

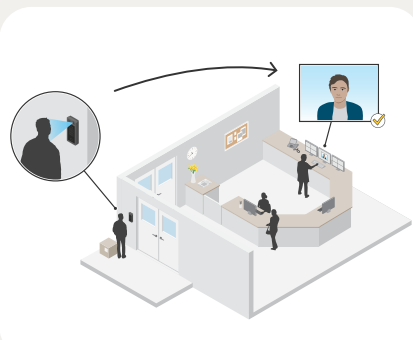
Quick reference guide

AXIS Camera Station Secure Entry

Who is it for?

- > Organizations with AXIS Camera Station Pro that value open integration and flexibility
- > Companies that want to avoid complex systems or high maintenance costs
- > Organizations such as education, commercial real estate, industry, government, retail, and healthcare facilities
- > 1000 doors per server, 64 servers per installation and up to 50.000 credentials

Use cases – core



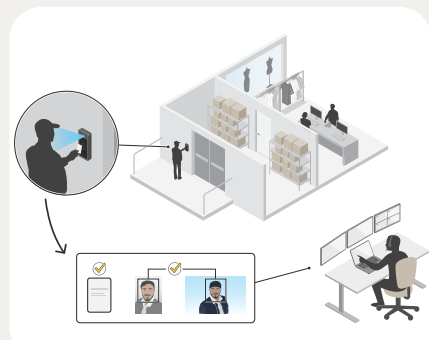
Assistance

Operators can verify identity via camera and remotely unlock doors, with all manual actions logged.



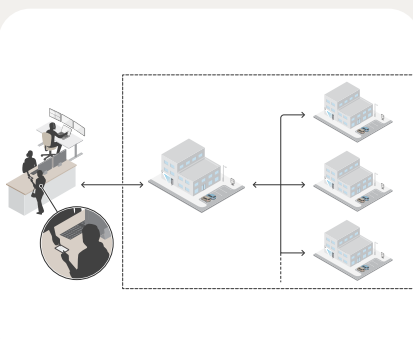
Investigation

Linking doors to cameras simplifies post-incident investigations by providing clear footage of events at the door.



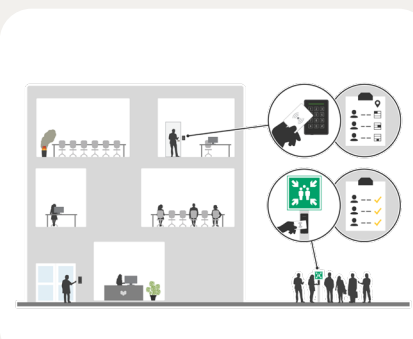
Monitoring

Cross-verify cardholders by matching photos with live or recorded video at any entry point for enhanced security.



Multi-server

Manage up to 64 servers in one system, up to 1,000 doors per server. Monitor and secure your entire system.



Reporting

Ensure accurate attendance tracking, and improve emergency response efficiency.

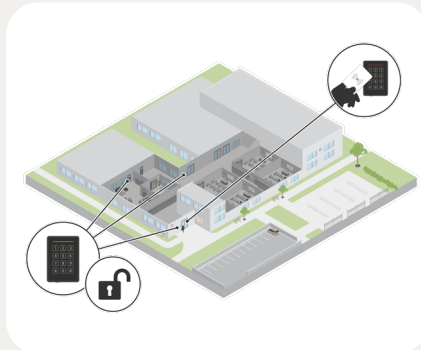


Mobile access

Tap and enter – AXIS A4612 Bluetooth Reader delivers fast, secure access via AXIS Mobile Credential.

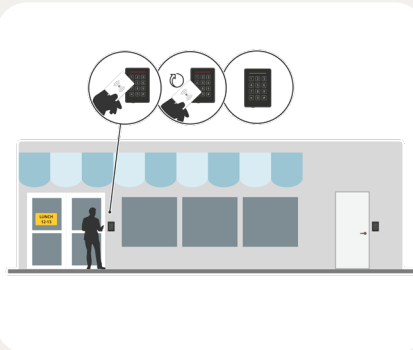


Use cases – advanced



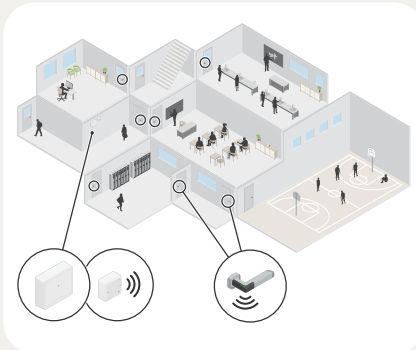
First person in

Unlocks schedule of your building, when the first authorized user enters a secured area.



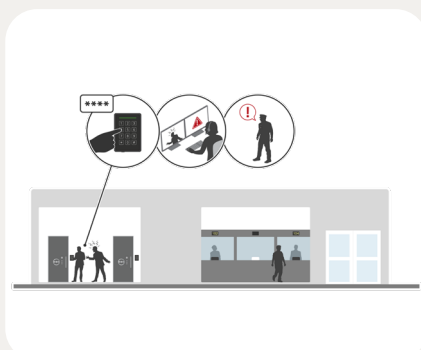
Double swipe

Double swipe requires the same credential twice within seconds for extra flexibility of door management.



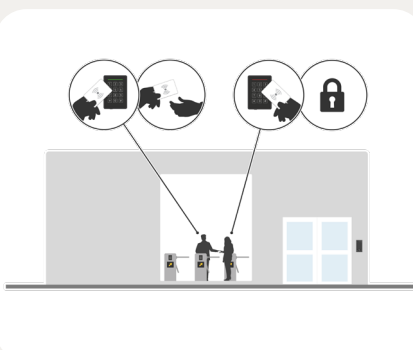
Wireless locks

Wireless locks provide secure, credential-based door access via wireless communication, eliminating the need for hardwired connections.



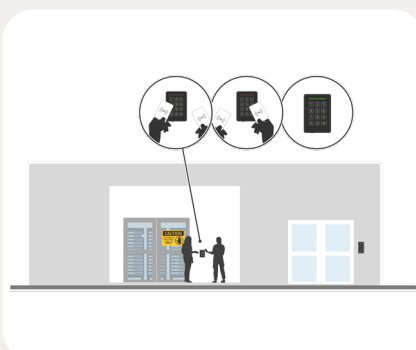
Duress PIN

Triggers a silent alarm while granting access, signaling a security threat without alerting intruders.



Anti-passback

Stops a credential from being reused to re-enter or exit.



Two-person rule

Requires two authorized users to present credentials within a set time to access a secure area.



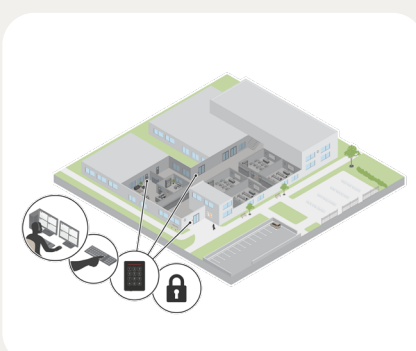
Badge design and print

Lets administrators create, customize, and print ID badges for secure user identification.



Elevator access control

Enhance building security by regulating who can access elevators and which floors they can reach.



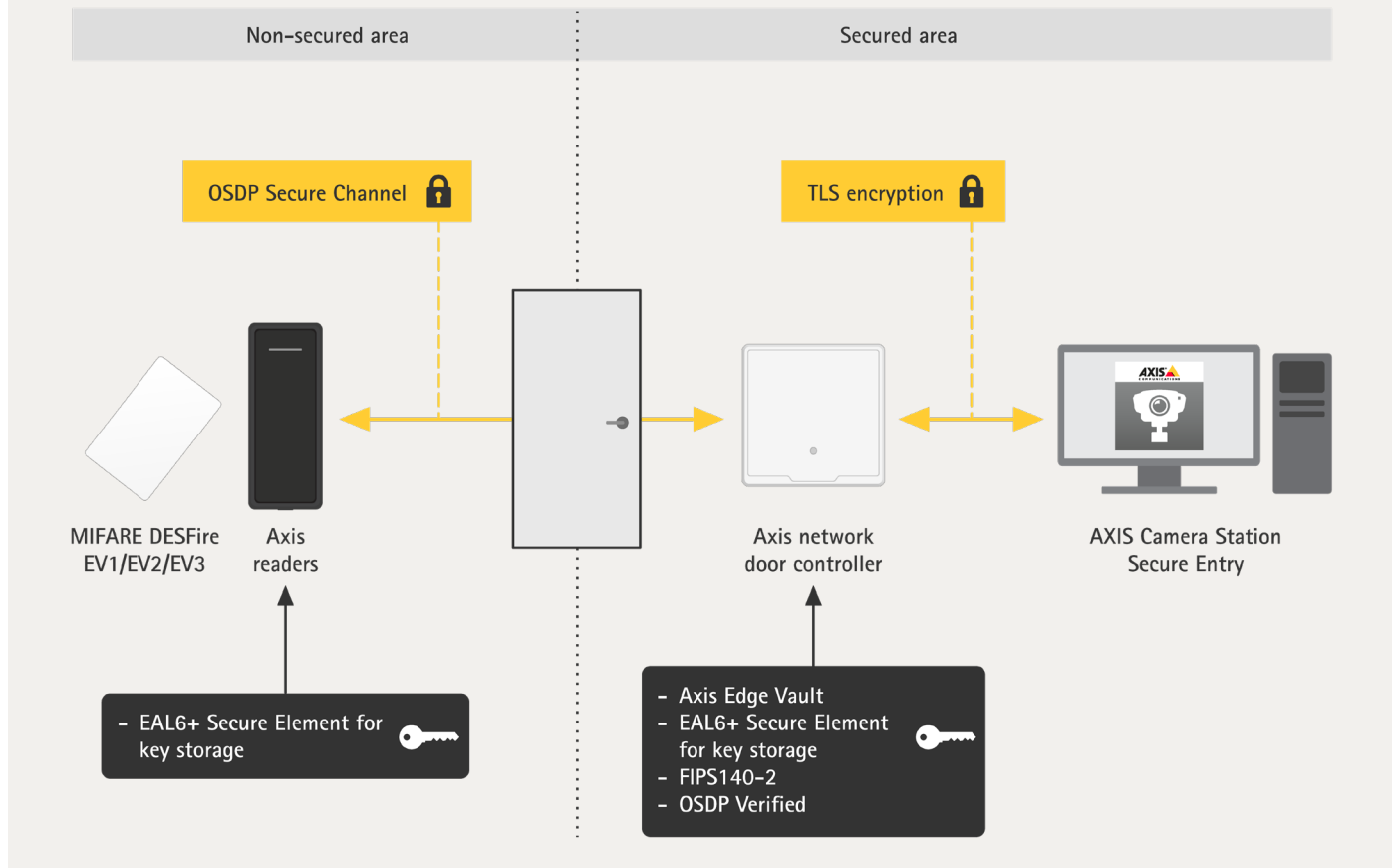
Lockdown

Restrict or manage access to a facility or zone. Prevents entry or exit during a lockdown situation.



Enhanced security

AXIS Camera Station Secure Entry is a highly secure and reliable solution, designed with a cybersecurity focus and provides end-to-end encrypted communication, always protecting your data from the secure side of the door.



Qualifying questions

- 1 How would integrating video surveillance and access control improve your security?
- 2 Can real-time monitoring and alerts help mitigate security risks?
- 3 How would a centralized system for managing video and access control benefit your staff?
- 4 In what scenarios would remote access be particularly beneficial?
- 5 How would a more intuitive interface improve day-to-day operations for your security personnel?
- 6 Can this solution adapt to your evolving security needs?
- 7 How could integrating video and access control reduce your overall security costs?
- 8 Could this solution help future-proof your security infrastructure?

Key segments

Healthcare

Retail

Data centers

Education

Commercial real estate

Key values

End user

- Unified video and access control
- Easy to use and manage
- Part of Axis end-to-end solution
- Reliable and scalable

System integrator

- Easy to setup and install
- Reliable and low maintenance cost
- Easy to train and support
- Easy licensing, one license covers all

Resources

- [Documentation and product support](#)
- [In-depth flyer](#)



For more information, please visit:
www.axis.com/products/axis-camera-station-secure-entry