Building an Access Control System to Suit Your Needs



AM524 - IP system controller that is perfect for large access control system applications. Supports 1 to 24 safe doors and/or access doors. Managed through any standard web browser. One (1) per branch location.



AM300 - IP system controller that supports DIN rail mount, perfect for branches with eight (8) or less safe doors and/or access doors. Managed through any standard web browser. One (1) per branch location.



AD500R - Door hardware interface that supports DIN rail mount, used with AM300/AM524, provides connections for up to two biometric readers. One (1) for every two safes or doors.



AR402SA1000P0E0 - Biometric reader (Black - 500 users) for use with AX.S Embedded Access Control system. One (1) for every safe or door.



AR402SA1 ICLPOEO - Biometric reader with iCLASS (Black - 500 users) for use with AX.S Embedded Access Control system. One (1) for every safe or door.

Finding Solutions Beyond Security

How can we accommodate employees who travel between locations?

With AXIAL software, you can move users' fingerprint templates across the system to other locations, eliminating the need to enroll employees at each site.

What can we do to eliminate false alarms?

AX.S Door Units with Alarm Interfaces can be wired into the location's existing alarm control panel. Now only authorized users can disable the alarm, reducing instances of false alarms.

How do we handle user profiles for access control?

Each employee has their own unique access permissions based on parameters you set, including access area and schedule.

Can I upgrade my existing ComboGard Pro to create the Safe Access Control system?

By adding a 41040-1D cable along with the appropriate Embedded Access Control and Biometric products, you can create the Safe Access Control system with an existing ComboGard Pro.

What's my ROI?

Typically employees utilize cards or keys on doors and then codes for safes. The use of biometrics eliminates cards and keys, which can be lost, stolen, or transferred, thereby creating security protocol breakdowns. These physical credentials are also expensive to replace and manage.

ComboGard Pro Safe Lock

For many years financial, commercial, and retail institutions have employed the ComboGard Pro safe lock to secure safes, cash drawers, and recyclers. With programmable features such as delayed openings, dual mode, and silent alarm signal, you can depend on this flexible and dependable solution to protect your assets.

The UL-approved BioGard Pro includes:

- Swingbolt (4300MJU2U-00-00) or deadbolt (6040MJU2U-00-00) lock
- An embedded safe solution cable (41040-1D)
- Keypad (3750-K)

The non UL BioGard includes:

- Swingbolt (4100G000-00-00), deadbolt (3200G000-00-00) or springbolt (3100G000-00-00) lock
- Knob assembly (2666) for retracting the deadbolt or springbolt lock

Existing field units can be retrofitted to create the safe access control system with a simple cable connection to the embedded access components.

