

Apexx Strato

Keyless electronic ATM rotary lock



Advantages at a glance

Apexx Strato delivers keyless, Bluetooth Low Energy (BLE)-enabled protection for ATM top-hatch access, with advantages that help prevent unauthorized entry and security threats.

- Keyless Bluetooth Low Energy (BLE) access using the dormakaba Safe Locks mobile app
- Designed to secure ATM top-hatch and service access points
- Audit-ready access records with door and latch status monitoring
- Helps reduce costs associated with lost keys, re-keying, and access delays
- Integrated with the Apexx software platform and compatible with CenconX and Axsessor Apexx for unified ATM access control



Stronger ATM security

The ATM top hatch is a common entry point for attacks that lead to malware installation and jackpotting. Apexx Strato strengthens security at this critical access point by replacing shared mechanical keys with controlled, keyless Bluetooth Low Energy (BLE) access. Authorized users can open the hatch using the dormakaba Safe Locks mobile app, reducing the risk of unauthorized entry. Designed for ATMs, Apexx Strato helps protect internal electronics and interfaces. Securing the top hatch closes a major security gap and makes jackpotting attempts significantly harder to execute.

Controlled technician access

Shared common service keys make it difficult to know who accessed an ATM and when. Apexx Strato replaces mechanical keys with digital credentials assigned to individual users, improving accountability and visibility. Every opening is captured automatically, creating an audit-ready record without manual logs or paperwork. Door and latch status provide additional confirmation that access occurred as expected. Centralized user management allows operators to remotely add, remove, or update access rights without on-site changes or delays.

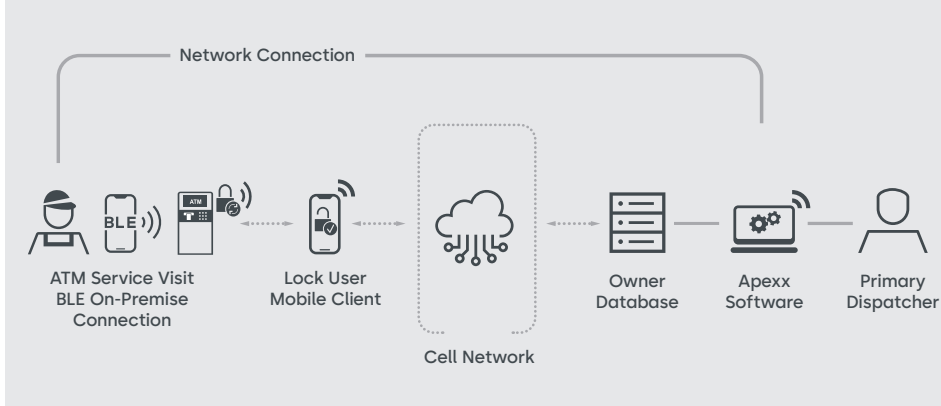
Unified ATM access control

ATM security is stronger when access points are managed together, not in isolation. Apexx Strato integrates with the Apexx software platform, allowing users to manage top hatch access alongside other dormakaba solutions such as CenconX and Axsessor Apexx. This unified approach simplifies administration, reduces system fragmentation, and supports consistent security policies across the ATM. Operators gain centralized visibility into users, credentials, schedules, and audit data, enabling the ATM to be managed as one secure system.

Reduced losses and operating costs

Jackpotting attacks result in direct financial losses for ISOs and financial institutions, often reaching thousands of dollars per incident. Apexx Strato helps reduce this exposure by preventing unauthorized top hatch access that enables malware-based attacks. In addition, eliminating mechanical keys reduces costs associated with key management, re-keying, lost keys, and lock replacements. Clear audit data shortens investigations and follow-up service coordination. Faster, more reliable access for authorized technicians helps avoid delays, return visits, and on-site handoffs that increase operating costs.

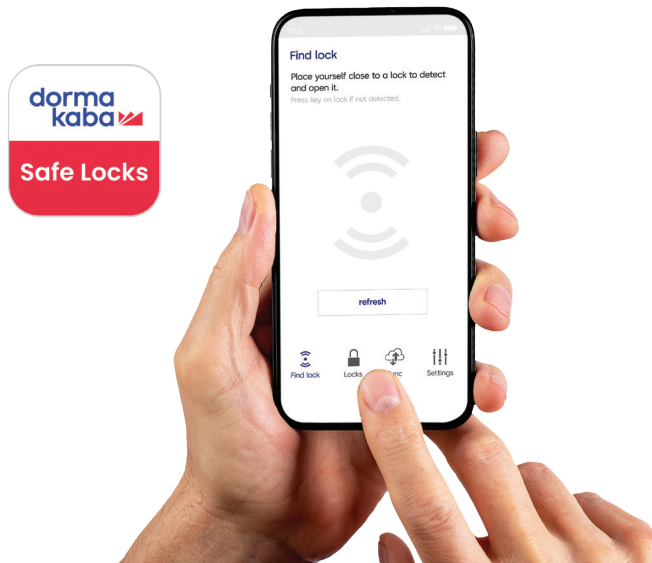
Apexx Strato Authorization & Verification Framework



Secure Mobile Access

Using mobile device technology, Apexx Strato simplifies secure access to the ATM top hatch by replacing shared mechanical keys with controlled BLE credentials through the dormakaba Safe Locks Mobile App. Authorized users can open the ATM top hatch quickly and securely, while audit data is captured automatically without manual logs or paperwork.

Designed specifically for service access, Apexx Strato modernizes top hatch security in a streamlined, value-driven solution. Integrated with the Apexx software platform, it complements CenconX and Axxor Apexx as part of a unified dormakaba ATM access-control ecosystem.



Technical Data

Lock

- Electronic Rotary Push-to-Close Latch, Delayed Re-Lock, Latch Sensor
- PC/ABS Plastic Housing
- Side trigger / strong kickout trigger spring
- Door Sensor (optional)
- Concealed / internal profile

Class

- Electronic Rotary Latches

Supported standards

- Bluetooth® Low Energy

Dimensions (W x H x D)

- Body: 52 x 45 x 15 mm
- Closed overall: 59.23 x 45 x 15 mm
- Opened overall: 62 x 55.41 x 15 mm
- Suitable for striker pin: Ø6+0.1 mm

Thread or hole type

- M4x0.7

Power supply

- Supply Voltage: 12 VDC power supply
- BLE adapter for lock connectivity

Environment/service life

- Temperature: -40°C to 80°C

Certificates

- CE

Any questions? We would be happy to advise you.

Subject to technical changes without prior notice.

Version 01.26. ©2026 dormakaba.

dormakaba USA Inc. | sales.safelocks.us@dormakaba.com | 2031 Georgetown Road, Ste. 125 | Lexington, KY 40511 | +1 800 950 4744 | +1 888 950 4715 (tech support) | dormakaba.com