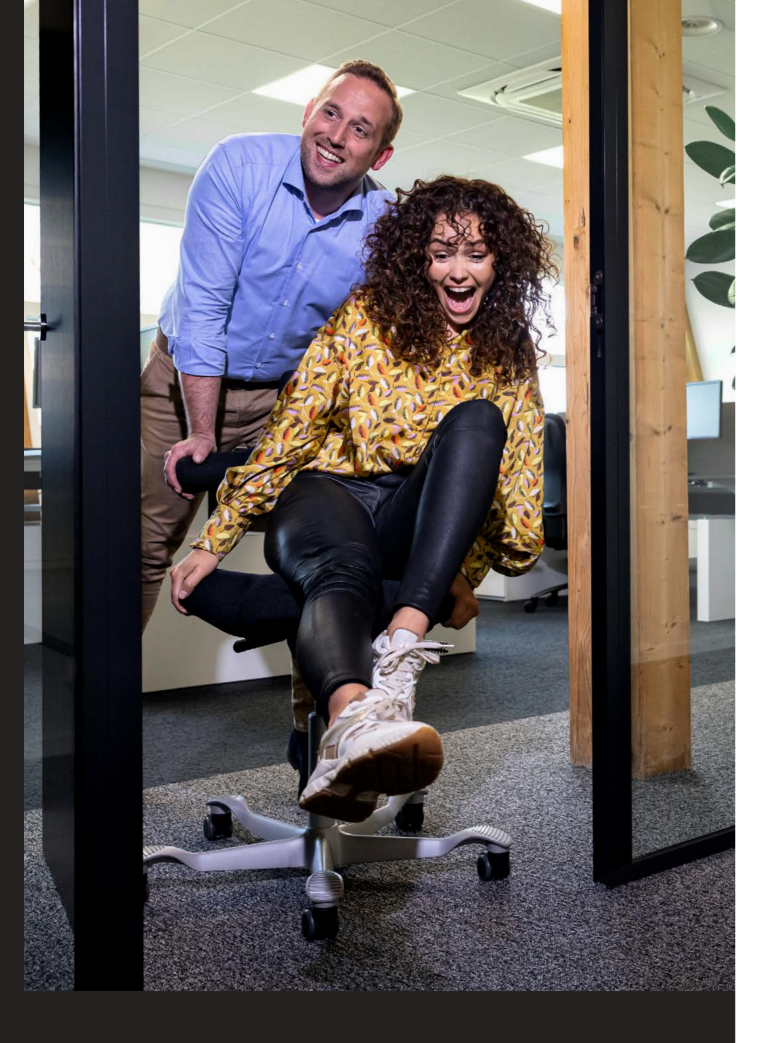
cesentry Access to everything that matters

Connect people. Create access.





Access to new successes

A new era is dawning. Several years of intensive development work at CES have resulted in a state-of-the-art electronic access system: CESentry. CESentry offers access and unites people. Using their smartphone or a transponder, people obtain access to an attractive work environment, valuable worlds and new successes. Access to everything that matters.

CESentry offers a high level of user comfort

CESentry is a cloud-based electronic locking system. It features a user-friendly organisation system and modern locking and access devices.

The system is set up and managed by means of the CESentry AdminApp or the CESentry web client. Access rights are managed and stored securely in the cloud.

The locking devices can be operated either with a smartphone and the CESentry AccessApp or using RFID media.

Advantages

- Plug & Play: Locking devices and RFID media are already included in the CESentry back-end on delivery
- Mobile access and/or access by RFID
- Can be operated from anywhere with any end device (PC, tablet or smartphone)
- No software installation
- No server or network infrastructure
- Quick, wireless assembly on doors
- System updates run in the background

Basic or business licence

The appropriate licence is determined by the number of required IDs. An ID can be a locking medium or a locking device.

CESentry Basic

For properties with only a few doors and users:

- Free Basic licence with 20 IDs
- Expandable up to a maximum of 40 IDs; charges apply
- Licence is for an unlimited term
- Upgrade to Business licence is available for a fee

CESentry Business

For medium-sized and larger organisations with lots of users:

- Licence with 100 IDs, expandable to up to a maximum of 1000 IDs
- Additional functions, time models and access profiles
- 3-year licence term with subsequent extension



CESentry AccessApp

Opening doors

Users of the AccessApp see their access authorisations on different doors. Holding their smartphone up to a locking device activates it in the AccessApp. A click in the app couples the locking device and the door can be opened.

Authorisations always up-to-date

When the app is opened, the access rights are updated from the back-end via an internet connection.

Automated system updates

When the AccessApp is used, all of the system updates are performed in the background. This saves time and costs for the operator of a CESentry system since service tasks are kept to a minimum. The locking devices are always up-to-date. No additional infrastructure, such as cabling for online connections, is required. Grant access when you want, to the people you want.



Simple management

Regardless of where you happen to be. The AdminApp or web client let you issue authorisations to employees, visitors and service providers with ease. Thanks to an intuitive, cross-platform operating concept, you can alternatively make changes in the AdminApp while on the move or using the web client on a PC or tablet.



CESentry AdminApp

Time models and access profiles

Standard time models are preset to enable you to issue access rights quickly. Complex access requirements are implemented in conjunction with time models and access profiles*.

Block time*

If necessary, a block time can be set up that is activated and deactivated automatically and that blocks access to all persons on doors in specific areas.

General access periods*

With programmable "general access periods", doors can be opened automatically for everyone. The change back to "locked" is also automatic and time-controlled.

Office function*

Doors can be equipped with the Office function to facilitate smooth everyday operations. An authorised person can activate the Office function when opening the door. The door then remains open and accessible to everyone until it is actively locked again or until a preset time has elapsed.

Person and door groups*

Persons can be placed into groups to facilitate and accelerate the set-up process. Doors can also be combined into groups. Access rights can then simply be assigned to groups rather than to large numbers of individuals. This simplifies the administration of your master key system.

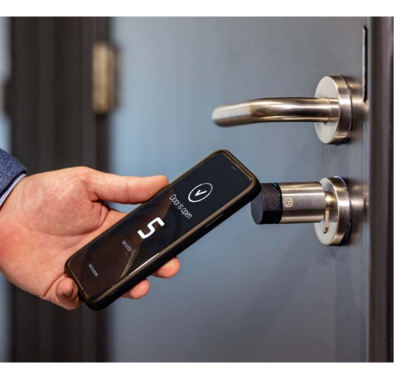


¢		1		
Anmekkung Bits instan Sin actur, untert Bit strateste Bienstatestan Bienstatestan Cas Prosent darf nuch be		l		
■ Angelein werker Lancelein Die faster Verlauer und von Verlauer Die faster Verlauer Die faster Verlauer Officier Statigegeleinigenergen Die faster	n turkenantitet permen Schließgeräte Q			
La V ∰ Sathgen ← Sathasan ⊕ Sathasan				© kran
Welcome to CES Access			The set of	
Would you like to add a locking system now? The connector to a looking system b recommend to an the set	1000 bi 1000 bi		Rate 1 T	
Add caloba perme				

- System administration: Create access rights for RFID locking media and mobile end devices
- Configure and programme master key systems
- Manage locking device settings
- View events from the locking devices
- Multiple admins possible
- CESentry cloud hosted by Vodafone

One solution for all doors

The new CESentry series offers an attractive design and range of variants that covers all of the requirements for doors and containers.

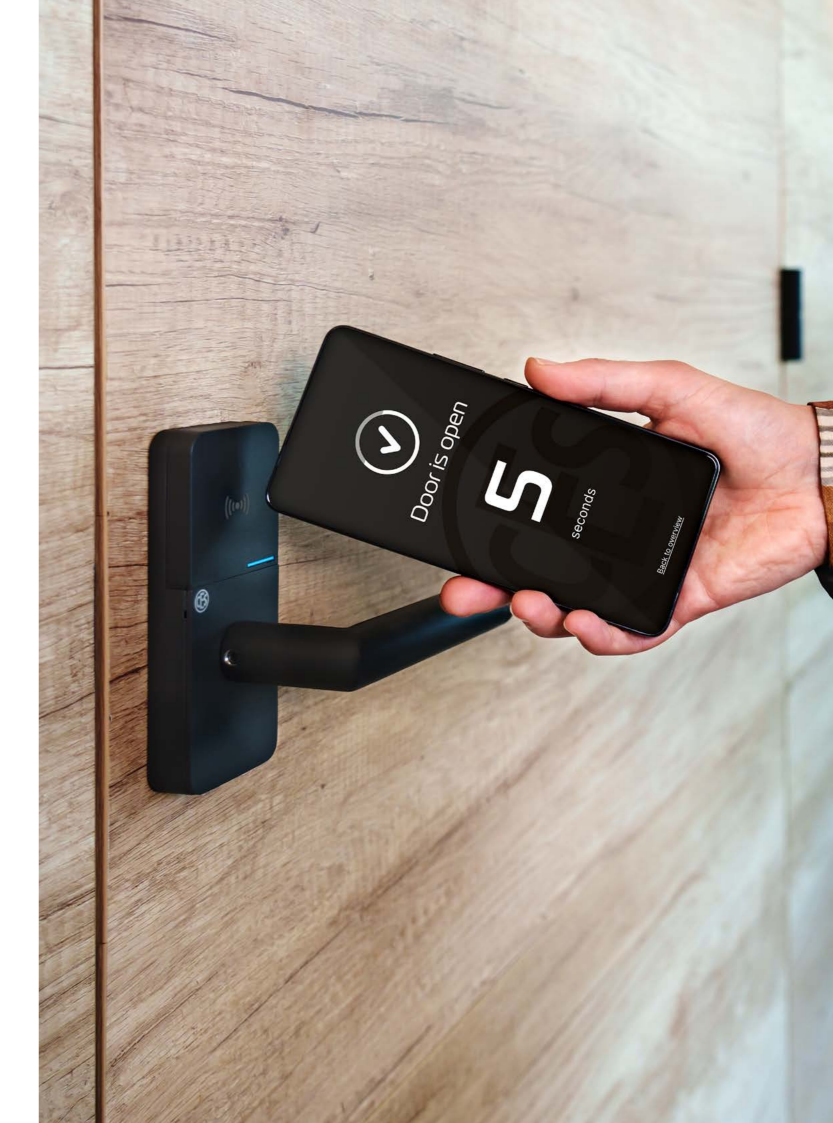


Locking devices

- MIFARE® DESFire® and LEGIC advant locking medium technology
- Bluetooth® Low Energy
- Energy efficiency and long battery lives

Design that appeals

Smart technology has never looked this good. Every CESentry product has a high-quality design and thus fits perfectly into a stylish environment. All electronic cylinders, handle sets and wall terminals follow the same design line.



Handle sets

- Genuine material: Cover and lever handle made of stainless steel
- Standard version: Stainless steel with black reader. Optional version in black
- Simple to install
- Lever handle direction (left/right) can be changed on site in just a few steps
- Drill-free assembly thanks to variable fixing positions
- Weather-resistant
- Handle sets are compatible with all FSB lever handles
- Option: Burglar-resistant version



EB1200

EB3200

Wide shield, stainless steel and black





Interested in finding out more? Scan this QR code

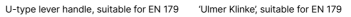
Compact shield, stainless steel and black



Narrow shield, stainless steel and black











U-type lever handle, elbowed, suitable for EN 179

'Ulmer Klinke', elbowed, suitable for EN 179





EB3290

Profile cylinder rosette for compact shield, stainless steel and black

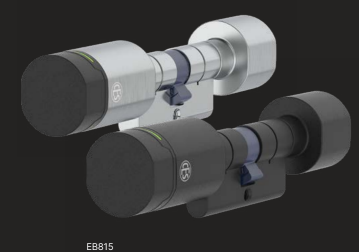


L-type lever handle



Electronic cylinders

Electronic cylinders are available in various versions and colours. A suitable solution is thus available for every door. The battery is located in the outside knob and can be replaced quickly and simply.



- Standard version: Stainless steel look with black reader. Optional version in black
- Simple to install
- No door wiring required
- Ready to use
- Modular design available, with length adjusted on site



Interested in finding out more? Scan this QR code



EB8710

Dual cylinder

Double knob cylinder

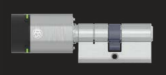


Dummy cylinder



EB851

Half cylinder



EB810

Hybrid cylinder, with mechanical locking side



EB615

Double knob cylinder, Swiss profile



EB651

Half cylinder, Swiss profile



EB610

Hybrid cylinder, Swiss profile, with mechanical locking side



Cam cylinder



EB815-41

Double knob cylinder with pinion



EB6710

Dual cylinder, Swiss profile



EB602

Dummy cylinder, Swiss profile



EB30

Round cylinder with coupling link



EB215

Padlock



Wall terminal

Wall terminals are used for access control on automatic doors, sliding doors, revolving doors and barrier systems.

With the Bluetooth® Low Energy function of the wall terminal, a smartphone can be used just like a remote control to open a garage door or barrier from within a vehicle, for example.

- Flush-mounted and surface-mounted versions
- Can be used in housings from different switch ranges or door communication modules
- Remote control thanks to Bluetooth function
- Sabotage protection



Interested in finding out more? Scan this QR code

Locking media

In addition to a smartphone, RFID media can also be used as an access medium.

- CES electronic key (in combination with mechanical locking systems)
- ID card in ISO format
- Key fob



Interested in finding out more? Scan this QR code

Subject to technical changes without notice EN · BRO2427_002_V01 · 10.23

MIFARE DESFire is a registered trademark of NXP B.V. and is used under licence.



Electronic key



Key fob



ID card in ISO format

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.and any use of these trademarks by CES is under licence.



C.Ed. Schulte GmbH Zylinderschlossfabrik Friedrichstraße 243 D-42551 Velbert Germany +49 2051 204 0 info@ces.eu

www.ces.eu