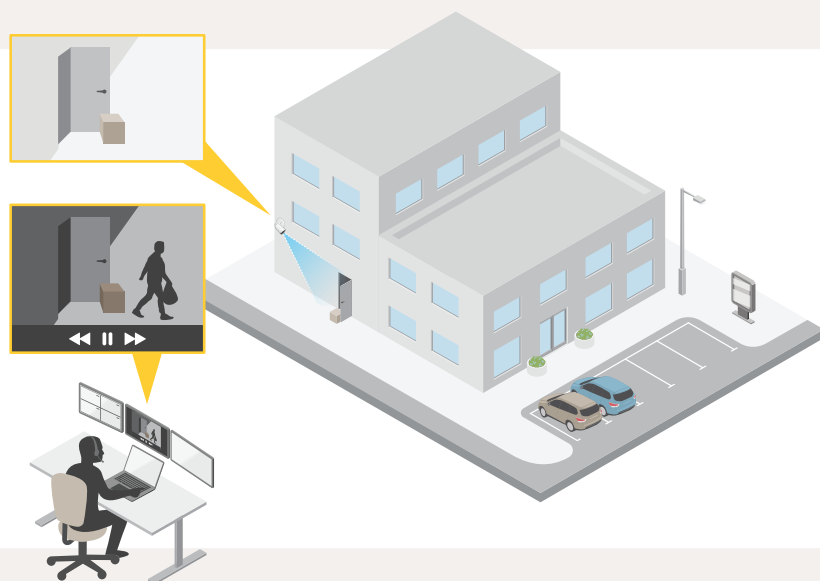
## Assistance

The operator of AXIS Camera Station is able to assist remotely and provide manual access to locations where access is not given automatically. By having a door linked to a camera, the operator can easily identify the person, verify the person's identity, and remotely unlock the door, while the manual action is logged.



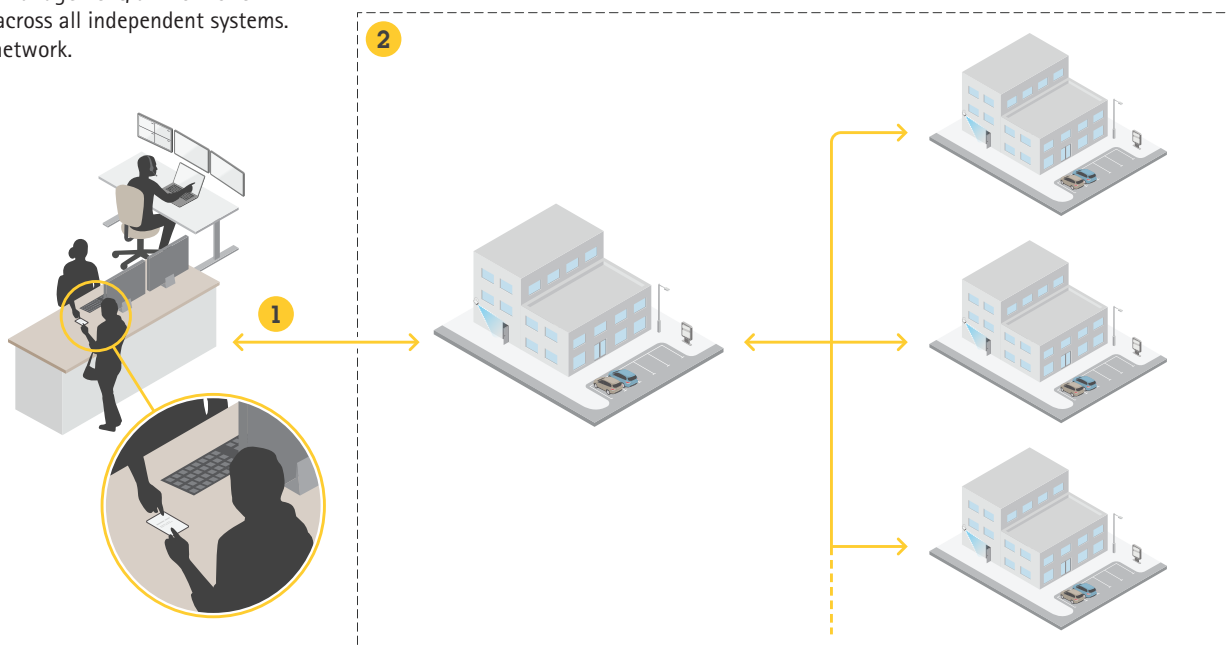
## Investigation

By linking a door to one or more cameras, it makes it easier to investigate what happened after an incident and inspect the footage of what transpired by the door.



## Multi-server for global cardholder management

Manage up to 32 servers in one system, provides centralized monitoring, alarm reporting, door access assistance, and global cardholder management, all from one central interface and across all independent systems. Limited to local area network.

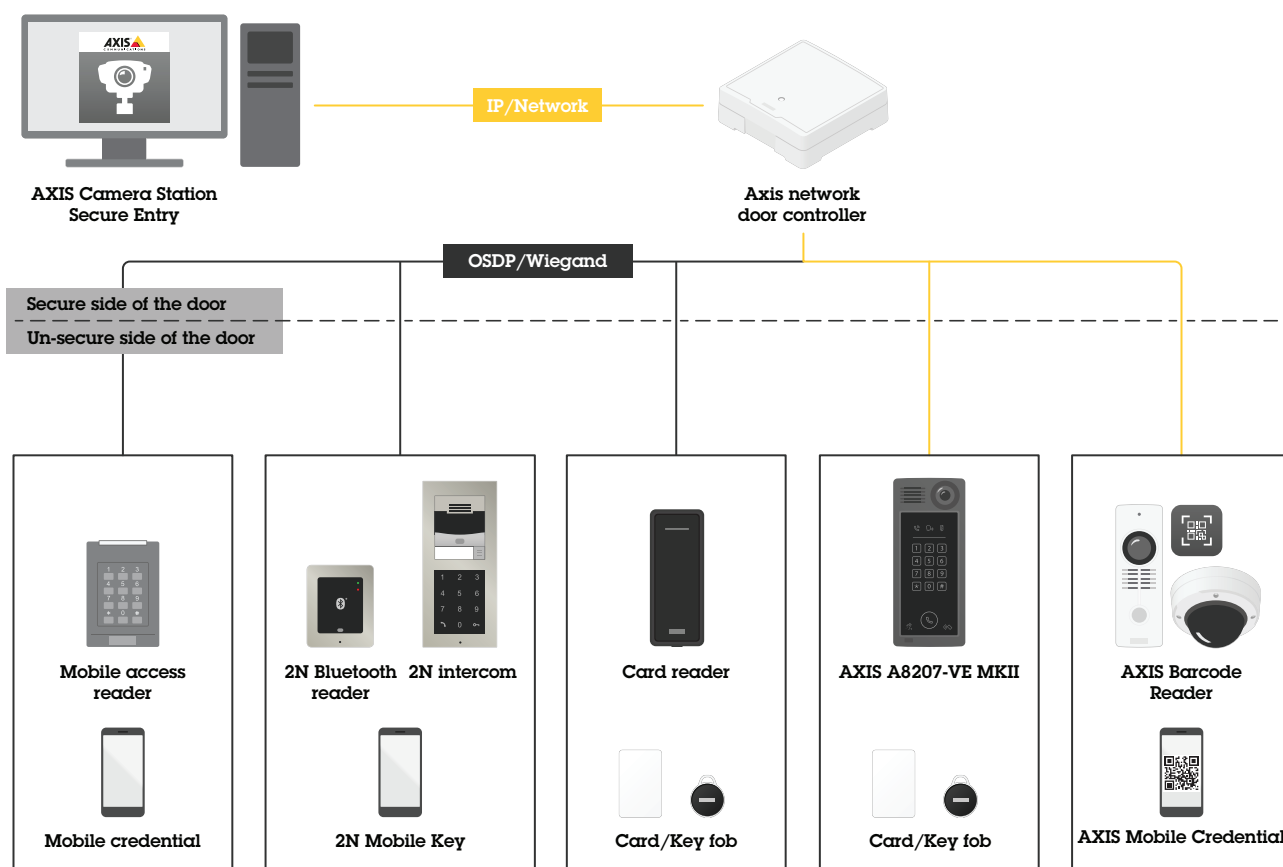


## AXIS CAMERA STATION SECURE ENTRY

# A highly secure and reliable solution

### System components

AXIS Camera Station Secure Entry is out-of-the-box ready with an Axis network recorder. It is designed to work with Axis Network Door Controllers, Axis card readers, Axis credentials, Axis and 2N intercoms with embedded readers, and also with a wide selection of 3rd party identification solutions. Furthermore, AXIS Camera Station Secure Entry is a highly secure and reliable solution, it is designed with a cybersecurity focus and provides end-to-end encrypted communication, always protecting your data from the secure side of the door.





## Validated end-to-end solution

AXIS Camera Station Secure Entry is a unified solution combining physical access control and video surveillance, allowing easy installation and supporting customers' security needs in one single validated platform – AXIS Camera Station.

## One seamless, unified user interface

One interface for managing and monitoring both video and access control. Designed from the ground up to work together seamlessly. Assured update and future extension. One contact for all support. All for peace of mind!

## Ease-of-use and intuitive handling

Enjoy fast, easy deployment and maintenance of your security system. Intuitive user interface, setup guidance and many administrative assistance features. Access control has never been this easy, and it's automatically connected to your video management software.

## Enhanced security

Ensure that only individuals with the right approvals have access through a door or to a facility for the scheduled time frame required. Differentiate door access by user, track activity, and provide security logs for the administrator. Combining access control and video surveillance make the forensic tool smarter and faster. Cross verification and investigation with both visual and physical evidence enhances both security and safety.

## First-class Axis support

One point of contact, providing efficient assistance when and where you need it. With online support services and engineers around the globe, you can rest assured that you'll get the support you need, when you need it.



# General feature list

## Scalability

---

- > Qualified for up to 192 doors and 32 servers in a multi-server system\*
- > 10,000 card holders can be stored in the system
- > Each cardholder can have 5 credentials assigned to them including Card, PIN, static and dynamic QR code, License Plate, etc...
- > Unlimited amount of access rules and schedules
- > System defined card format can be configured up to a length of 256 bits
- > PIN can be up to 24 digits
- > Axis Network Door Controller stores up to 250,000 local event transactions and all access control logic in the event of a connection issue

## System

---

- > Axis Network Door Controller is supported
- > Readers can be connected to the door controllers using OSDP(SCP) or IP reader such as AXIS A8207-VE Intercom
- > AXIS Camera Station mobile app can be used to receive system event and alarms
- > Clients can connect to multiple AXIS Camera Station servers at a time
- > Remote access for administrators is available via AXIS Camera Station Secure Remote Access

## Operation

---

- > Unified alarm management containing both video and access control alarms
- > Access control specific event log and reports is available
- > Cardholder video verification enables you as an administrator to confirm cardholder identity live and in system recordings
- > Graphical maps let you get a quick overview and manage of your access control system
- > System audit log tracks the configurations and actions different administrators have done
- > Possibility to setup custom action rules to solve specific customer requirements
- > Administrator has the possibility to assist using the door commands: Access, Unlock, Lock and Lockdown

## Core access control

---

- > Easily configure cardholders, cardholder groups and access rules
- > Import cardholders using a .csv file or connected with Active Directory
- > Door and zone management is done in a user-friendly fashion
- > Same schedule configuration for both video recordings and access control functions
- > Hardware configuration guide enables unparalleled efficiency without system training
- > Easily copy an existing door configuration to a new one to speed up deployment
- > Doors can be configured to be unlocked with a specific time schedule
- > Doors can be configured with double locks for enhanced security
- > Access can be given using multifactor authentication such as card or QR code and PIN
- > System card formatting enables customers to adapt incoming card data to match printed card number

## Advanced access control

---

- > Possibility to extend an individual's access and allowed door-open-time to facilitate a longer entrance time
- > Door can be configured to relock when detected as open, on a timed delay, or when the door closes
- > Unlock schedules can be configured to only unlock when a person has been granted access so as to not have doors unintentionally unlocked in a facility without staff
- > Emergency input of Axis Network Door Controller can set the door to a forced unlocked or locked state
- > Administrators can initiate a system-wide lockdown on individual doors or zones.
- > Configure a cardholder duress pin to trigger a silent alarm while granting access normally
- > Override the system card format on an individual reader to ensure compatibility with different reader configurations
- > Configure supervised inputs for the REX, door monitor and reader to detect tampering

\*Depending on hardware recommendations.

**For more information, please visit:**

**[www.axis.com/products/axis-camera-station-secure-entry](http://www.axis.com/products/axis-camera-station-secure-entry)**