# **Locking Systems** iLock

## vingcard ASSA ABLOY

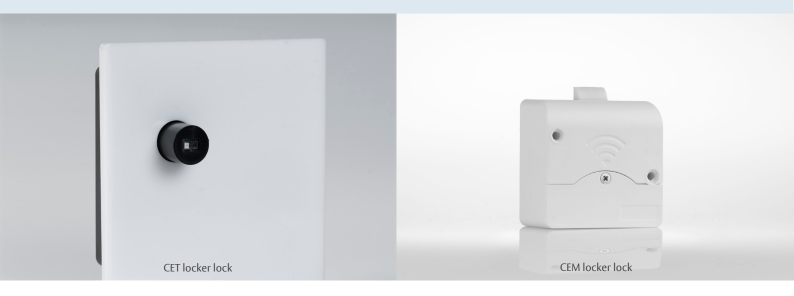
Experience a safer and more open world



## **ELECTRONIC LOCK FOR LOCKERS**

We look for solutions adapted to the different situations and to these new multi-purpose spaces.

- · CET electronic lock for lockers.
- · CEM electronic lock for furniture and lockers.
- · ONLINE locker management through the software.
- · Integrated solutions using Web services integration capabilities.



#### **CONTACTLESS**

Opening by approaching an authorized card (mifare). Temporized locking (CEM only) or by approaching a card.

#### **STANDALONE**

Without cables, battery operated.

#### FREE/ FIX ASSIGNMENT MODES

#### **MASTER CARDS**

Master cards can be generated for opening and locking any of the lockers.

#### MULTIPLE OPENING. AUTOMATIC OPENING

#### **SOFTWARE & ENCODER REQUIRED**

#### **INVISIBLE**

It remains hidden behind the furniture door, being very aesthetic.(CEM only)

#### WIRELESS AUDIT TRAIL\*

#### ONLINE OCCUPANCY VISUALIZATION\*

Locker status (open/closed), user identification, incidence detection...

## **ACCESSORIES**



#### **INFOTERMINAL**

By approaching the card/bracelet (a beeps indicates the reading), It shows the locker number taken by the user or free in case that there is no locker occupied.

#### **SOFTWARE AND ENCODER**

The reader has a USB connection with the card encoding software. It allows reading and encoding the compatible Mifare card/bracelets.

## SOFTWARF IVIEW FOR LOCKERS

#### **REMOTE MONITORING**

Locker occupancy monitoring (free/ occupied, card used/ battery status...).

#### **AUDIT TRAIL**

It shows the events generated by the locker in a date and time, such as: user locking/master locking/ user opening / opening rejection for cancelled key/ locking rejection for low battery...

#### REMOTE LOCKER OPENING

Lockers can be remotely opened from the software.

#### **CUSTOMIZED REPORTS**

Informs about sensors' errors, communication errors...

#### **INTEGRATION**

It can be integrated with another software by means of web services.

