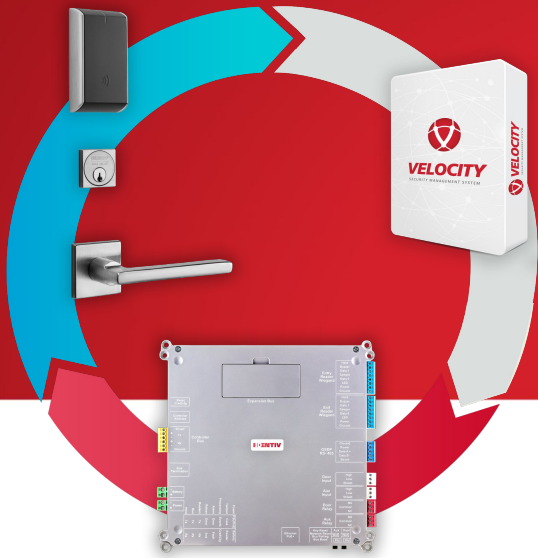


Hirsch Velocity Integration with Aperio® Wireless Locks



High-Security Access Control
Delivered Wirelessly

Flexible, Feature-Rich, and Easy to Install

The Aperio wireless lock integration with Hirsch Velocity system gives users unparalleled capabilities not found with similar integrations. Having access to a full feature-set typically only available with wired locks, this integration allows for the most secure, advanced configuration options. By combining the power and cost-effectiveness of Hirsch Mx-1 Controllers, Velocity's configuration and management options, and the flexibility of the Aperio wireless lock system, Identiv is able to provide users and integrators with even greater capabilities and design options at industry-leading price points.

Advanced, Wireless Features

Wireless doors are meant to fix a number of design and environmental issues that challenge physical access systems, but typically only offer the ability to momentarily open a door when deployed. By integrating with Hirsch Velocity, ASSA ABLOY's Aperio wireless lock system expands capabilities to the entire suite of leading-edge Velocity features, including the flexibility to grow campus size, monitor door statuses in real-time, and manage traffic based on threat levels.

- Secure more doors with less wiring
- Easy installation without interruption
- Flexibility for growing schools, university campuses, healthcare facilities and other high-traffic businesses
- Add physical access control to historical buildings and facilities with building materials not suitable for standard wiring
- Real-time door status monitoring with alarm viewer, status viewer, and reports plus greater control of schedules during holidays

About Aperio

Aperio is a global platform that uses local, wireless communications between a lock and hub to connect to an access control system, eliminating the greatest cost and inconvenience of traditional access control — wiring at the door — and adding security to unsecure doors quickly, easily, and affordably.

Identiv's integration supports wireless Aperio locks for server racks and interior cabinets, as well as a wide range of flexible and customizable door locks to match almost any existing door.

Aperio Features

- IEEE 802.15.4 wireless communication between the lock and an Aperio hub, connected to Hirsch Velocity
- AES 128-bit encryption between the Aperio hub and wireless locks
- Global wireless platform addressing a wide range of security requirements
- ANSI/BHMA Grade 1 hardware offering the highest degree of physical security available in access control locks
- Large selection of door locks, server rack locks and cabinet locks

HIRSCH FEATURES AND BENEFITS

- Multiple function credentials
- Multiple credentials per user
- 366-day holiday schedule over two (2) years and four (4) holiday schedules per time zone
- Automatic daylight saving time adjustment
- Restrict access by time of day, day of week, door, or alarm condition
- Momentary access
- Additional user functions
- Special needs time extension
- Two (2) person access with A/B rule by door with executive override
- Tag user for tracking
- Door status monitoring, including door forced, door open too long, and autorelock
- Traffic management based on 99 threat levels, featuring reader disable, user restriction, and dual required
- Direction control passback including hard/soft, timed, internal restriction, passback zones with executive override, and regional per XBox
- Occupancy counting including automatic mask/unmask of alarms based on occupancy count
- Temporary user controls including use count limits (1-255 users), temporary day limits (1-255 days), absentee rule limits (1-255 days), disable or delete on expiration of temporary users, and regional per XBox
- Entry/exit delays for alarm control
- Extensive zoning capabilities of alarms
- Alarm input state change and mask status reporting
- Alarm action features including TZ control of all options and trigger CZ on alarm and secure

Part Numbers

Part number	Description
MX-1-W	Velocity security management application software license. For Mx-1 only, adds 8 wireless locks, counts against module license. First year SSA (Software Support Agreement) required, not included.
SSA-MX-1-W	Velocity Mx-1, 8 wireless locks Software Support Agreement - 1 Year.*

*One Month, 3 Year and 5 Year options available.

