

i-Locker

Intelligent, Individual, Integrable and Intuitive Locker Lock.

The Salto Access Platform is continuously expanding. iLocker is an electronic locker lock that was jointly developed by Evva and Salto. I-Locker Lock is ready to satisfy the high requirements of guests in public baths, leisure centres and even in companies that have rest rooms or wardrobes that need a high security level . But also think about ski lockers and Hospital and University applications.



i-Locker is a synonym for intelligent locker solutions. Some of the i-Locker's characteristics are the low cost upgrading of already existing lockers, the high locking security, the simple, self-explaining handling of the locker lock as well as the reliable operation, the flexibility and simplicity of installation, the durability of its plastics against chemicals and its resistance against manipulation and vandalism.

With the i-Locker EVVA and SALTO have strongly extended the variety of the SALTO-platform in the hotel and leisure domain as well as in the commercial and public access control.

The i-Locker is fully integrated in the SALTO Access-Control-Software Pro Access and in the SALTO Hotel-Access-Management-Software HAMS.

Through standard protocols the iLockers can be integrated in other systems, hence the guest or user may be able to use his ID-carrier for several applications such as: access control, limitation of payable services or cashless payment.



i-Locker supports all ID-carrier technologies implemented by SALTO: iButton, Smart Card, Legic Proximity and Mifare proximity.



These carriers are also available as wristbands, key fobs and watches.

For more info, please open the attached pdf file.

Some of it's main features:

Functional features:

- Low cost upgrading: The fastening screws on the inside are exactly adjusted to the dimensions of commercial locker locks and locks with coins.
- High operator convenience: The big turning knob is especially suited for elderly people or children. Even with wet hands (in baths) an easy use is guaranteed.
- Intuitive use. The proximity version does not require wake up. Just keep the carrier in front of the iLocker and you can open the door.
- Protection against manipulation and sabotage: The shield with the turning knob and reader is placed on the outside, the locking mechanic and the electronic components with the battery pack are placed on the protected inside of the door.
- High locking security to protect values: he bolt is blocked in closed as well as in open door position and it is not possible to push it back.

Access and organisational features:

- Simple integration: i-Locker may be completely integrated in already existing SALTO installations. Electronic door locks, wall readers etc. are available to complete the installation.
- Free choice of ID Carriers: here is a choice between the ID-carrier technologies Mifare, Legic, Smart Card und iButton, which are designed as key fobs, bracelets, watches or cards,...

· Free or fixed Locker assignment. Or even linked to a hotel room (think ski boxes).

Time zones and timed occupation. I.e. You can use the iLocker between 12.00-14.00h or just 3 hours as from the moment you capture it.

Possibility to unlock all lockers after a certain hour. Convenience (cleaning staff) and security

Lost keys are eliminated through expiry, next guests or SVN, but definitely no visit to the lock is necessary.

No masterkey limitation.

Up-to 64.000 users and 64.000 lockers in 1 system.

Family option available. More than 1 family member has access to the selected iLocker.

About Salto Systems

Based in Lezo, Spain, Salto is a privately owned access control company that was established in 2001 with the objective of creating a new access control concept.

Advanced features like our patented Salto Virtual Network have accelerated the companies growth and become the selected access option on more than 150.000 doors in over 52 countries. Our electronic escutcheons, wall readers and on line and off line control units have equipped a variety of applications from Hospitals to Government Buildings and from Universities to Hotels. All of them have been able to benefit from the features of our advanced access control system.