

BlueSky Access

Multihousing Mobile Access Solutions



Overview

The dormakaba BlueSky mobile app delivers a convenient, reliable, and secure alternative for property management, staff and residents to access entry points throughout a property. Available for both iOS® and Android®, the app is designed to simplify the user experience, while streamlining operations by turning smartphones into secure access control devices.

Focus on Security

The BlueSky app, developed and secured by LEGIC Connect, enables the secure distribution of access data and user authentication to smartphones while enabling the management of mobile key usage with end-to-end security.

Integration with Community™ Access Management software allows property management to efficiently and securely manage mobile access control for residents and staff.

Benefits

- Capable of being deployed across all property access points including living spaces, amenities, perimeter and common areas.
- Seamlessly integrates with dormakaba Bluetooth® enabled RFID locks and readers.
- Flexible, scalable, and sustainable with comprehensive service and support programs.

Residential Visitor Management

Property managers can choose to put access control in the hands of their residents without compromising security. Through the dormakaba BlueSky app, residents can grant access to perimeter and common areas using a single use Xpress PIN code, or a multiple use PIN code that is date and time specific. Mobile keys can also be generated for both perimeter and common areas, as well as interior unit locks. Using the BlueSky app, residents have the flexibility to send PIN credentials by text, e-mail or verbally.

Applications

- Takeout food deliveries
- Online shopping deliveries
- Cleaning services
- Dog walkers
- Family and friends
- Maintenance visits
- Self-guided tours

Developed and powered by dormakaba

Convenient, reliable, and secure for management and residents, the BlueSky app is a secure, end-to-end mobile credential application utilizing Bluetooth Low Energy (BLE), the preferred communication technology for dormakaba mobile enabled RFID multihousing locks. The BlueSky app seamlessly integrates with all access points secured by dormakaba compatible products, providing a state-of-the-art, cloud-based solution to securely issue and manage keys through smartphones devices.

Secured by LEGIC Connect

The dormakaba BlueSky app securely delivers mobile keys through the trusted LEGIC Connect mobile authentication solution. LEGIC Connect enables the secure distribution of access data and user authentication to smartphones while enabling the management of mobility resource usage.

Make mobile access a reality

The dormakaba BlueSky app delivers mobile keys with end-to-end encryption between the cloud, mobile users, and embedded smart device technology built into the access control products.

With the BlueSky app, residents have mobile access control at their fingertips, which allows easy movement throughout a property using their own smartphone device.

dormakaba Bluetooth Low Energy (BLE) enabled RFID locks and readers allow access to authorized users simply by activating the BlueSky app and presenting the phone to the RFID reader. The BLE module reads the BlueSky access credential which communicates back with the property management network, and determines whether the unique, encrypted code conveyed by the mobile device is valid. Once confirmed, access is allowed, and the event is recorded for audit purposes.

1



Community™ Access Management Software

Community creates and sends the mobile credential to LEGIC Connect.

2



LEGIC Connect

LEGIC Connect administers the security and authenticates a resident, staff member, guest, or visitor. The only information sent to the cloud is last name and unique mobile identification.

3



BlueSky Mobile App

Once the resident, staff, guest, or visitor has received notification and downloads the app, the mobile key is received by the app on their mobile device.

4



dormakaba Electronic Lock & Reader

The resident, staff, guest, or visitor presents their mobile phone to the lock or reader. The BLE module housed in the dormakaba lock or reader communicates with their mobile device providing seamless, secure access across an entire property when dormakaba products are used on all entry/access points.