

Supported Smart Locks

Product Reference



Dormakaba EVO LZ series

Our direct integration with industry leader Dormakaba gives our partners a full line of lock applications available through the EVO LZ series.

This is a full access management smart lock solution: all property access is managed through our ButterflyMX OS for all electronically managed doors/gates/access points; from resident units to common areas, amenities and commercial spaces. Residents use the ButterflyMX app for a single, unified app experience for both resident, visitor, and management access.



EVO LZ-D
Deadbolt



EVO LZ-M
Mortise



EVO LZ-I
Interconnected



EVO LZ-P
Panic



EVO LZ-L
Latch

Dormakaba EVO LZ series

Features

- Access methods: PIN code, Swipe to Open (remote unlock), BLE unlock (at the lock), fob credentials, Virtual Key visitor access
- Use a single fob to access all supported ButterflyMX devices and Dormakaba locks
- Fully UL rated for multi-housing:
 - a. BHMA Grade 2 for deadbolt and interconnected lock models
 - b. BHMA Grade 1 for mortise, panic, and latch lock models
 - c. 3 hour fire rating
- The lock stores up to 2000 credentials (any mix of RFID, PIN, or mobile)
- 24/7 – 365 connectivity – lock updates, events, door release, access updates, reports - managed and secured through our ButterflyMX OS
- Connects directly to the wifi—no hub or plug in needed
- 3 AA batteries with ~13 month battery life
- Jumpstart port for expired battery replacement with locked door

Requirements

- Building wide and managed wifi - must have building wifi at each managed door to allow locks to access and connect to the internet (confirm with Seanna/Tom or Solutions Architecture)
- Requires a 2.4hz wifi network

Available Models

Deadbolt (manual deadbolt retraction): **EVO LZ-D**

Mortise: **EVO LZ-M**

Interconnected: **EVO LZ-I**

Panic: **EVO LZ-P**

Latch: **EVO LZ-L**

Coming in Mid 2024

Offline versions for EVO LZ locks. No building wide managed WiFi needed!

Yale Assure 2 WF1 Deadbolt

The Yale Assure 2 WF1 (WiFi) deadbolt lock is supported through our RemoteLock access management integration. Access for all ButterflyMX devices and the Yale lock (unit and common areas) is managed through our ButterflyMX OS.

Properties also have access to lock specific data and events through their RemoteLock account. Residents use our ButterflyMX app for both resident and visitor access.



Features

- Access methods: PIN code, Swipe to Open (remote unlock), Virtual Key visitor access (custom duration only)
- BHMA Grade 2
- 20 minute UL fire rating for multi-housing
- 24/7-365 connectivity (lock updates and door releases are available through ButterflyMX OS)
- Connects directly to the WiFi, no hub or plug in needed
- Physical key override
- Motorized deadbolt offering Auto Relock setting
- 4 AA batteries with ~12 month battery life

Requirements

- Building wide and managed WiFi —must have building WiFi at each managed door to allow locks to access and connect to the internet
- Must be the WiFi model (confirm with Seanna/Tom or Solutions Architecture)

We do not support Yale ZWave or Yale Bluetooth connected locks.

Other Yale Lock Models

Our integration can support, although not highly recommended, other select Yale lock models that utilize their WiFi Connect by August module (CBA Order Designation) for wifi connection only.

We will not support any z-wave lock models (ZW order designation). Please contact Solutions Architecture for more information. We do not support Yale Accentra Solutions at this time. Accentra is the Yale supported access solution.

Schlage Encode series

The Schlage Encode deadbolt lock series is supported through our RemoteLock access management integration. Access for all ButterflyMX doors/devices and the Schlage Encode locks (unit and common areas) is managed through our ButterflyMX OS.

Properties also have access to lock specific data and events through their RemoteLock account. Residents use our ButterflyMX app for both resident and visitor access.



Features

- Access methods: PIN code, Swipe to Open (remote unlock), Virtual Key visitor access (custom duration only)
- 24/7 – 365 connectivity – lock updates, door releases – available in our OS
- Connects directly to WiFi—no hub or plug in needed
- Physical key override
- Motorized deadbolt
- Auto relock setting
- 4 AA batteries with ~12 month battery life
- Fully UL rated for multi-housing:
 - a. Commercial Grade 1
 - b. 20 minute UL fire rating for multi-housing

Requirements

- Building wide and managed WiFi —must have building WiFi at each managed door to allow locks to access and connect to the internet
- Must be the WiFi model (confirm with Solutions Architecture)

Salto KS Lock Series

The Salto KS integration is a resident only access solution; the residents can open any Salto KS supported lock they have access to using our ButterflyMX app.

All access for the Salto locks must be managed through the Salto KS platform; separately from access to our ButterflyMX devices through our ButterflyMX OS. All lock related access and data (events, permissions, door releases) is only available in the Salto KS platform.



Features

- Access methods: BLE access through a button on the homescreen of the ButterflyMX app
 - a. No remote access supported through the ButterflyMX app (Salto KS app for remote unlock access)
 - b. No visitor access supported through ButterflyMX app (Salto KS app for remote unlock access)
- Fully UL rated for multi-housing
- Salto offers a range of supported locks: XS4 Originals ANSI/Original Keypad ANSI/ONE, XS4 Mini ANSI, XS4 Wall Reader.

Requirements

- Requires the IQ Hub for lock connection - confirm with Solutions Architecture for more details on the most up to date information on lock hardware
- Dual dashboard for managed access: ButterflyMX OS and Salto KS lock access

Coming in 2024

Dormakaba Saffire EVO LZ

(Offline Lock Series)

- Same EVO LZ lock models (Deadbolt, Mortise, Interconnected, Panic, and Latch) will be available in offline mode—no building wide WiFi needed!
- Estimated availability mid 2024
- Contact Tom/Seanna for more details

Schlage Control Lock Series

- Offline lock—no WiFi needed
- Estimated availability middle to late 2024