



# Extend access control wirelessly with Schlage – leveraging existing credential investment

## There is more to electronic access control than just security

Institutional and commercial end users often select and deploy a common credential standard and then are limited to a single hardware manufacturer when deciding to install intelligent wireless locking hardware. Allegion has worked to allow the end user's credential to be interoperable with Schlage's award winning NDEB cylindrical and LEB mortise intelligent wireless locks.

Schlage's innovative credential and hardware interoperability advocacy enables broad adoption of our intelligent wireless locks into many existing and new access control systems deployed with the following credential and encryption key technologies:

- Schlage MIFARE® DESFire®, Schlage Mobile Bluetooth® Credential and Schlage Mobile Student ID (NFC) or employee badge in Apple Wallet (NFC) configured with Schlage's default encryption key or, with a custom key developed by the Schlage Custom Encryption Key Service (SCEKS)
- HID iCLASS®, iCLASS SE®, Seos® smart credentials, HID NFC mobile credentials configured with HID iCLASS Standard Key or HID Elite Keys
- NXP and NFC mobile credentials configured with custom encryption keys developed and shared by others





Check out  
our Schlage  
Credential  
Services

Schlage intelligent wireless locks enable many end users to leverage their existing credential investment extending their electronic access control enterprise wirelessly. This innovation from Schlage addresses common electronic access control door deployment challenges including:

- Wiring installation complexity from the opening to a control panel
- Moving decision making centrally from the closet to “the edge”
- Other cost driven factors preventing additional doors from being added and managed by their access control system



### Cost Savings with Schlage

Schlage’s wireless locks drive down the cost of the installed door by delivering decision making at “the edge” as well as embedding door status switches and REX devices into the hardware.

No additional credential integration or development work is required by an access control OEM to support Schlage MIFARE® DESFire®, Schlage Mobile Bluetooth® Credential or Schlage Mobile Student ID (NFC) or employee badge in Apple Wallet (NFC), or HID iCLASS®, iCLASS SE®, Seos® smart credentials, HID NFC mobile credentials. These credential technologies and Schlage’s intelligent wireless locks authenticate and the access grant or deny decision is made at the opening. Modifications to the access control system database and/or transaction updates are managed to the intelligent wireless locks from the access control head end software.



Schlage’s 100+ years of mechanical hardware innovation now extends to our commercial electronics and mobile portfolio. Contact your local Allegion sales representative today or email us at [ElectronicInsideSales@Allegion.com](mailto:ElectronicInsideSales@Allegion.com) to learn more about our Schlage intelligent wireless locks, encryption key and credential interoperability strategy.

### 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](http://www.allegion.com)

