



Product Release Information: Schlage Control™ Mobile Enabled Smart Lock Firmware 04.07.00

Product	Schlage Control™ Mobile Enabled Smart Lock BE467/FE410
Version Number	04.07.00
Firmware Release Date	July 2020
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 **04.07.00**. This version includes feature updates and improvements made after the Schlage Control product firmware **04.06.03** released in April of 2020.

Installation and Update Notes:

Device firmware updates are available July 2020 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 **04.07.00**
- Bluetooth module 02.11.01-241

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

- Gateway 1.57.12
- Android Application 04.05.15
- iOS application 03.03.39
- MT20W 39.04.00
- ENGAGE 7.5.1



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 Recent Changes should update all the devices and mobile devices used at their property:

Recent Changes:

- Configuration Card – User Interface Improvement
 - A single application Mifare Classic custom key card is supported; all other configuration cards are unsupported at this time.
 - The credential technology used for the configuration card may be either Mifare Classic or Desfire EV1.
 - Configuration cards must be presented within the first minute after power up.
 - Read success is indicated by an AMBER LED ON during card read, followed by a GREEN LED ON + BUZZER ON for 1 second. This same sequence is given upon presentation of both a supported and unsupported configuration card.
 - A configuration card presented after the first minute results in an AMBER LED ON during the card read, and the configuration action is ignored. This same sequence is given upon presentation of both a supported and unsupported configuration card.

- Additional Firmware improvements to better align with security best practices

Revision	COMMENTS	DATE
SES20200630A	Release Notes for Schlage Control as part of ENGAGE 7.5.1	07-13-2020