Discover the unique features of

Battery lock LEO

- Cloud controlled, bluetooth operated
- Ideal for flexible locker use, including rental
- Easy to install, perfect for retrofitting

The network controlled lock without the need for a network!

With the new range of battery-operated locks, Keynius offers intuitive locking solutions for new or retrofit projects. Using either keypad or RFID functionality the battery locks support companies with secure locking solutions. Stylish design, easy to (retro)fit and competitively priced, the locks offer added value to your organisation! LEO comes with many features as standard. Additional features such as group locker use, app control, lockerwall management and power saving options are on subscription basis.



Keynius Cloud

Wi-Fi

User (assigned)

Administrator

Why is Battery lock LEO the best non-wired locking solution?

Flexibility is key.

The unique Keynius battery locks do not require a Wi-Fi network but can be BLE (Bluetooth Low Energy) operated by using a smartphone or tablet connected to the Keynius cloud. All locks can be set, assigned and operated, providing easy control by manager and users, making it perfect for flexible use occasions such as in gyms, hotels, bars, events and festivals. To make the story even greater, LEO offers online payment (with Keynius Payment) as an option, allowing you to earn locker revenue! Locks can be individually assigned by an administrator, but also per lockerwall or complete group (subscription only). The Keynius Admin app gives full control and reporting options, with minimal effort. Reduction in facilities management cost, greater efficiency and control of storage units lies ahead with the Keynius battery lock LEO!

Battery lock LEO RFID & PIN

Keynius Battery lock LEO RFID



Keynius Battery lock LEO PIN



■ Features Battery lock LEO

- Slim design
- Robust, brushed steel construction
- Capacitive touch
- Easy to mount (ideal for retrofit)
- BLE (Bluetooth Low Energy) connection
- Over-the-air updates
- Manage and use with Keynius app
- Battery life time up to 5 years
- Integratable in wired Keynius locking system

USE CASE Tergooi MC Hilversum.

Tergooi Medical Center (NL) was the first Keynius customer with 1000 new smart battery locks LEO RFID installed, along side 1100 locks with the Keynius wired solution. Using the battery lockers for flexible use, medical employees can claim a locker with their employee card for day use. The administrator can control both wired and battery locks via the Keynius Portal and manage for optimal locker use.

Check for more use cases: www.keynius.eu/references



Smart locking reinvented.

Keynius is the new global standard in possibilities for 'anything with a lock'. We invent and sustainably develop smart, innovative and high-tech solutions that are easy to operate and fun to use, to help companies become more profitable, help employees make their jobs easier, and help users to keep what is precious safe. Check our video's on www.youtube.com/@keyniusEU/

Wondering if this could be for you? Of course we'd really love to hear from you. Contact one of our partners in your region. Check www.keynius.eu/partners or contact us directly at sales@keynius.eu or call +31(0)85 488 47 68



