





Connect and control more doors

A whole lot easier than ever before



Security has always been at the heart of all our products

Today we can deliver so much more

Walter Schlage invented the cylindrical lock in 1920; since then Schlage® has consistently delivered innovation and continuous improvement. Now, we continue to add the latest technology to our world-class locks to deliver a new level of efficiency and convenience for your facility.

With built-in intelligence, secure communication technology and the ability to read mobile credentials, Schlage Control[®], LE, and NDE wireless locks and CTE controller used with ENGAGE web and mobile apps can help:

- Increase productivity by managing locks/devices and electronic credentials from virtually anywhere
- Provide the security and convenience of using mobile devices to gain access
- Save time by eliminating the need to visit locks/devices to make changes
- Review and export lock/device usage and history for detection and diagnostics

If you are looking for an affordable way to improve security while reducing operational costs, open the door to Schlage electronic solutions.







Bring the added benefits of electronic solutions to any door











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



Enhance security with more visibility and control

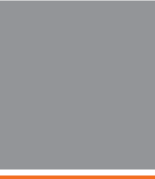


Increase efficiency
by enabling
updates to occur from
virtually anywhere

We offer a variety of options for interior and perimeter openings











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



Increase satisfaction
by enabling convenient
card access to shared
spaces



into 3rd party
PACS systems if
needed¹

 $^{^{\}scriptscriptstyle 1}$ For information on PACS providers and their capabilities visit $\underline{\text{us.allegion.com/alliances}}$.

Designed to work together in commercial, institutional and multifamily properties

Schlage Control, LE, and NDE mobile enabled wireless locks and CTE single door controller with MTB mobile enabled readers share the following features:

/ड्रत्सरक्ष

- Ability to read mobile credentials
- Built-in Bluetooth® and Wi-Fi¹ connectivity
- Built-in No-Tour for multifamily properties



Schlage NDE mobile enabled wireless cylindrical lock

- Refined design for doors with cylindrical prep
- Includes interior push button with indication for additional functionality
- Compatible with Bluetooth and NFC mobile, smart and proximity credentials¹





Schlage LE mobile enabled wireless mortise lock

- Elegant design for doors with mortise prep
- Choose Greenwich or Addison trim
- Options include mortise and mortise deadbolt
- Compatible with Bluetooth and NFC mobile, smart and proximity credentials¹

Schlage Control mobile enabled smart deadbolt and interconnected lock

- Smart deadbolt options for resident entries
- Choose Greenwich or Addison trim options
- Interconnected design enables single-motion egress
- Compatible with Bluetooth mobile and smart credentials¹





Schlage CTE single door controller and mobile enabled reader

- Enables around the door solution for perimeter and common area openings
- Works with Schlage MTB11 and MTB15 mobile enabled multi-technology readers
- Interface with an electrified lock, electromagnetic lock, electric strike, automatic operator or exit device to control an opening

Please visit **https://allegionengage.com** for complete details including product features and specifications

Lever designs and finishes

Jupiter

Neptune

Saturn

Levers that are common across Schlage Control, LE and NDE

NDE

The NDE is available in nine popular lever designs.



LE

The LE is available in 31 lever designs including the decorative M collection, and 2 knob designs.



Schlage Control Smart Interconnected Locks

The Schlage Control Interconnected Lock is available in 15 lever designs with coordinating roses to match the Greenwich or Addison design.



Latitude

Broadway

Boardwalk

Longitude

Note: Please consult Customer Care for availability.

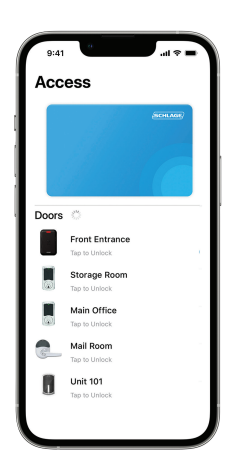
Finishes

Finish options						6			
Color	Bright brass	Satin brass	Satin bronze	Satin nickel	Matte black	Bright chrome	Satin chrome	Satin chrome antimicrobial	Aged bronze
ANSI/BHMA number	605	606	612	619	622	625	626	626AM	643e/716
US number	US3	US4	US10	US15	US19	US26	US26D	US26D	US11
NDE	•	•	•	•		-		•	■(643e)
LE	•		•	-	•	•	-		■(643e)
Control				•	•	•	•		(716)

Electronic credentials change the game

- Credentials can be issued to residents, employees, visitors or service providers with restrictions to specific days and times
- Electronic credentials can be quickly added and revoked from anywhere
- Single credential can be used across a campus or facility including resident entry, common areas and amenities
- Enjoy the convenience of using a card, smart fob, PVC disc, smart wristband or smart device to open doors





Schlage Mobile Bluetooth® Credentials

The Schlage Mobile Bluetooth Credential enables users to utilize a mobile device instead of a physical badge or key to gain access to an opening.

- Increased convenience and security for users
- Improved efficiencies for administrators; supports No-Tour
- Easy to use and manage
- Features advanced asymmetric encryption for added security and peace of mind
- Works even when there's no internet or cellular connection
- Available for iOS and Android phones

The Schlage Mobile Bluetooth Credential is available for sites managed by $ENGAGE^{TM}$ web and mobile apps and use Schlage mobile enabled locks and readers.

ENGAGE cloud-based web and mobile apps

Whether you're looking to use electronic access control for the first time, or simply need an easy-to-use solution to manage your site, ENGAGE cloud-based web and mobile apps make it easy to connect and control doors from anywhere. ENGAGE improves efficiencies and provides the data you need to manage your business or property more effectively.

The ENGAGE cloud-based web and mobile applications deliver simple and convenient site set-up as well as the ability to manage users, assign access privileges and view audits and alerts from anywhere.



ENGAGE now has the capability to issue and manage the Schlage Mobile Bluetooth Credentials - giving users the security and convenience of using their mobile device to gain access to ENGAGE managed openings.

Flexible ENGAGE solutions deliver a whole new level of ROI:

- Mitigate risks by providing more visibility and control to each opening
- Improve productivity by setting automatic lock and unlock schedules to common areas
- Improve efficiency by having the ability to remotely add and delete user access rights from anywhere
- Improve satisfaction by issuing one credential that can be used across an entire property or site



For solutions requiring real time updates please contact Allegion at 877.671.7011 or visit <u>us.allegion.com/alliances</u>.

Manage access

Manage your site cloud-based we - Configure U - Add new us - Set lock so

Manage your site from anywhere with ENGAGE cloud-based web and mobile applications.

- Configure lock/device settings
- Add new users and enroll credentials
- Manage users and assign access privileges
- Set lock schedules, holidays, user schedules
- View and export audits and alerts
- Invite others to assist with administration

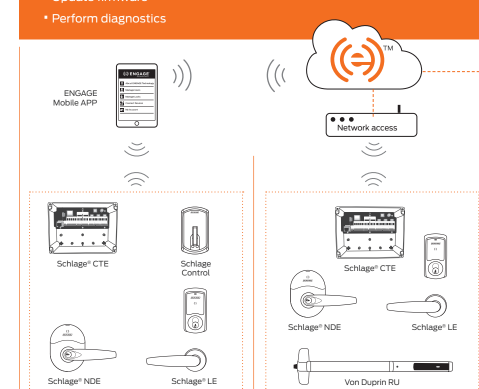
For more information and for recommended technology requirements, download the <u>ENGAGE web and mobile app data sheet</u>.

Update locks and devices

Send updates wirelessly at the lock with the ENGAGE mobile application on a Bluetooth® enabled smartphone or tablet. Or leverage the existing Wi-Fi network or built-in No-Tour capability to send periodic updates without visiting the lock.

- Update access rights
- Update lock/device settings
- Update firmware

ENGAGE mobile app



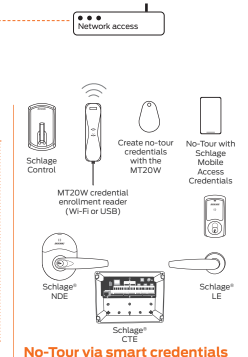
Immediate updates

Send updates at the lock/device, anytime, with the ENGAGE mobile app. Available on Schlage Control smart locks, NDE and LE wireless locks, and CTE.

Connect/devices to the Wi-Fi network for automatic daily updates. Available on Schlage NDE and LE wireless locks, and CTE as well as Von Duprin RU.

Automatic daily updates1

Refer to the Von Duprin RU/RM data sheet for specific details and support about remote undogging solution.



Eliminate the need to visit the locks/ devices by using 13.56 MHz smart or Schlage Mobile Access Credentials to deliver updates to access rights. Available on Schlage Control, NDE and LE locks, and CTE.

About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access. We keep people and their assets safe, wherever they are, bringing together simple solutions, convenient access and advanced technology.

For more, visit www.allegion.com

KRYPTONITE = LCN = SCHLAGE = STEELCRAFT = VON DUPRIN

