



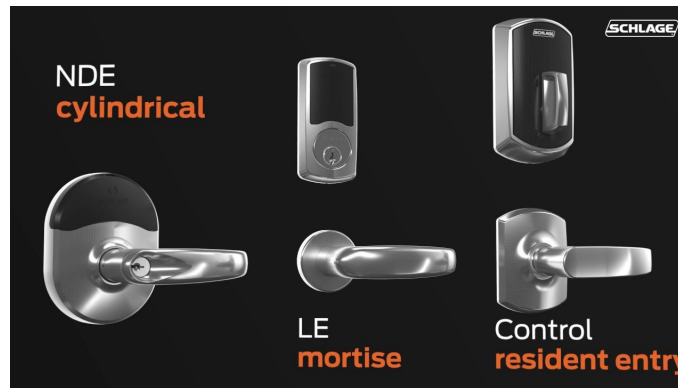
Schlage

Networked Wireless Locks Works with Allegion's ENGAGE App



Organizations are making the switch to the more advanced electronic access control systems as opposed to the more traditional turn key locks. Many have implemented fully wired systems throughout their buildings. These locks are hardwired into a door frame and connected to both a reader and controller which communicate back to the access control system.

The NDE design packages the cylindrical lock, credential reader, and access control sensors together in to a small footprint that is both easy to install and affordable. It also fits into existing network architecture and can work in the same EAC system as other wireless locks including Schlage Control, AD-400 and LE. Use the ENGAGE™ Gateway for real-time connectivity and lockdown



Types of Wireless Locks:

Schlage LE

- Elegant mortise and mortise deadbolt options
- Ideal for suite entrances, offices, and common areas
- Compatible with proximity and smart credentials

Schlage NDE

- Refined design for doors with cylindrical prep
- Ideal for suite entrances, offices, and common areas
- Compatible with proximity and smart credentials

Schlage Control Smart Deadbolt and Interconnected Lock

- Keyless no cylinder design for resident applications, 9V battery override
- Interconnected design enables single motion egress
- Compatible with smart credentials

Real-time network benefits

- Highest levels of security control providing bi-directional updates for event notification and access changes along with real-time lockdown capability
- Flexible solutions include two options for real time communication
- Number of users and audits is dependent on access control solution and can be unlimited

Wi-Fi offline network benefits

- Convenient and efficient remote management with daily scheduled updates
- Updates occur automatically once or more daily between host and door.
- The locking device manages access based on latest update from access control software
- Bluetooth mobile device compatibility

