



**4eLocker** 

# THE PROBLEM



# Diary scheduling is a nightmare

Setting pickup points and collection times is hard, staff are busy and often miss scheduled collection times



# Collections are not contactless

Without a collect locker, distributing orders are carried out face to face, with the current COVID situation this is not a viable option



# Parcel systems are expensive

Traditionally parcel locker systems have been expensive to implement, eLocker breaks this mould with our wireless technology



## THE SOLUTION

Automated, contactless lockers with the market leading locker management system



- A fully self-service locker solution
- Totally contactless order collection
- Real-time notifications and logs of all locker use
- A fully secure, 128 byte encrypted lock
- A fully automated order distribution, collection and exchange platform
- Multi-site management solution for enterprise
- A move into the 21st century
- Increased productivity of your employees

## **PARCEL OVERVIEW**

An automated, contactless solution to manage parcel delivery and mailroom workflows



**Collect New Parcels** 

**Return Parcels** 



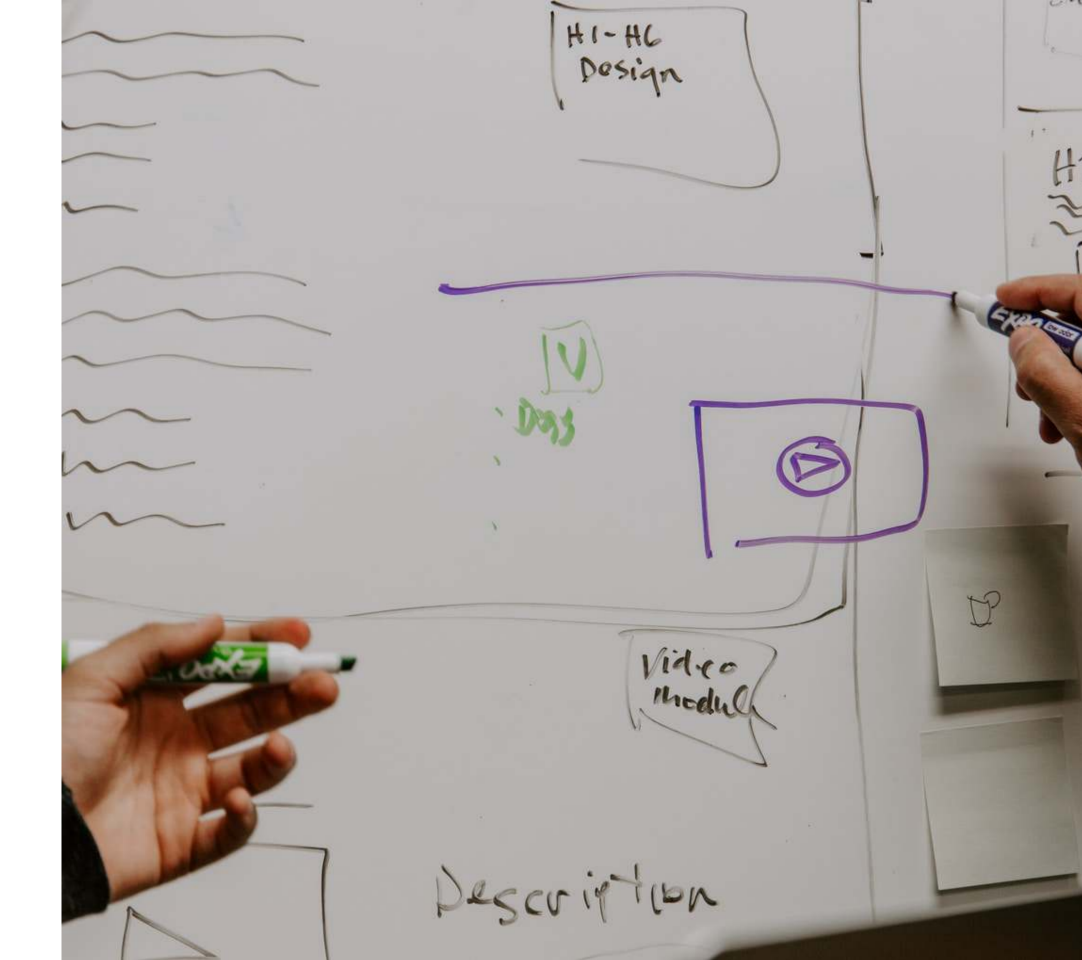
# Your Mailroom or external delivery driver can

Deliver a parcel

**Collect return Parcels** 

**«eLocker** 

# End User Workflows



# **Delivery**

Delivery drivers can create an order at the kiosk and deliver the parcel into a locker



#### **Driver Drop-Off**

Drivers scan the parcel and select the 'collector' in the system via the kiosk



#### Place item in Locker

Place the parcel in the locker



#### Notify

eLocker notifies the 'collector' of the order description and locker to collect from





Collect

The collector opens

the locker and takes

their order





#### **Audit**

eLocker stores every action associated with the order



## Return

Create an order where a delivery driver can collect a return parcel



#### **Create Order**

Via the online system or directly at a kiosk

#### Find a free locker

Chose a locker which the item will be returned to

#### Notify

eLocker notifies the 'returner' of the order description and locker to return to

#### Return

The returner opens the locker and returns their item

#### **Audit**

eLocker stores every action associated with the order

**deLocker** 

# Admin Workflows



# Ship

The admin can deploy items to lockers outside of a user workflow



#### **Parcel Drop-Off**

Either a driver or administrator can drop parcels off into lockers by searching for a person in the system















#### Place item in Locker

Place the parcel in the locker

### Notify

eLocker notifies the 'collector' of the order description and locker to collect from

#### Collect

The collector opens the locker and takes their order

#### **Audit**

eLocker stores every action associated with the order

# Recieve

Collect items which have been returned or exchanged



#### **Create Order**

Via the online system or directly at a kiosk

#### Find a free locker

Chose a locker which the item will be returned to

#### Notify

eLocker notifies the 'returner' of the order description and locker to return to

#### Return

The returner opens the locker and returns their item

#### **Audit**

eLocker stores every action associated with the order

# LOCKERS IN BLACK

#### **Controller Lockers**



400mm x 400mm x 2053mm

Controller lockers contain either 4 or 10 doors and a kiosk to run the system

#### Add-on lockers



16 Door For devices

4 Door Oversized

**\*eLocker** 

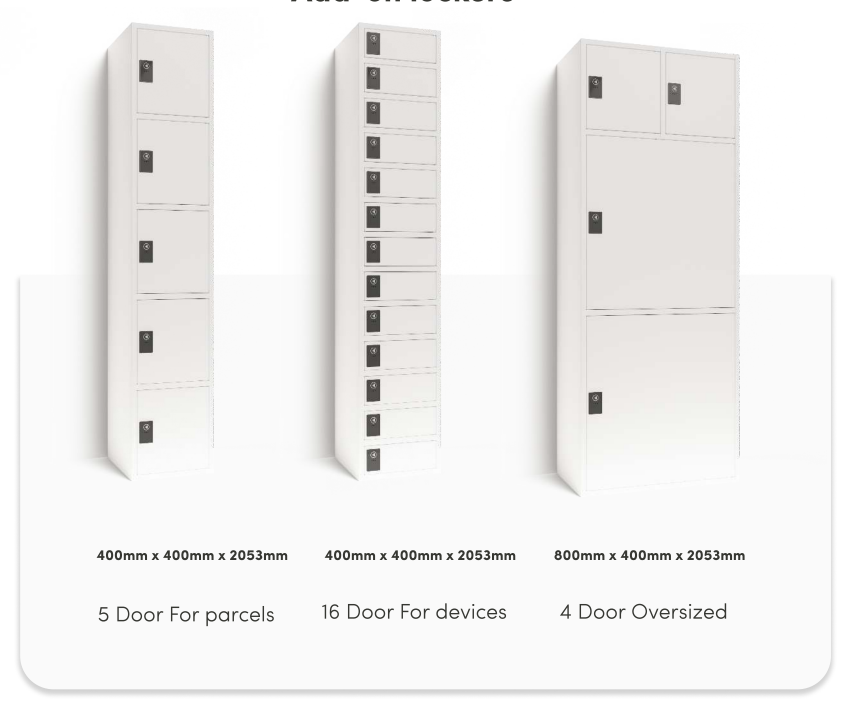
5 Door For parcels

# **LOCKERS IN WHITE**

#### **Controller Lockers**



#### **Add-on lockers**





# Dashboard and reporting



#### **Dashboard Data**

- Easily see live global or site-per-site information on open collection/exchange/return orders in the system
- View a live list of locker status'
- Review full analytics and reporting of usage on a daily, weekly or monthly basis
- Receive digest emails as required



#### **Locker Usage Data**

- View logs per person to see which lockers they have used
- View Locker logs to see who has used each locker
- Full download and exports available for each log type





**Open API** 



User level audits



Multi-site visibility



Alerts and notifications

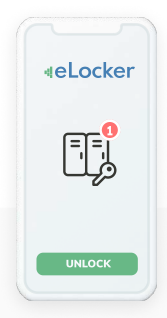
# Credential management

eLocker can use several different credentials and authentication methods, below is how you can open eLocks



#### **NFC Access Cards**

- 13.56mhz
- HID or Mifare



#### **eLocker Mobile App**

- Our mobile app, or out API's allow your staff deivces to operate the eLockers
- Works with Android and iOS
- Demo app available



#### **eLocker Kiosk**

- Works with eLocker manager
- An easy way to open lockers with very little credentials
- Remove open over Bluetooth

# The Importance of Integration

When working with customers on longer-term, rollout projects, we understand the importance of a fully autonomous system. That's why we always try to integrate as deeply as possible, to make the customer experience as simple as it can be



#### **HR System Integration**

- Connect eLocker with your HR system
- Automatically add and remove staff as they join and leave the company
- Fully automate your locker management



#### **Access Control Integration**

- Automatically add card data for your staff
- Automate your credential management for a fully secure solution
- A fully integrated locker system



# Required Infrastructure





### eLocker Manager

- SAAS (hosted by eLocker)
- Login online
- Supported by the eLocker SLA

#### **Smart Box / Kiosk**

- Powered by POE and mains power
- Connected to internet via LAN
- Gateway between locks and cloud

#### **Locks and Lockers**

- Battery Powered
- No requirement for power
- Bluetooth enabled





We have had 100% uptime Since 2017





Full remote support through the eLocker application



A belt and braces 3 year Guarantee for your system



1 hour response on urgent requests and site visits if required

## **CONTACT US**



sales@elocker.com



020 8798 0210



eLocker, 2 The Hill, Swarkestone Road, Chellaston, Derby, DE73 6WB, United Kingdom.