

Lockers that can be opened by swiping a card

By simply swiping RFID cards, you can easily access your mailboxes with our technology. No more extra keys in your key-chains. You may also set up two-factor authentication for your mailbox which ...

The Smartalock system works with the devices and cards your end users or clients already have. Use smartphones, existing swipe cards or the discrete touchscreen to dynamically allocate and access ...

Touchless lockers provide clean, secure, and safe access to your personal belongings via the use of your RFID badge, phone or even wearable.

Have you chosen a locker with RFID from WEWO Interior Concepts? That means a user can open their locker by holding a badge, keycard, or key fob in front of the card reader.

What Are Keyless Lockers? Keyless lockers use digital or electronic locking mechanisms instead of traditional combination locks or metal keys. Access is granted through access codes, swipe cards, ...

The technology behind our Smart Lockers ease of control for the business. Management of units is centralized at a locker bank, which can only be accessed via RFID swipe card authentic

RFID "Swipe" Cards that provide users with authentication into a workplace, venue or building can be used to also unlock a locker. By simply tapping the same card on a reader within the ...

Open smart RFID lockers with existing RFID cards or via a smartphone app by simply presenting the device to the reader. Our badge locker technology also seamlessly integrates with smart building ...

QM locker have been specialized in Research & Development and production of smart cabinets for nearly 30 years. There are many types of smart parcel locker and rich production experience, and our ...

Users activate the electronic lock by swiping their card to open an empty locker to store personal items, and swipe their card again to take out previously stored items. Compared with traditional key lockers, ...

Lockers that can be opened by swiping a card

Web: <https://thehibiscuscoast.co.za>