



Product Release Information: Schlage Control™ Mobile Enabled Smart Lock Firmware 04.12.00

Product	Schlage Control™ Mobile Enabled Smart Lock BE467/FE410
Version Number	04.12.00
Firmware Release Date	April 2022
Customer Support	For more information or support, visit the ENGAGE website.

Attention:

This document contains the **Release Notes** for Schlage Control™ Mobile Enabled Smart Lock devices (BE467/FE410) firmware version **04.12.00**. This version includes feature updates and improvements made after the Schlage Control product firmware **04.10.01** released in October of 2021.

Installation and Update Notes:

Device firmware updates are available April 2022 through the ENGAGE™ cloud database.

The site administrator can update the firmware on one BE467/FE410 unit at a time using the ENGAGE™ Mobile Application.

Firmware versions applicable with Schlage Control™ Mobile Enabled Smart Lock:

- Control firmware **04.12.00**
- Bluetooth module 02.13.06-327

Other system components versions to be used with this release: (or newer)

- Gateway **1.61.06**
- Android Application **4.6.299**
- iOS application **3.8.0**
- MT20W 40.04.00
- ENGAGE **8.1.0**



Who should update?

Allegion suggests that customers utilize the latest firmware release to take advantage of the latest functionality, bug fixes, and security enhancements. We strive to provide the best products and service for our customers.

Our latest firmware and software releases will allow the customer to get the most from their devices.

Specifically, all customers who would be interested in the New Feature and Recent Changes should update all the devices and mobile devices:

New Feature:

- Android HCE Credential Support
 - Feature is disabled by default and optionally enabled via configuration settings (Config Cards)
 - Config Card ST-3000-0000 to Enable Android HCE with Valid Keys
 - Config Card ST-3002-0000 to Disable Android HCE

Recent Changes:

- Apple NFC Credential will now only be read once per presentation
- Fixed an issue where iOS NFC Credentials would be read with an incorrect bit format
- Improved readability of EV3 Credentials used for No Tour
- Fixed an issue where Partner created No Tour credentials might not be read

Revision	COMMENTS	DATE
SES20220413A	Release Notes for Schlage Control as part of ENGAGE 8.1.0	04-14-2022