

Uhlmann & Zacher

ĽΖ

### Flexible, integrable and secure

Clex public is an electronic locking system for the integration of U&Z locking units into existing systems of partners. While **Clex public online** allows for door locks to be integrated into existing access control systems in a cost-efficient manner, **Clex public offline** is a fully programmed firmware which can be designed flexibly and according to individual needs and which allows tailor-made solutions.

With the new extension **Clex public mobile,** electronic lockings units in a third-party system can now be opened and closed using a smartphone.

#### Clex Key App

Thanks to the Clex Key app access rights can be flexibly managed on the smartphone. The smartphone is used as a door opener and can be used as replacement or supplement to traditional RFID transponders. Thereby the smartphone does not have to be connected to the internet at the time of opening.

#### Clex Key Hub

Clex Key Hub is an Cloud-Service from U&Z, which enables the allocation of authorizations an is used as an interface between the Keyvi management software and the Clex Key app. The authorization data are saved in a security database. The Clex Key app receives regular updates from the Clex Key Hub on the status of the mobile key's permissions.

#### Examples from our product range:





#### CX8172 Electronic Door Hand

Electronic Door Handle with electronic authorisation

Double-knob cylinder with electro-

nic authorisation on one side, as CX8124 also available with electro-

nic authorisation on both sides

t to changes and errors. er the original products.

ight differ t

Sub



#### CX8936

ľΖ

CX8122

Online module with Bluetooth® Low Energy for communication between the electronic locking unit and an external system

#### CX8946

Online Module LAN with Bluetooth® Low Energy for the control of the electronic locking units

## 





Flexible integrated locking and security management

 Uhlmann & Zacher GmbH | Gutenbergstr. 2–4 | 97297 Waldbuettelbrunn | Germany

 Tel.: +49 931 40672-0 | E-Mail: contact@UundZ.de | www.UundZ.com

## System overview

# **CLEX PUBLIC**

