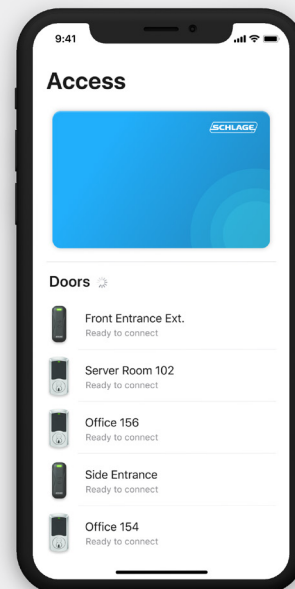




# Schlage® Mobile Access Credentials



## Overview

Schlage® Mobile Access Credentials enable residents or staff members to utilize a mobile device instead of a physical badge to securely unlock an opening. Available for iOS and Android phones, the Schlage Mobile Access Credential app is convenient and easy to use. Simply select a specific door listed on the app and the encrypted credential will be sent to the mobile enabled lock or reader.

Schlage Mobile Access Credentials feature best-in-class asymmetric encryption for added security and peace of mind. For added reliability and convenience, Schlage Mobile Access Credentials will work without an internet or cellular connection once they are downloaded from the cloud and access rights are synced to the devices.

At Schlage, we believe in building flexible and interoperable solutions that are rooted in open design standards. We recognize that Schlage locks and readers are managed by a wide variety of physical access control systems (PACS), that is why we have made software development tools available to industry leading providers. Please consult with your PACS provider to determine if Schlage Mobile Access Credentials have been integrated to work with your system.

\* Dependent on device. Schlage MTB Readers and RC reader controllers can be configured to read up to 30', Schlage Control™, NDEB and LEB wireless locks are configurable and can read up to 15'.

## Features and benefits

### Mobile credential users:

- Supports iOS and Android; available in the Apple Store and Google Play Store
- Quick response from smart device to mobile enabled lock or reader
- Unlock an opening from up to 30' away\*
- Best-in-class asymmetric credential encryption
- The built-in fingerprint or facial recognition features on the phone are used to confirm identity
- Works without internet connection or cellular service at the opening

### Site administrators:

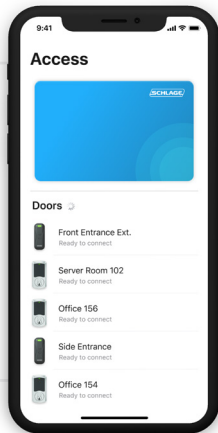
- Compatible with mobile enabled hardware including Schlage Control™, MTB Readers, NDEB and LEB wireless locks and RC reader controllers
- No-Tour compatibility through the Schlage Mobile Access Credential is available with select PACS providers
- Please consult with your PACS provider for specific support of features and capabilities

## CYBERSECURITY

Learn about Allegion's commitment

## Specifications

<b>Credential technology</b>	Bluetooth Low Energy (BLE) 2.4 GHz
<b>Mobile device support</b>	<a href="#">Click here</a> or visit the Schlage Mobile Access Credentials page on <a href="https://us.allegion.com">us.allegion.com</a> for a list of supported mobile phones.
<b>Opening modes</b>	Using mobile app, select door to unlock, up to 30' range*.
<b>Security</b>	Mobile access credentials are protected by device lock screen Over-the-air communication generates keypair for each session Using the ECDH algorithm the exchanged public key and private key are used to create a session key that will be used to encrypt information for the session
<b>Compatible devices</b>	<ul style="list-style-type: none"><li>▪ Schlage Control™ mobile enabled deadbolt and interconnected lock</li><li>▪ Schlage MTB mobile enabled multi-technology reader</li><li>▪ Schlage MTB mobile enabled multi-technology reader with CTE single door controller in ENGAGE</li><li>▪ Schlage NDEB mobile enabled cylindrical wireless lock with interior push button</li><li>▪ Schlage LEBMS mobile enabled mortise wireless lock</li><li>▪ Schlage LEBMB mobile enabled mortise wireless lock with interior push button</li><li>▪ Schlage LEBMD mobile enabled mortise wireless lock with deadbolt</li><li>▪ Schlage RC mobile enabled multi-technology reader controller</li></ul>



## It's easy to use Schlage Mobile Access Credentials

- Click on link in the text message
- Download and install the Schlage Mobile Access Credential app
- Choose specific door in list to unlock
- Additional features and capabilities will vary. Please visit [us.allegion.com/alliances](https://us.allegion.com/alliances) or consult your access control provider for details

\* Dependent on device. Schlage MTB Readers and RC reader controllers can be configured to read up to 30', Schlage Control™, NDEB and LEB wireless locks are configurable and can read up to 15'.

Allegion, the Allegion logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.

## About Allegion

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions. Allegion had \$2.7 billion in revenue in 2020, and its security products are sold around the world. For more, visit [www.allegion.com](https://www.allegion.com)

KRYPTONITE ■ LCN ■  ■ STEELCRAFT ■ VON DUPRIN



© 2021 Allegion  
013465, Rev. 09/21  
[www.allegion.com/us](https://www.allegion.com/us)