



Wireless lock integrations

Extending the Verkada Platform To Low- and Medium-Traffic Doors With Wireless Lock Integrations



Overview

Customers love Verkada access control because it has been built from the ground up to provide visibility and security to their doors. To make it easy to secure low- and medium-traffic doors, Verkada integrates with leading wireless manufacturers Schlage, ASSA ABLOY, and Simons Voss. Through these wireless lock integrations, organizations can secure classrooms, offices, closets, gates and other spaces with fewer than ~200 locks and unlocks per day.

ASSA ABLOY's Aperio lineup of wireless locks uses local wireless communication between a lock and hub to connect directly to a Verkada door controller, eliminating the greatest cost and inconvenience of traditional access control – the wiring at the door. The ASSA ABLOY IP-enabled access control solutions take advantage of a facility's current or planned network infrastructure (whether it's wired or wireless) to provide advanced security and easier, more cost-effective installations.

Schlage AD and Engage wireless locks connect to Verkada command via a Schlage Gateway and/or PIM 400-485 connection with a Verkada door controller. Verkada's integration with the Schlage Control series offers a wireless lock integration that communicates with Verkada Command directly through the Engage wireless hub – no controller needed. The Control series is perfect for multifamily residential buildings with dozens or hundreds of residential doors.

For customers in the UK and Europe, Verkada's integration with SimonsVoss's SmartIntego series of wireless locks communicates via an encrypted wireless network to the SimonsVoss GatewayNode hub, which connects directly to a Verkada AC12 door controller over PoE, and can be managed through Verkada Command, allowing for changes to be recognized immediately by the hardware.

Key features

Offline mode for scaled deployments

- The Schlage Engage series wireless locks can be deployed offline with Verkada. Offline mode requires no Hub or Gateway – the lock communicates with Command once daily via WiFi
- This scalable solution is perfect for apartments, dorms, closets and more, where scale, cost effectiveness and ease-of-deployment are paramount

Online mode for real time control

- Schlage Engage and AD series locks, and Assa Abloy Aperio locks can also connect in online mode to Verkada. Online mode utilizes a real time connection via the hub connected to an Verkada controller AUX port
- Online mode allows admins to view every door event and the associated camera analytics for wireless doors
- Online mode also supports lockdown and remote unlock functionality for fully remote management of door systems
- This real-time solution is great for medium traffic doors such as classrooms and offices where real-time connectivity and wireless ease-of-use are valuable

Simple to configure

- Verkada's wireless lock integrations allows organizations to deploy the same user permissions that exist in Verkada to more doors
- Setting up wireless-controlled doors within Command takes minutes
- Administrators can remotely unlock doors, check access events and streamline incident resolution by tying wireless locks to Verkada devices