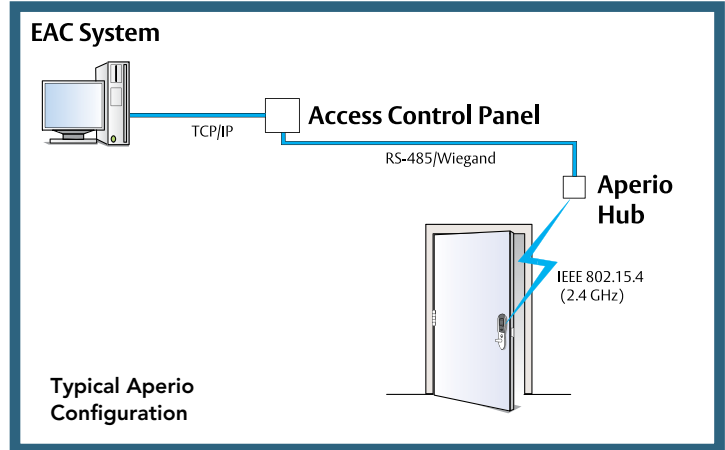
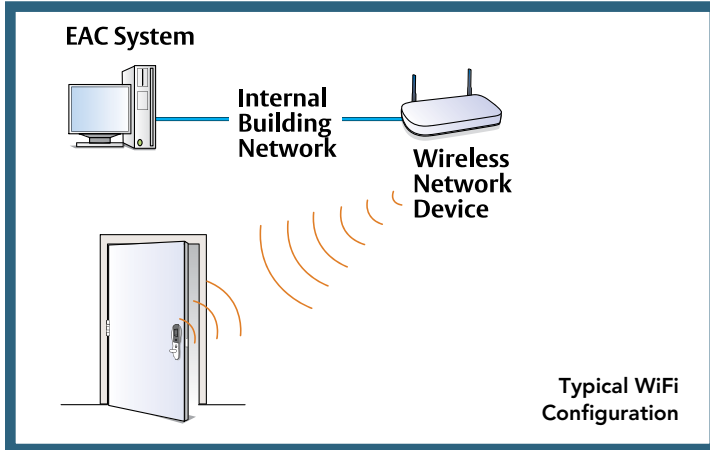


Wireless Access Control

Two solutions to address today's varying security requirements

The global leader in door opening solutions



Electronic Access Control Technology Selection Guide

Intelligent Wireless		Aperio
WiFi	Communication Technology	Aperio
User configurable update schedule	Communication Behavior	Real-time management (immediate grant and revocation)
Real-time alarms	Real-time Capabilities	Real-time population visibility and real-time alerts
Low turnover	User Turnover	High turnover
Low to medium	Traffic	Low to medium
Small user populations (less than 2400)	Population Size	Larger user populations (greater than 2400)
Sites that want to leverage existing or planned WiFi infrastructure	Current Situation	Sites that want to leverage existing or planned EAC infrastructure or need to increase their EAC footprint inexpensively
Local intelligence	Decision Making Process	Decision made by access control system
Yes	Offline Function	Override users only
HID® 125 kHz prox or 13.56 MHz iCLASS® contactless credentials (full authentication, all formats); supports CSN reads for other common 13.56 MHz cards, including MiFare, DesFire, and Felica	Credentials	HID® 13.56 MHz iCLASS® contactless credentials (full authentication, all formats)
Conference rooms, office doors, data centers, storage rooms	Common Applications*	Common areas, tenant spaces, file storage areas, retail spaces

* These applications are provided as examples and are not intended to be complete lists. For assistance in selecting the proper technology, please contact your local ASSA ABLOY Door Security Solutions sales consultant.