

Secure daily operations in retail

AXIS Camera Station Secure Entry

Unlock new possibilities in retail

For the daily operations of your retail stores and logistics sites, people need to move freely and goods need to be easily accessible. Smooth access is key, as well as the need for control. AXIS Camera Station video management comes unified with access control providing new possibilities to effectively monitor and assist access to your retail sites. It adds the possibility to easily monitor and verify access to the premises, but also new means for effective investigations. It allows you to increase the safety and security of your store, help with loss prevention, and improve daily operational efficiency. With intuitive management of access rules for staff and visitors, it's simple and easy to use. It offers operators a complete overview in one interface, using software in one single system that's highly scalable and flexible.

All-in-one access control and video

Whether it's for small or large retail stores, our access management software AXIS Camera Station Secure Entry provides easy-to-manage access and trouble-free security management of multiple sites. The software integrates efficient video surveillance with access control, so operators can monitor both video and access in the same system. AXIS Camera Station Secure Entry can manage 160 doors per server, 32 servers in a multi-server system, and up to 10,000 cardholders with support for multiple credentials.

AXIS Camera Station Secure Entry FEATURES



Access rule management

Manage access rights so the system's door controllers make decisions as to who gets access to a location, in what way, and when. You can also manage cardholder details, photos, credentials, and access for different cardholder groups and users, such as staff, deliveries, maintenance, customers, and more.



Cardholder video verification

Monitor and cross-verify cardholders. Compare cardholder pictures against live or recorded video associated with any entry point to make sure cards have not been shared with someone else and that the right people are entering.



Remote assistance

Let the operator of AXIS Camera Station Secure Entry provide manual access to locations where access is not given automatically, such as at deliveries. By having a door linked to a camera, the operator can easily verify the person's identity, and remotely unlock the door, while the manual action is logged.



Door and zone management

Set up doors and all the peripheral devices connected to the door including the door's physical position switch, reader, request for exit (REX), and emergency input. Create zones by grouping doors so that, for example, temporary staff have various access rights, while managers have more access.



Live monitoring

Cross-verify the identity of a person entering with live monitoring, for example in the case of unplanned deliveries. A network video intercom is designed for twoway communication with the security operations center, providing video identification and remote entry control, which enhances both security and safety on the site.



Time-based authentication

Ensure that only individuals with the right approvals have access through a door or to a facility for the scheduled time frame required, such as for people working shifts. Differentiate door access by user, track activity, and provide security logs for the administrator.



Investigations

Combine access control and video surveillance for smarter and faster forensic investigations, for example, in the case of theft. By linking a door to one or more cameras, cross-verification with access control logs combined with video gives both visual and physical evidence to enhance security and safety.



Dependable, touch-free access

Meet the needs of a mobile-first society with QR code access. This type of access can be granted to pre-registered customers who scan their QR code during low staff or unmanned hours, enabling you to stay open longer. Seamless access comes without the cost, complications, or waste of purchasing, managing, and disposing of physical cards. Simply create and email a QR code with a specific date and time of validity to trusted and temporary visitors, who present it to the Axis camera and intercom installed with AXIS Barcode Reader that reads the credential. This edge-based application turns selected Axis intercoms and cameras into a QR code reader for cost-efficient, reliable access control. All are connected to Axis Camera Station Secure Entry where access control logs can be easily combined with live or recorded video, in the case of incidents or investigations.



AXIS CAMERA STATION SECURE ENTRY

Components for a secure and reliable solution

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 readers, Axis credentials, and Axis network intercoms, 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.

Why AXIS Camera Station Secure Entry?

- ✓ Validated end-to-end solution for managing access control and video surveillance in one
- ✓ One seamless, unified user-friendly interface
- Enhanced security by differentiating door access
- ✓ A highly flexible and scalable open system that can adapt and grow as needs change
- ✓ First-class Axis support with online support services and engineers around the globe

For more information, please contact your Axis representative and let us know how we can support your needs.

