



PULL

KEYLESS WORLD

Managing access with
citizens in mind.

© The finest in keyless security

Simons Voss
technologies

Public administration offices, agencies and their facilities receive a wide variety of different interest groups on a daily basis. In addition to the staff, citizens and visitors, craftsmen and cleaning staff come and go. Confidential documents, cash offices and store rooms in museums must be secured against unauthorised access. This entails access control regulated down to the tiniest detail with precisely defined entry rights.

**// Controlled locking
in public offices and authorities is digital**

Electronic locking systems are a prerequisite for comprehensive security in public offices and authorities. The SimonsVoss Digital Locking and Access Control System 3060 provides comprehensive control and verification with active door management and, consequently, universal control over access rights throughout buildings and locations.

**// System 3060
by SimonsVoss**

System 3060 unites intelligent, digital locking components with state-of-the-art software. Identification media with individual access rights lock and open doors by radio signal. Digital locking devices can be programmed as required. Linked into a centrally controllable system, doors, gateways and barriers can be opened or closed in segments using a central command.

SYSTEM 3060

The all-inclusive digital solution which simply does more.

Open flexibly, lock securely, manage easily. System 3060 locking systems meet all requirements for a modern locking system and more.

// More control

With a variety of locking and control functions, including access event logs and cable-free online door monitoring.

// Greater convenience and security

Contactless locking and opening, simple and safe at the press of a button. Security gaps, such as those caused by the loss of mechanical keys, are a thing of the past. Lost identification medium can be deactivated immediately.

// Full flexibility

System 3060 locking systems can be extended and upgraded inexpensively at any time, even after many years. The reason: SimonsVoss ensures its products and systems feature consistent backward and forward compatibility.

// True cost efficiency

Locking cylinders that become available are simply reprogrammed for the next use. In addition, there is minimal energy consumption – thanks to energy-saving technology.

// Superlative quality

Mechanical components and digital intelligence Made in Germany. SimonsVoss technology has impressed with its long service life, maximum reliability and award-winning design for nearly 25 years.



**THE FUTURE LIES IN DIGITAL LOCKING TECHNOLOGY.
CONTACT US AND FIND OUT HOW WE CAN HELP!**

We'll be glad to show you the advantages of a SimonsVoss digital locking system using your individual, project-related requirements as an example.

YOUR SYSTEM 3060:

SAVE COSTS – INCREASE SECURITY



NO MORE FEAR OF "LOSING A KEY"

- ❑ The facility manager creates a replacement transponder (digital key).
- ❑ The employee picks it up.
- ❑ The lost transponder is automatically blocked when the replacement transponder is used for the first time in the locking system.
- > Security is restored.



MAINTENANCE / REPAIR

- ❑ Grant contractors time-dependent access to operating and administration rooms
- ❑ One transponder instead of numerous keys



PROTECTION AGAINST BURGLARY

Always securely locked:

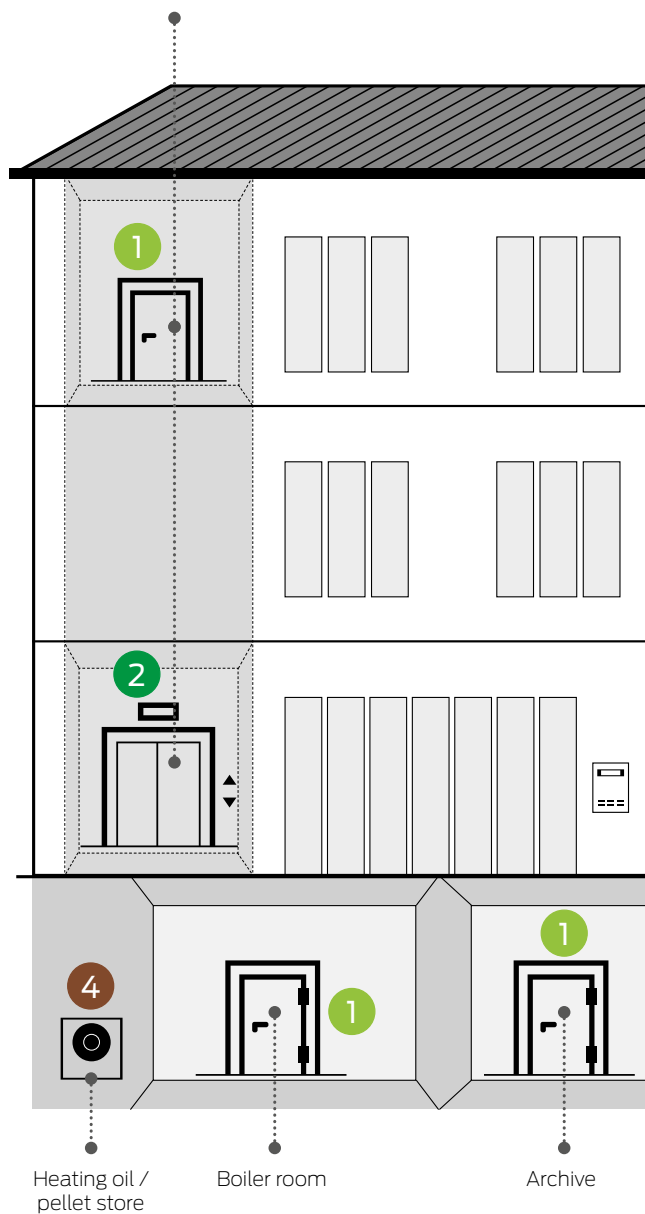
- ❑ Offices without public traffic
- ❑ Archive rooms
- ❑ Administration and operating rooms



SECURING FIRE-ENDANGERED ROOMS

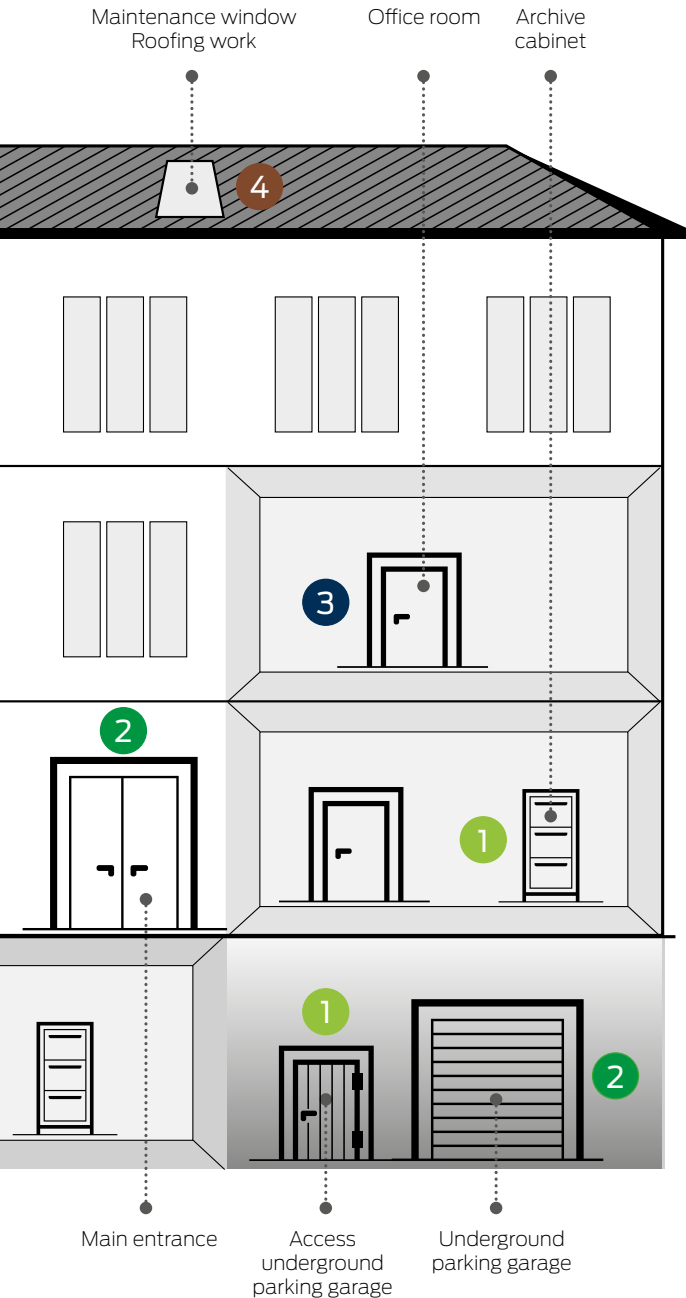
Better protection e.g. for boiler room, heating oil / pellet store, lift machine room.
Interface to fire alarm system is possible.

Lift +
lift space

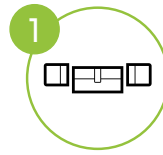


ARCHIVE CABINETS

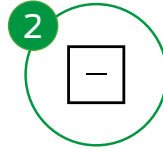
- ❑ Protect archive cabinets with digital half cylinders against unauthorised opening.
- ❑ All locking transactions are logged.



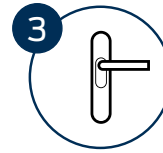
DIGITAL LOCKING PRODUCTS:



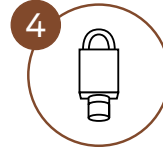
1 Digital locking cylinder



2 Digital SmartRelay



3 Electronic door handle SmartHandle



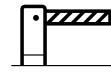
4 Digital Padlock



"KEY MANAGEMENT"

- Access rights are granted with the help of the locking system management software by the facility manager. You can make changes by transferring the information to the transponders or locking products.

CABINETS UNDERGROUND PARKING GARAGES



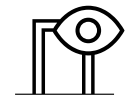
- - ⚡ All accesses without "lock" are secured via SmartRelays.
 - ⚡ These control e.g. barriers, roller shutters and lifts.
 - ⚡ Paid ticket systems for parking spaces can be combined with the System 3060.
 - ⚡ Visitors can use the lift only on floors accessible to the public.

MAIN ENTRANCE



The main entrance is automatically open for everyone only during visiting hours. At all other times it can only be opened with an authorised transponder identification medium.

DOOR WITH DOOR MONITORING



Wireless door monitoring registers open and unlocked doors online. It also sends an alert for critical events.

Locking cylinder



SmartHandle 3062
for exterior doors



SmartHandle AX
for interiors



Transponder



SmartRelay



SmartCards



// Digital locking products:

Locking cylinder, SmartHandle and SmartRelay

For intelligent opening, including time zone control, access control and access logging. Locking cylinders and SmartHandle can be combined with the DoorMonitoring function (online door monitoring). The SmartRelay enables access control without locking cylinders and controls electrical systems and devices such as barriers, gates and lifts.

// Digital keys: Transponders and SmartCards

Transponders and SmartCards replace mechanical keys. In case of loss only the digital key has to be blocked. The costly exchange of locking cylinders and keys is no longer necessary. Existing employee cards can be used as digital keys.

// Storage of access rights

and in the locking products. This brings the advantage that you can enter changes into the system by programming the transponders or locking products.

// Central control of the locking system

The Locking System Management Software (LSM) enables you to perform all the tasks required for setting up, operating and managing the digital locking system.

// Offline and online operation

System 3060 systems can be operated offline, online or virtually networked as required. In online mode, all functions and changes to access rights are performed centrally in LSM and in real time over the network. There is no need for locking products to be programmed at their location. Online mode provides optimum convenience and maximum security. Incidentally: offline systems can also be networked to become online systems at a later date.

In the virtual network, changes to access rights and other information are transferred to the transponders via gateways and distributed to the locking products.

// Implementing GDPR requirements

Access logging and online door monitoring (DoorMonitoring) support you in implementing the requirements of the GDPR.

ADVANTAGE OF ACTIVE TECHNOLOGY

SimonsVoss opts for the superior active technology in transponders.

- ⌘ Controlled door unlocking thanks to active press of a button
- ⌘ Convenient opening thanks to the wider range
- ⌘ Sturdy housing protects the electronics against vandalism and manipulation
- ⌘ Longer service life, greater memory for data of all types
- ⌘ Battery capacity for up to 400,000 activations (10 years on standby)

REFERENCES

These public offices and authorities are part of KEYLESS WORLD.

GERMANY

Bavarian State Ministry for Education and Culture, Munich | Berliner water utilities
Federal Administrative Court Leipzig | German Weather Service, Offenbach | DRK Regional Association and Sisterhood Berlin | Protestant Church Office Erfurt | Fire Department Kassel
Düsseldorf Airport | Höhenkirchen-Siegertsbrunn Municipality | State Capital Munich | KVR | State Museum of Art and Cultural History, Oldenburg
District Office Forchheim | Ludwigsburg Police Headquarters | Staatliche Toto-Lotto, Stuttgart
Kassel State Theatre | City of Calw | Düsseldorf City Council | Mainz Public Utility Company
US army base, Vilseck

AUSTRIA

Amalienhof, Haus der Wirtschaft, Klagenfurt | Fire brigade and civil defence school Styria | Justice Centre Regional Court and Leoben Correctional Institute
Chamber Office Schotten Foundation, Vienna | Supreme Court | Palace of Justice, Vienna
Municipality Korneuburg Town hall

SWITZERLAND

Municipality of Hägendorf



New production and logistics centre in Osterfeld

This is SimonsVoss

SimonsVoss, the pioneer in remote-controlled, cable-free locking technology provides system solutions with a wide range of products for SOHO, medium and large-sized businesses as well as public institutions. SimonsVoss locking systems combine intelligent functionality, high quality and award-winning design Made in Germany. As an innovative system provider, SimonsVoss focuses on scalable systems, high security, reliable components, powerful software and simple operation. As such, SimonsVoss is regarded as a technology leader in digital locking systems. Our commercial success lies in the courage to innovate, sustainable thinking and action, and heartfelt appreciation of employees and partners.

SimonsVoss is a company in the ALLEGION Group, a globally active network in the security sector. Allegion is represented in around 130 countries worldwide (www.allegion.com).

Made in Germany

For SimonsVoss, "Made in Germany" is a genuine commitment: All products are developed and produced exclusively in Germany.

SimonsVoss Technologies GmbH

FeringasträÙe 4
85774 Unterföhring
Germany
Tel. +49 8999 22 80
Fax +49 8999 22 82 22
info@simons-voss.com
www.simons-voss.com

For general safety and maintenance information, visit www.simons-voss.com/en/security.html

PD.STADT.EN – V2019.11

© Copyright 2019, SimonsVoss Technologies GmbH, Unterföhring.

All rights reserved. Text, images and diagrams are protected under copyright law.

The contents of this brochure may not be copied, distributed or modified. You can find authoritative, detailed technical information in the system manual. Subject to technical changes.

SimonsVoss and MobileKey are registered brands belonging SimonsVoss Technologies GmbH.