

Supported Smart Locks



Version: v3 (updated 06/12/2025)

(800) 398-4416 ext. 2

support@butterflymx.com butterflymx.com

©2025 ButterflyMX, Inc.

Supported Online Smart Locks

ButterflyMX partners with the top multifamily smart lock manufacturers to provide a fully unified access platform from the building entrance to the apartment door. Today, we support Dormakaba Evo, Yale Pro 2, and Salto KS in configurations connected to managed WiFi.

	Dormakaba	Yale	Salto KS
ButterflyMX OS Access	Lock updates	Lock updates	No
ButterflyMX App Access	Yes	Yes	Yes
ButterflyMX Visitor Access	Yes	Yes	No
Supported Entry Methods	Swipe-to-OpenButterflyMX PINBluetoothFob	Swipe-to-OpenButterflyMX PINBluetooth	Bluetooth
Supported Models	EVO LZ series	Yale Pro 2 WiFiYale Pro 2 with Connect Bridge	XS4 SeriesXS4 Wall Reader
Connectivity Requirements	Managed 2.4 (GHz) WiFi	Managed 2.4 (GHz) WiFi	Managed WiFi
Battery Life (approximate)	13 months	 Up to 3 months WiFi 9 months with Connect Bridge 	12-24 months
Credential Capacity	Up to 2000 RFID, PIN or mobile	Up to 250 PIN or mobile	Unlimited mobile

For compatibility, future smart lock integrations, and any other questions, contact your ButterflyMX representative.

Supported Offline Smart Locks

To provide a unified access platform that doesn't depend on managed WiFi, ButterflyMX extends its partnerships with selected multifamily smart lock manufacturers. We currently support Yale Pro 2 locks in an offline configuration.

	Yale
ButterflyMX OS Access	Lock updates
ButterflyMX App Access	Yes
ButterflyMX Visitor Access	Yes
Supported Entry Methods	ButterflyMX PINBluetooth
Supported Models	Yale Pro 2 BLE
Connectivity Requirements	No WiFi needed
Battery Life (approximate)	12 months
Credential Capacity	Up to 250 PIN or mobile

For compatibility, future smart lock integrations, and any other questions, contact your ButterflyMX representative.



Dormakaba EVO LZ Series

ButterflyMX's integration with Dormakaba offers a complete range of lock solutions through the EVO LZ series.

- All property access is managed via the ButterflyMX OS, from units to common areas, gates, or doors.
- Residents can use the ButterflyMX app to open Dormakaba locks through Swipe-to-Open and Bluetooth, and issue Visitor Passes.
- When configured, Dormakaba fobs will work across Dormakaba locks as well as ButterflyMX intercoms and readers.

Supported Lock Models: Dormakaba EVO LZ



EVO LZ-P **Panic**



EVO LZ-M **Mortise**



EVO LZ-L Lever



EVO LZ-D Deadbolt



EVO LZ-I Interconnected

Dormakaba Online EVO LZ Integration

Features

- Unlock available with PIN, Swipe-to-Open, Bluetooth, or fob;
- Allows for visitor access through ButterflyMX Visitor Passes.
- Uses a single fob to access all supported ButterflyMX devices and Dormakaba locks.
- UL-294 certified for multi-housing:
 - BHMA Grade 1 (3-hour fire-rated) for mortise, panic, and latch lock models
 - BHMA Grade 2 (20-minute fire-rated) for deadbolt and interconnected lock models, depending on specific model certifications.

- Stores up to 2000 credentials per lock; any mix of RFID, PIN, or mobile.
- 24/7 365 lock updates through the ButterflyMX OS.
- Connects directly to the wifi; no hub or plug in needed.
- Requires three AA batteries with ~13 months of battery life.
- Jumpstart port for expired battery replacement available to assist in unlocks.

Requirements

- Building-wide, managed WiFi: 2.4 GHz WiFi at each managed door is required for locks to connect to the internet and enable access.
- Lock model must use WiFi: Verify with the ButterflyMX Solutions Architecture Team to confirm lock compatibly.

Available Models

EVO LZ-D: Deadbolt (manual retraction) EVO LZ-M: Mortise EVO LZ-I: Interconnected EVO LZ-P: Panic EVO LZ-L: Lever

Yale Smart Lock Integration

ButterflyMX's integration with Yale offers a variety of lock solutions through the Yale Pro 2 series. Residents can use the ButterflyMX app to open Yale locks through Swipe-to-Open and/or Bluetooth, and manage visitor access with Visitor Passes.

Supported Lock Models: Yale Pro 2 WiFi, Connect Bridge, and Bluetooth



Yale Pro 2 WiFi Deadbolt (Online-capable)

YRD614-WF1 Keyhole and Push Buttons YRD624-WF1 Keyhole and Touchscreen YRD634-WF1 Key Free and Push Buttons YRD654-WF1 Key Free and Touchscreen

Yale Pro 2 Bluetooth Deadbolt (Offline-only)

YRD614-BLE Keyhole and Push Buttons YRD624-BLE Keyhole and Touchscreen YRD634-BLE Key Free and Push Buttons YRD654-BLE Key Free and Touchscreen



Yale Pro 2 Connect Bridge Deadbolt (Online-capable)

YRD614-CB1 Keyhole and Push Buttons YRD624-CB1 Keyhole and Touchscreen YRD634-CB1 Key Free and Push Buttons YRD654-CB1 Key Free and Touchscreen

ATTENTION!

We do not support Yale Z-Wave lock models, or Yale Accentra Solutions.

Additional hardware and setup through Yale directly is required for Auto Relock.

For questions on compatibility, reach out to your ButterflyMX representative.

Yale Smart Lock Integration: Online

Features

- Access methods:
 - Unlock* with Swipe-to-Open in the ButterflyMX mobile app
 - Unlock with PIN, Bluetooth, or physical key depending on smart lock model
 - Visitor access with ButterflyMX Visitor Passes
- BHMA Grade 2
- 24/7 lock updates through the ButterflyMX OS
- Requires 4 to 8 AA batteries for about 3 months of battery life for WiFi-enabled models.
- 9-volt battery jump for keyless models; keyed models can be unlocked with a physical key.

- Stores up to 250 PINs
- Connectivity Options (via Managed WiFi)
 - Locks must be purchased with WiFi capabilities.
 - For models without built-in WiFi, add WiFi capabilities to new or existing compatible locks using either the Yale Access Upgrade Kit with WiFi (Part Number: AYR202-AUG-CON) or the Yale Wi-Fi Smart Module (Part Number: AYR-MOD-WF1-USA).

Requirements

- Building-wide, managed WiFi: 2.4 (GHz) WiFi at each managed door is required for locks to connect to the internet and enable access.
- The lock model must support WiFi. Verify compatibility with the ButterflyMX Solutions Architecture Team.
- Bluetooth and WiFi range: If using a Connect Bridge, an outlet within Bluetooth range of the smart lock and within adequate range of the WiFi router is required.

Available Models

- Yale Pro 2 WiFi Deadbolts: YRD614-WF1, YRD624-WF1, YRD634-WF1, YRD654-WF1
- Yale Pro 2 Connect Bridge Deadbolts: YRD614-CB1, YRD624-CB1, YRD634-CB1, YRD654-CB1

* Re-locking through the ButterflyMX app isn't supported.



Yale Smart Lock Integration: Offline

Features

- Access methods:
 - Unlock with PIN, Bluetooth, or physical key depending on smart lock model
 - Visitor access with ButterflyMX Visitor Passes
- BHMA Grade 2
- Lock updates and activity synced to the ButterflyMX OS when connected by Bluetooth
- Requires 4 to 8 AA batteries for ~3 months of battery life for WiFi-enabled models.
- 9-volt battery jump for keyless models; keyed models can be unlocked with a physical key.

- Stores up to 250 PINs
- Connectivity Options
 - Locks may be purchased with BLE capability.
 - For models with built-in WiFi, network connection can be disabled to operate without WiFi and preserve battery life.

Requirements

- No WiFi required.
- Credentials synchronize with the lock by Bluetooth when a ButterflyMXconnected and Bluetooth-enabled phone is in range.

Available Models

- Yale Pro 2 Bluetooth Deadbolts: YRD614-BLE, YRD624-BLE, YRD634-BLE, YRD654-BLE
- All supported Yale Pro 2 online models can also be configured in offline mode

SALTO KS Lock Integration

ButterflyMX's integration with SALTO KS is a resident-only access solution; residents use the ButterflyMX app and Bluetooth to open supported SALTO KS lock they have access to.

All access for SALTO locks must be managed through the SALTO KS platform, separate from ButterflyMX devices managed by the ButterflyMX OS. All lock-related access and data (such as events, permissions, and door releases) are only available within the SALTO KS platform.



Features

- Unlock available with Bluetooth access through the ButterflyMX app home screen
- Restrictions: No remote or visitor access is supported through the ButterflyMX app; the SALTO KS app must be used for remote unlock access.

Requirements

- Separated Access Management Access: Both the ButterflyMX OS and SALTO KS Lock Access dashboards are required.
- Connection Requirements: Requires the IQ Hub for lock connection.

- **Available Models**
- XS4 Originals
- ANSI/Original Keypad
- ANSI/ONE
- XS4 Mini ANSI
- XS4 Wall Reader