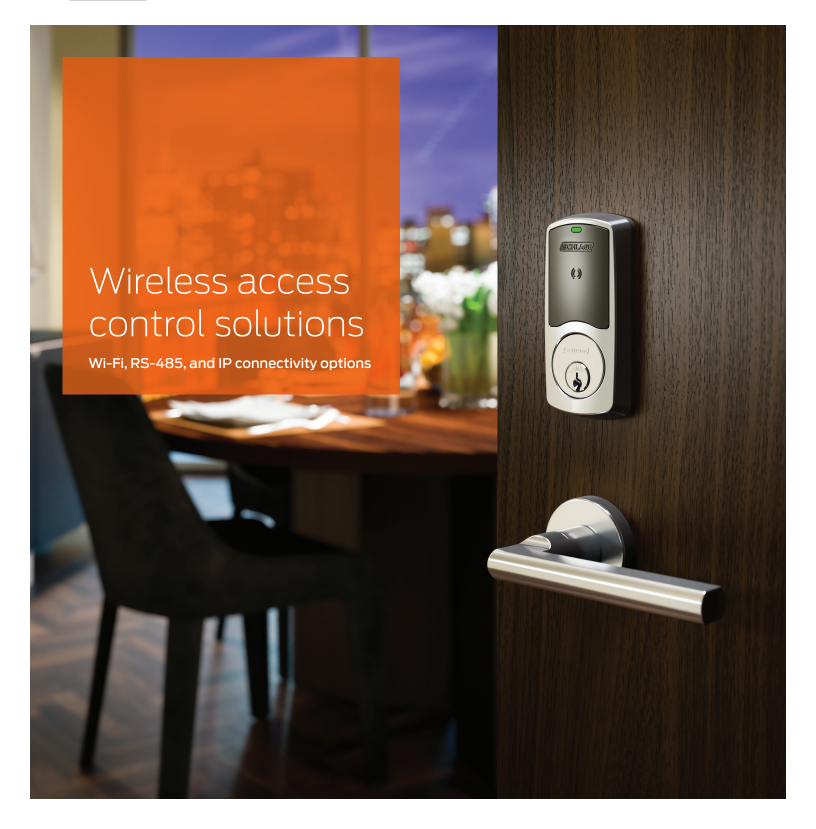


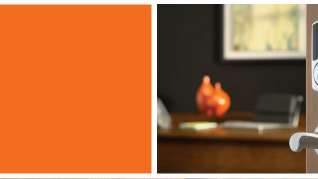


VON DUPRIN



Deliver the value of electronic security with









Reduce the time and costs associated with managing keys due to frequent turnover



Enhance security with more visibility and control



Increase efficiency
by enabling
updates to occur from
virtually anywhere

wireless solutions to more doors, more ways.













Mitigate risks associated with lost or stolen keys, provides a detailed audit of events



Increase satisfaction by enabling convenient card access to shared spaces



Integrates seamlessly into existing EAC systems¹

¹ Requires alliance member software; consult your Allegion rep for more information.

Real time and Wi-Fi® based offline solutions

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 more¹ daily between host and door, for capture of historical events and remote access changes
- The locking device manages access based on latest update from access control software
- Bluetooth mobile device compatibility allows option for immediate updates to be made at the door



Flexible options to fit your needs









- 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 AD-400



- Cylindrical, mortise, mortise deadbolt and exit trim
- Wireless options for elevator, gate, and handheld use
- Compatible with PIN, magnetic stripe, 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

Von Duprin Remote Undogging/Remote Monitoring (RU/RM) kit

- Provides comprehensive real-time monitoring of door position, request to exit and latchbolt status signals
- Enables remote undogging for centralized lockdown
- Apply to new or existing Von Duprin 98/99 and 33A/35A exit devices

Greenwich

Addison

Schlage CTE wireless single door controller Wi Fi No Tour

an opening

- Interfaces with an electrified lock, electromagnetic lock, electric strike, automatic operator or exit device to control
- Works with Schlage MT11-485 or MT15-485 multitechnology readers (included)
- Compatible with proximity and smart credentials

Now real-time network solutions allow 2.4 GHz and 900 MHz wireless devices to co-exist

900 MHz solutions WHz

- Longer wavelength 900MHz enabled devices connect wirelessly to the Panel Interface Module (PIM)
 - Superior penetration in typical building construction
 - Wireless range up to 200 feet to devices with up to 1000 feet possible in line of sight
 - High gain antenna options can achieve line of sight distances up to 4000 feet
- RS-485 connection through Access Control Panel (ACP) to host
- Access control software manages all device commands and enables lockdown capability

Bluetooth 2.4 GHz communication *

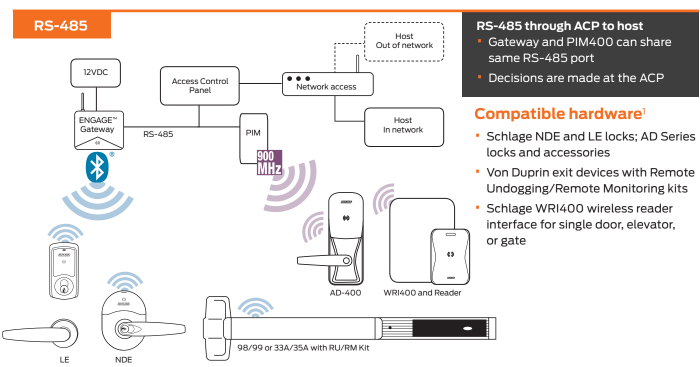
- Bluetooth enabled devices can connect wirelessly to the ENGAGE™ Gateway
 - Range up to 30 feet from gateway to device
 - Multiple ways to connect gateway to host:
 - Ethernet connection direct to host with redundancy present in device
 - RS-485 connection through Access Control Panel (ACP) to host
- Access control software manages all device commands and enables lockdown capability



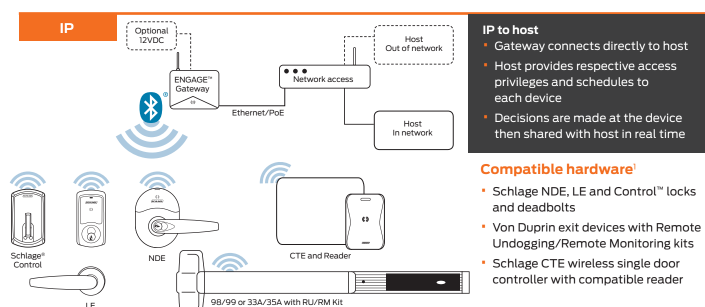


Real-time network architecture design

Combining the Gateway and the PIM400 module provides the broadest potential application of wireless solutions for building-wide access control.



Ethernet connectivity direct to host enables real-time control of devices without an access control panel. This frees capacity on existing ACPs when expanding in an existing environment and reduces hardware needs for new installations.



¹ Dependent on access control provider integration.

Offline solutions utilize Wi-Fi® 2.4 GHz and No Tour options for convenience and savings

Wi-Fi 2.4 GHz communication

- Utilize existing Wi-Fi architecture for lower infrastructure and installation costs no panel or gateway required
- Use existing 2.4 GHz Wi-Fi access points for connectivity direct to host software
- Updates occur automatically once or more daily as scheduled between host and door
- Select status updates can be sent in real-time to host software (forced door, tamper, low battery)

No Tour solutions

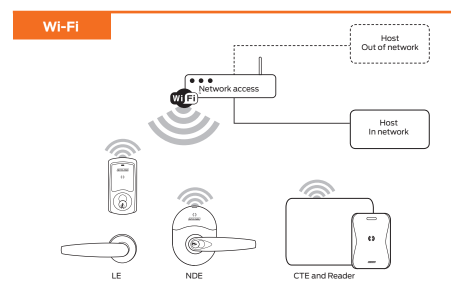
- Smart credentials allow users to carry access rights and updates to device at door
- Lowest infrastructure and installation cost to manage no panel or gateway required
- Event audits captured in the device can be obtained on demand by visiting and connecting to device with mobile application





Offline solutions that are easy to manage

Using a Wi-Fi® based network, the benefits of electronic access control can be gained with limited investment and expanded to a real-time network later if desired.



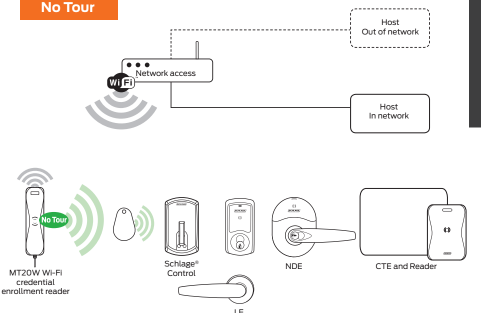
Connect to the access control system over the IT network and gain many benefits of electronic access control without the cost of a full, real-time network.

- Manage user access from anywhere
- Daily automated updates
- Real-time communication alerts for forced door, tamper, and low battery
- Configuration via mobile device

Compatible hardware¹

- Schlage NDE and LE locks
- Schlage CTE wireless single door controller with compatible reader

You can easily enroll and configure Smart credentials to carry updates to the device.



Credentials provide updates to the device and initiate access rights without touring the lock. The Schlage enrollment reader, a Wi-Fi® network and a PACS web or mobile app is all that is needed. Mobile app can obtain audit events at the device as needed.

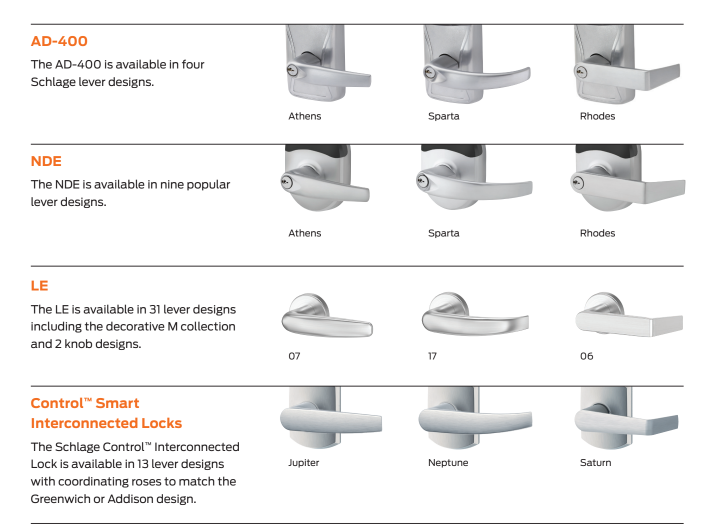
Compatible hardware

- Schlage NDE, LE and Control™ locks and deadbolts
- Schlage CTE wireless single door controller with compatible reader
- Schlage MT20W enrollment reader and Schlage Smart credentials with minimum memory size of 8k bit/1K byte

¹ Dependent on access control provider integration.

Lever designs and finishes

Schlage's top three levers allow you to suite the entire building



Lock finish options



Utilize Schlage readers and credentials to complement the solution



Open

architecture

Schlage secures the access control application sector, but the remaining sectors are open for you to work with any company you choose.

Secure

highest encryption available Credentials using MIFARE® DESFire® EV1 offer Schlage's highest level of security through the use of mutual authentication, key diversification, and encryption.

Custom

programming

Program any smart cards and readers with your custom key format and proprietary bit format.





Popular credentials

Schlage offers a wide variety of credential options; highlighted below are just a few of the most popular:

Cards:

- 9520 or 9551 MiFare® smart card
- 9951 MiFare® smart plus proximity card

Fobs:

- 9651 MiFare® keyfob
- 9691T MiFare® smart plus proximity thin fob
- 9651T MiFARE® thin keyfob

Wristbands:

• 9351 MiFare® smart wristband

Mobile:

aptiQMobile

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

KRYPTONITE = LCN = SCHLAGE = STEELCRAFT = VON DUPRIN

