



## NDE and LE wireless locks – extend existing EAC deeper into the building

Schlage® NDE and LE are designed to deliver increased security and efficiency with electronic credentials. Through an affordable, easy to install package, visibility and control are extended deeper into the building. NDE and LE locks are ideal for a wide range of applications including perimeter doors, suite entrances, office doors, and sensitive spaces.

### Security

- Provides increased visibility and control to more access points in the building
- Uses the latest encryption standards including AES-256 and TLS

### Reliability

- Built on proven Schlage Grade 1 platform; tested beyond grade 1 mechanical and electronic cycle requirements

### Efficiency

- Easy to retrofit; installs in existing mechanical door prep
- Wireless connectivity, eliminates the need to run wires to interior doors, concrete openings and remote locations
- Adapts to fit infrastructure – Wi-Fi, RS-485 or IP (PoE)

### Convenience

- Compatible with most leading proximity, Mifare® and Mifare DESFire® EV1 from Allegion, and competitive smart credentials CSN only
- Credential options include cards, fobs, mobile and wrist bands



### NDE and LE mechanical features:

- ANSI/BHMA Grade 1 indoor/outdoor rated for interior & perimeter applications
- NDE fits cylindrical (161) door prep with no additional holes
- LE fits ANSI mortise pocket for wood and steel doors
- Key override; compatible with most major key systems including Sargent®, Corbin Russwin®, Yale® and Best®
- NDE available with 3 popular lever designs and 9 finishes
- LE available with 28 levers, 2 knobs, and 9 finishes

### NDE and LE electronic features:

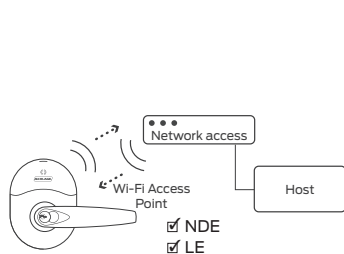
- Built-in Bluetooth® enables wireless set-up from smart phones and tablets
- Multi-technology reader compatible with most proximity and smart credentials including:
  - **Proximity 125 kHz:** 7410 Clamshell Card, 7510 ISO Card, 7610T Thin Keyfob
  - **Smart (MiFare®) 13.56 MHz:** 9420 Clamshell Card, 9520 ISO Card, 9651T Thin Keyfob
- Available status signals include door position, request-to-exit, battery status, and lock/unlock
- Up to 2 year battery life with 4 AA batteries

### Flexible connectivity options; seamless integration with access control software alliance systems

- Supported architecture includes Wi-Fi, RS-485 and IP (PoE)
- Enable real-time networked communication with the ENGAGE™ Gateway and software from one of our access control alliances

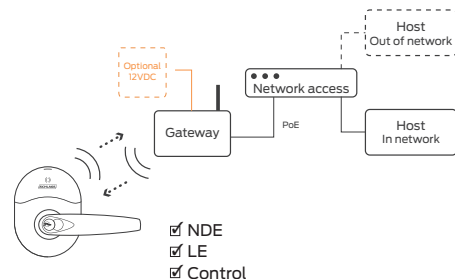


### Wi-Fi



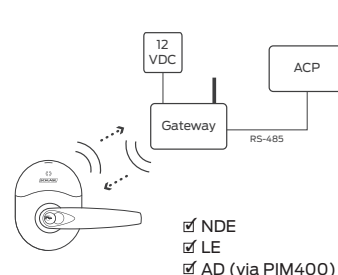
Automatic updates,  
scheduled by the host

### IP (PoE)



Real-time solution with  
ENGAGE™ Gateway

### RS-485



Real-time solution with  
ENGAGE™ Gateway

For a complete list of our access control software alliances visit:  
[us.allegion.com/alliances](http://us.allegion.com/alliances)

### About Allegion

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries. For more, visit [www.allegion.com](http://www.allegion.com)

aptiQ ■ LCN ■ SCHLAGE ■ STEELCRAFT ■ VON DUPRIN



© 2017 Allegion  
011318, Rev. 01/17  
[www.allegion.com/us](http://www.allegion.com/us)