



# Access Code Managed

Smart Locking Systems



# No keys, no fuss

The Access Code Managed system from Lowe & Fletcher and Euro-Locks is a simple and secure way to manage access without the need to be on site.

All that's required to unlock a compartment is a simple code generated on our secure website. **No need** to handle keys. **No need** for on-site reprogramming. **No need** for a supervisor to be there in person.

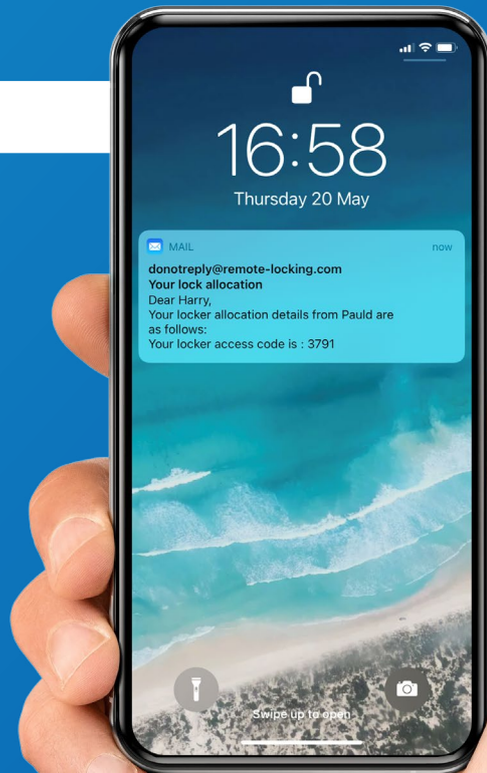
Managers can see at a glance which locks are free and ready to be allocated to new users. The same system can manage multiple sites, simply and conveniently, **all from one place**.

## HOW IT WORKS

Access Code Managed locks use our proven **Remote Allocation System** (RAS) technology. New user codes are generated online. When the user enters it into their lock it immediately replaces the old code. This ensures **safe** and **secure** access for new users without the added cost of a dedicated internet connection or an administrator needing to be present.

### Q AT A GLANCE

- 1 On ordering, a customer account is set up with a unique log-on to the RAS lock management website
- 2 The locks are registered on the system by Lowe & Fletcher / Euro-Locks
- 3 The customer can then use the website to remotely manage the individual lock access
- 4 Depending on lock choice, a broad range of additional features are available, from a simple code change to more sophisticated real-time functions and payment systems



# Why it's so smart

Just some of the reasons why an Access Code Managed smart lock system may be right for you.



## Remote Code Generation

The code for the next user is generated using the RAS website.

- ✓ **New business models:** Grant access without needing local staff
- ✓ **Cost saving:** No need to manually reset locks after each user



## Offline Operation

Locks do not require an internet connection.

- ✓ **Reliable:** Avoid complex networking and connection issues
- ✓ **Cost saving:** Remote management benefits without expensive network hardware



## Website Management

Schedule bookings and send users their codes.

- ✓ **Improved experience:** Speed up the new user process and reduce errors
- ✓ **Cost saving:** RAS is ready-to-go, no need to develop custom booking systems

# Available options

Adapt the functionality of the Access Code Managed smart lock system with a range of optional features.



## Real-Time Clock (RTC)

The lock keeps track of the time and date, while activation codes allow the lock to be used for a chosen period of time. This makes it ideal for booking applications where the lock should prevent further use after the reserved period has expired.

- ✓ **Day Mode:** An activation code allows the lock to be used for a 24-hour period – the code is date generated and changes every day
- ✓ **Start/Stop Time Mode:** For finer control, start-end times for the booking are chosen on the RAS website and a code is generated which gives access only between these times



## User Booking and Payment Site

For those who would rather let their users reserve a locker personally and pay for their booking.

- ✓ Each bank of locks is set up with a mobile-friendly booking page which is accessed by users in advance, or by scanning a QR code on arrival
- ✓ The manager sets payment levels (if any) for each bank of locks
- ✓ After users have booked, the site sends them their access code
- ✓ The booking system can be embedded directly into any existing company website for a seamless user experience



## Website Interface (API)

The web API allows a registered website or app to generate lock codes directly from our secure server.

- ✓ Generate user codes from your own website, with no need to visit our main RAS site
- ✓ Create a unique interface tailored exactly for your business model, with RAS technology working in the background

# Ideal applications

Access Code Managed smart locks work brilliantly across many applications and are ideally suited to the following:



## Rental

Open up new income streams using the RAS rental system. You can rent out your lockers – either in person or online – and take payment directly through the website.



## Personal Storage

RAS takes the headache out of administering personal storage lockers on a large site. To transfer a locker to a new user, simply generate a new code and send it directly to them. When this code is used, the previous code will be erased.



## Education

Imagine if every term there was no need to manually reset the code on the students' lockers. The RAS website can send students their new locker number and code and take payment if required.



## Enclosures

RAS is a very cost-effective way to grant and track access to controlled equipment. When on location, the technician scans the QR code, books access and directly gets a single use code. Everything is logged online for easy review.



## Parcel and Drop-off Lockers

Simplify security at handover lockers. Place the item and generate a code for the recipient to open the locker. When the next item is placed, the previous recipient's code will stop working.

# We're here and ready to help

Our electronic locks are made in the UK and supported by our expert team in Europe and America, and through our partners worldwide.

Visit our website for more information: [www.connectedlocking.com](http://www.connectedlocking.com)

## CONTACT DETAILS

### Lowe & Fletcher Ltd (UK)

E: [sales@lowe-and-fletcher.co.uk](mailto:sales@lowe-and-fletcher.co.uk)

T: +44 (0) 121 505 0400

### Lowe & Fletcher Inc (USA)

E: [sales@loweandfletcherinc.com](mailto:sales@loweandfletcherinc.com)

T: +1 (616) 994 0490

### Euro-Locks SA NV (Belgium)

E: [sales@euro-locks.be](mailto:sales@euro-locks.be)

T: +32 61 212.261

### Euro-Locks SA (France)

E: [euro-locks@euro-locks.fr](mailto:euro-locks@euro-locks.fr)

T: +33 (0)3.87.92.61.11

### Euro-Locks Sicherheitseinrichtungen GmbH (Germany)

E: [vertrieb@euro-locks.de](mailto:vertrieb@euro-locks.de)

T: +49 (0) 6897 9072 0

### Euro-Locks Sp. z o. o. (Poland)

E: [sekretariat@euro-locks.pl](mailto:sekretariat@euro-locks.pl)

T: +48 (32) 344-78-70, -82, -84

