

Openpath and Allegion Wireless Locks

Openpath seamlessly integrates with Allegion's Schlage® NDEB, LEB, and Control™ Mobile-Enabled Locks wirelessly via the ENGAGE™ technology, with native support for Bluetooth credentials.



Secure the interior

Expand physical access capabilities to:

- Non-wired interior entries and common spaces
- Sensitive spaces, such as healthcare and educational facilities
- Entries where fully wired access control is cost-prohibitive
- Lower-trafficked entries, such as conference rooms, storage closets, server rooms
- Multi-dwelling common areas or unit doors. Keep dorms, storage rooms, and amenities secure (No-Tour mode support coming soon)

What is needed

- Openpath Basic, Premium, or Enterprise software
- Openpath mobile app, keycards, or fobs
- Allegion Schlage® NDEB and LEB wireless locks or Control™ mobile enabled locks
- Allegion ENGAGE™ cloud platform and mobile app
- Allegion IP Gateway
- Openpath Open Admin app



Cost-effective, scalable access control

Schlage wireless locks are ideal for interior and low-traffic spaces where installing and maintaining a full door entry system would be cost-prohibitive. The Openpath integration is easy to set up with a mobile device and no wiring or Openpath hardware is required, and provides a complete, secure access control experience across any size deployment.

One contactless credential for all your doors

Unlock Schlage wireless locks with Openpath's Bluetooth-enabled mobile credentials, including our fast and reliable Rapid Unlock technology, or use Openpath key cards and fobs. Authorized users can also activate Lockdown or unlock Schlage wireless locks remotely from the Openpath app or Control Center. Openpath is currently one of the only physical access control integration that supports native Bluetooth credentials for Schlage wireless locks.

Combined security monitoring

View all access activity from Openpath entries and Schlage entries in one combined dashboard, with near-real time reporting. Receive automatic notifications for Schlage entry events such as door ajar and door forced open. Adjust lock settings at any time, and monitor lock battery life all from a single pane of glass.