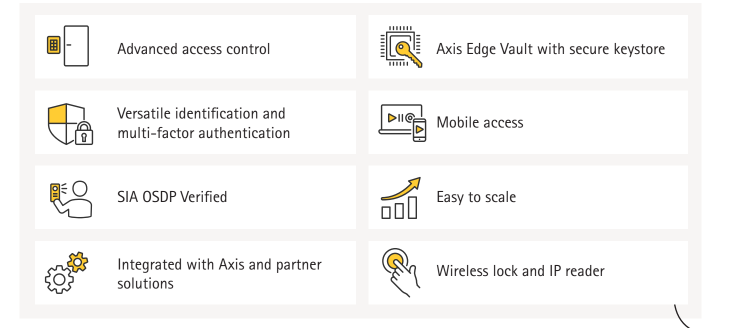


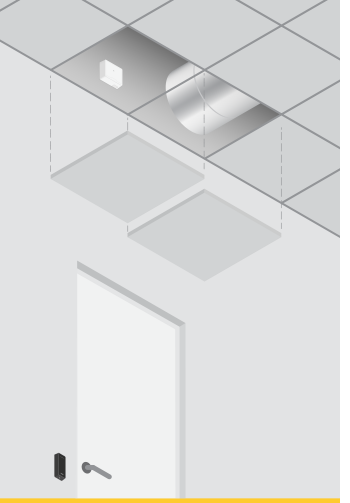
Open and flexible – powered by IP

Axis network door controllers, which provide the benefits of open-architecture IP, are at the heart of access control solutions. They can be optimized for any need—small and large. Whether you want to start with access control for a single building and later expand it to your entire complex.

Flexible access control - more than just open

Advanced access control features:





Installations by the door

Axis offers edge-based and streamlined access control solutions. Connected to and powered by your existing network using IP PoE, these solutions avoid complicated and timeconsuming wiring to a central server. Not only does this save you material and labor costs, but it also simplifies changes down the road.

Advanced access control features

- Built-in cybersecurity safeguards your system. OSDP Verified for secure bidirectional communication between reader and door controller
- 250K credential including dynamic QR, card, PIN, license plate number, and mobile credentials
- Powerful lock control supports both 12V and 24V DC locks directly on board
- Advanced security features include duress pin, anti-passback, lockdown, first-person-in, two-person-rule, double swipe, etc.
- Seamless integration with Axis end-to-end solutions and open for third-party integration
- Easy to expand, from small to large systems
- And much more!

For more information, visit:

www.axis.com/products/network-door-controllers

Centralized installations

Axis also offers multi-door network controllers for versatile, centralized installation. These compact barebone devices offer a smaller footprint design than most door controllers on the market. They're designed for centralized installation with Axis and third-party cabinets, for instance, in security rooms. With onboard lock power, these all-in-one door controllers simplify installations and minimize complexity. They offer full control for up to eight doors and thanks to built-in lock power management, they simplify complex installations.





