

Discover the best smart locking solutions for

# Locker rooms

- Ultra-efficient use of locker capacity
- Easy managing and reporting system
- Easy to use: QR code, PIN code, company card and/or App

## The future of locker rooms is here.

Imagine: a locker room that can be operated easily via QR, company card, etc. no more lost keys or forgotten pin-codes etc. and with real time analytics and control for the administrator. They simply operate the locker via their phone (app, QR code, dedicated web page), company or club card or tag, or terminal, and can even reserve lockers in advance. Using some of the lockers for functions, such as warehouse orderpicking tools, or new uniforms, is also easily done. For administrators, locker management is now a piece of cake: simply via their phone or a PC, where lockers can be operated individually, multiple or all at once, or set up for automatic processing. System admins are happy too: no requirement to install and maintain software and servers.

*Photo: Geelen Beton*

 Wanssum, Netherlands  RFID

 6 locker walls, 616 lockers  Touch screen (Smarty)

*See more? Visit [keynius.eu/references](https://keynius.eu/references)*

**Keynius**  
smart locking reinvented

# Why is Keynius the best solution for your locker room?

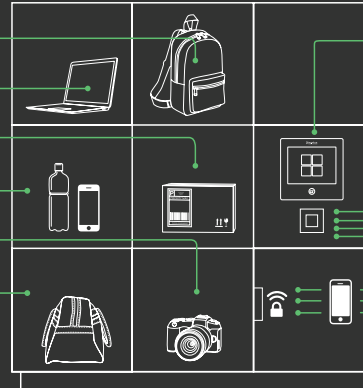
**1** Use locker walls in the most efficient way.

- Multiple functions can be united in one locker wall: Storage, parcel, IT & asset and visitor
- Monitor locker use real time for optimal usage
- Save on precious floor area
- Save on subscription fees for unused lockers

**2** Multiple usage modes: Choose the best way(s) to configure and operate your lockers.

## Keynius Locker configurations

- Visitor Locker
- IT & Asset Locker
- Click & Collect Locker
- Personal Locker
- Team Locker
- Employee Day Locker



## Keynius smart locking control

- Touch screen (Smarty)
- QR/Barcode
- Fingerprint
- Pay
- Key card (RFID/NFC)
- App (Mobile/Tablet)
- Online (Mobile/Tablet)

**3** Developed as one system: Matching hard- and software.

- Ultra-flexible and expandable
- Unique lock that can serve as both push2open and pop2open
- Enhance locker cabinets with features such as USB-A & USB-C power connection, cabinet and/or door lights, RFID and more
- Cloud operated: safe, secure, automatically updated, no servers needed
- 3rd party software system integration (API)

## USE CASE NS (National Railways).

NS provide their employees with secure and easy to use smart lockers to store their personal belongings. In addition, the issue and return of company equipment is also entirely arranged via smart lockers. Train staff, for instance, pick up their walkie-talkies from a locker and return them there at the end of their shift. Any defects can then immediately be reported, after which the technical department is offered the repair directly in their workflow. The devices in the locker are charged using the power outlet, and the



system ensures that only charged devices are issued. Interested in other Keynius use cases? See [www.keynius.eu/references](http://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/](https://www.youtube.com/@keyniusEU/)

Wondering if this could be for you? Of course we'd really love to hear from you.

Call or mail us at: 00353 14018801/info@lockerfix.ie



Locker management made easy in the Keynius Portal and App

