

# keylezz



## Electronic furniture locks

Quickly retrofitted – simply integrated into your existing system

## The advantages

of electronic furniture locks versus mechanical locking systems



#### Cost saving

- No replacement of the locking system in case of loss of the master key
- Simple creation and blocking of the authorization medium
- Theft protection who opened the lock and when



#### **Security and Control**

- Locks lock automatically
- Signal possible if door is not locked
- Traceability of the accesses via log files



#### Comfort

- No additional key/identification medium
- All authorizations with a medium (card or smartphone)
- Multiple users possible, ideal for shift

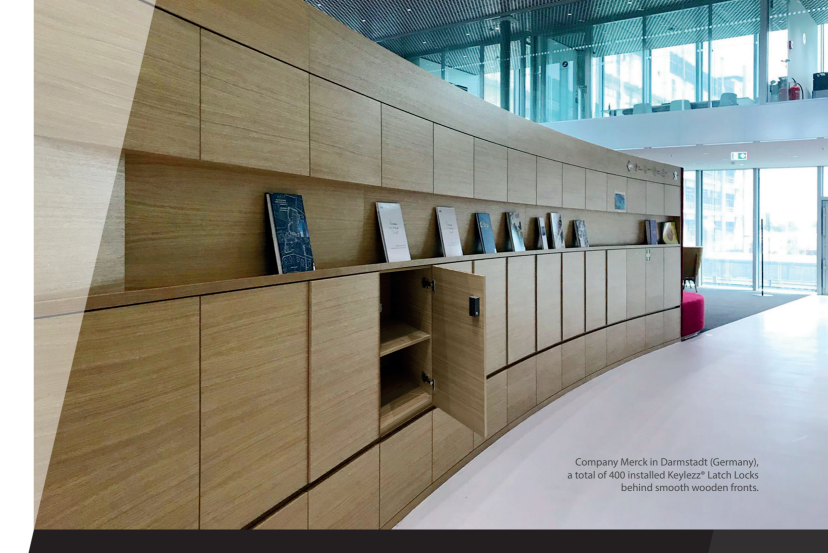


#### **Easy integration**

- Can be retrofitted to any piece of furniture
- Use the existing employee identity card as key
- Integration into existing administration







## The perfect solution for your locking components

### Can be retrofitted to any piece of furniture

Retrofitting is possible, independent of the material of the furniture (wood, plastic, metal, glass etc). The various operating options (free choice of cabinet/locker, fixed assignment of locks and users and Network on Card) offer you diverse usage options.



### **Our electronic furniture locks**

Keylezz<sup>®</sup> Turn and Keylezz<sup>®</sup> Latch Lock



#### Keylezz® Turn

- **■** Patented lock
- Noble design
- LED display and acoustic signal for status, authorization and battery level
- Battery change from outside without having to open the cabinet
- **■** Simple installation
- Can optionally be used with smartphone



#### Keylezz® Latch Lock

- Mounted inside making it invisible
- Easily mounted and programmed
- Long battery life thanks to 2 x 123A 3V batteries
- Optionally with LED outdoor antenna for status display and emergency power supply
- Optional with mounting set for metal doors



#### **Other locks** – for all your needs



Keylezz® Turn "PIN"



Keylezz® Turn "Biometrics" (fingerprint)



# Electronic furniture locks

- Can be retrofitted to any piece of furniture
- Easy integration into your existing system

#### **Supported RFID technologies**

Legic Prime / Advant and CTC; Mifare DES Fire and Classic; HID Seos / iCLASS; and many more ...



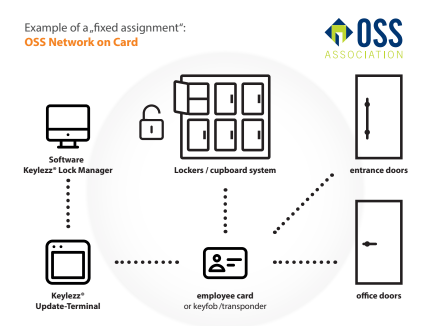




## The right locking system

- Freelocker > I choose an open locker
- Fixed Assignment > I have been assigned one or more lockers

Choose from three different **Freelocker** solutions and five **Fixed Assignment** solutions, which we can also adapt individually to your needs. Here two examples:



The **OSS Network on Card** solution is a special form of the Network on Card system. The goal of the Open Security Standard (OSS) is that an end customer can use access components – electronic cylinders, fittings, furniture locks, etc. from different manufacturers – via the OSS standard in one system.

Keylezz® offers a complete system with management software (Keylezz® Lock Manager), update reader (Keylezz® Update Terminal) and the furniture locks with which components from other manufacturers can also be managed that are OSS-enabled.

Example of a "fixed assignment": **Smartphone System** 



With the **smartphone solution**, identification media and locks can be taught in via the Keylezz® app and names (e.g. John Doe and Lock1) can also be assigned. Users can then be assigned to the respective locks (and vice versa). The system can therefore be completely configured and managed via smartphone.

## Successful major project

Police and Justice Center Zurich (PJZ)







- ▶ 7.400 furniture locks
- **▶** Locker and office furniture
- ▶ 133.000 m<sup>2</sup> area

In the new complex, around 7,400 individual pieces of furniture were equipped with the **Keylezz® latch lock** for wooden fronts and the **Keylezz® Turn** for metal lockers. The integration into the administration took place via an OSS system. A LEGIC CTC MM 410 was specified as ID card technology.