# **LOCKY-8015**

Our Locky-8015 lock is powered with our locky pcb. This enables it with up to 4 years battery lifetime. It is easy to install and set up, and works well with the locky network, it is super reliable and have soft buttons that's easy to use. The frame is a shiny zink alloy frame and can be adapted to most of the standard doors. These doors could be asian, european, scandinavian, uk or us standards.

It communicates using the blue tooth wireless technology and will always be online, meaning you can access it remotely to open it, read its log, or to force it shut. Get a complete control of you door using this lock.

Communicates Wireless

Up to 100
Meter Range

\*With the correct batteries and environmental conditions

### **FEATURES**

- Wireless communication (up to 100 meter range)
- Solid stainless steel
- Panic release, you can always open the door from the inside.
- Can be operated from cloud / app
- Long battery lifetime
- Override using mechanical key
- Integrates to external system
- Reliable
- ◆ 4 to 8 digit codes

### **TECHNICAL DETAILS**

Certificate	FCC / CE
Unlocking ways	Code + mechanical key + remote opening
Mortise supported	Kaba 1433, DS9500, Standard 565, european standard, scandinavian standard, ANSI DA, ANSI DB
Color	Silver
Warranty	2 years
Battery	4 x AA batteries
Max battery lifetime	4 years (standby)
Average battery lifetime	2 years
Operation temperature	-20°C / +50°C
Storage temperature	0°C / +45°C
Supported humidity	30 +/- 20%
Number of door openings	10000
Number of codes supported	200
Static current	≤20uA

## **USE CASE**



#### Storage

Integrate to your storage system and give your customers easy access.



### **Payment Access**

Single doors for payment (toilets, mini storage, sauna etc)



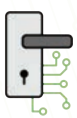
#### Offices

Ideal for office building where you need to often change keys or the need to log access



#### **Private**

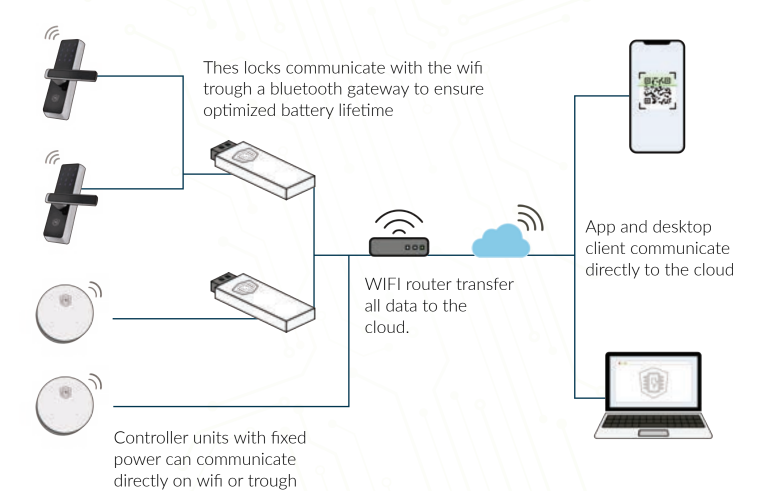
Single doors for payment (toilets, mini storage, sauna etc)



### **Integrated Systems**

Where you need to integrate your lock to a different system

### **OUR NETWORK**



### **CONFIGURE THE LOCK**

Step 01



Install the battery lock and the gateway following its instructions for your country.

Step 02



Scan the QR code attached to the lock or the control unit.

Step 03



Start using your lock using your app or your desktop client.