KEYLESS WORLD

Digital locking systems for credit institutions

O The finest in keyless security



With deposit boxes, vaults and highly sensitive data, bank headquarters and their branches have extremely high security requirements. The co-existence of spaces open to the public and back office areas makes reliable, intelligent access management essential 24/7. All the more so, because a wide variety of people – employees, customers and service providers – come and go all day.

// Secure, convenient locking in credit institutions is digital

Electronic locking systems are an important prerequisite for comprehensive security in bank administrative buildings and branches. The SimonsVoss Digital Locking and Access Control System 3060 provides effective control and verification with active door management – and combines security with the required flexibility and speed.

// 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 contactlessly 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 vulnerabilities such as those caused by loss of mechanical keys are a thing of the past. A 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 no longer in use are simply reprogrammed for subsequent installation elsewhere. There's also the advantage of minimum power consumption thanks to energy-saving technology.

// Superlative quality

German-made mechanical components and digital intelligence. SimonsVoss technology has impressed with its long service life, maximum reliability and award-winning design for over twenty years.

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

 \checkmark

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

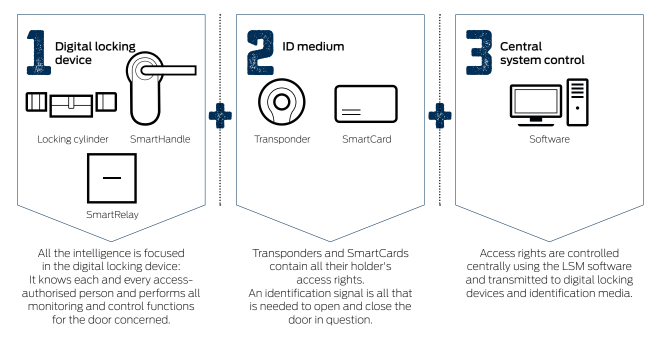
COMPREHENSIVE, MODULAR ACCESS MANAGEMENT FOR BANKS

The key functions, components and operation variants

Which users may enter a specific room at certain times? How can each door opening and each access to restricted rooms be checked and documented in detail? System 3060 offers numerous solutions for these central verification and protection requirements especially for financial institutions and their branch networks.

HOW DIGITAL OPENING AND LOCKING WORK

Three key elements form the basis for System 3060





EASY TO INSTALL, COST-EFFICIENT OPERATION

Digital locking cylinders are quick and easy to install. Once fitted, they have virtually no maintenance requirements since batteries last an age thanks to the energy-saving electronics. Retrofitting locking devices with new functions also takes just minutes.





Transponder

ADVANTAGES FOR WIRELESS LOCKING

- : Simple and cost effective installation with no wiring required.
- :: Replaces mechanical keys with an intelligent transponder/card for all locks.
- :: No more security concerns with lost keys as the transponder/card can be deactivated at any time.
- : Many of the advantages of access control in a battery operated lock.
- :: Tailored access rights for individuals.
- :: Adaptable to changing requirements.
- : Low maintenance with a battery life of 400,000 activations for a transponder and 180,000 for a card.

// 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. SmartRelay provides access control without a locking cylinder and can also operate third-party systems. System 3060 integrates all lockable elements into an all-inclusive digital solution: from doors, gateways and lifts through to turnstiles, barriers and drawers.

$\ensuremath{\prime\prime}$ Identification media transponder and SmartCard

Transponders (active technology) and SmartCard (passive technology) take the place of mechanical keys and save the user's current access rights. The advantages: the identification medium can be deactivated immediately if lost. Individual access rights can be changed at any time.

// Central control of the locking system

The Locking System Management software (LSM) is used to carry out all tasks for setting up, operating and managing digital locking systems. LSM is available in different editions for different needs.

// Offline and online operation

System 3060 installations can be operated offline, online or virtually networked. 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 devices 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 at any time.

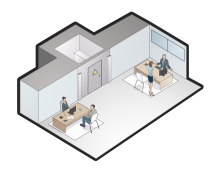
In a virtual network, changes to access rights and other information are transmitted to identification media via conveniently located gateways instead and then distributed to the locking devices.

// Protection against unauthorised access

System 3060 locking and control components are an important security measure which help to meet GDPR security requirements. This is particularly the case with functions such as automatically generated access event logs and online door monitoring (DoorMonitoring).

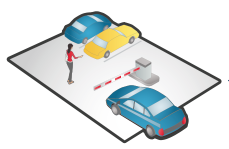
YOUR SYSTEM 3060: HOW DO YOU WANT TO START?

Start with your System 3060 locking system in the place where you want to use the advantages of digital locking. That may be building entrances, the access from the vestibule with an ATM to the main lobby or specific back office areas, such as IT and server rooms.



DOOR WITH DOOR MONITORING

Cable-free online door monitoring for restricted rooms. Records, logs reports all door statuses using sensor control to detect whether doors are open, closed, locked or open too long. It also sends an alert for critical events.



BARRIERS

Access rights issued for car parks and underground garages at a simple press of the mouse. Can be combined with existing ticket systems.



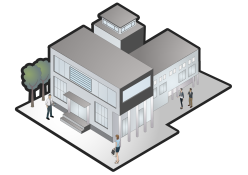
FACILITY MANAGEMENT

All System 3060 components easily set up and managed centrally with the LSM software, even when there are several buildings and also for the entire branch network with one locking plan for each branch.



HALLWAY WITH PROTECT FUNCTION

Central opening or locking of doors in emergencies such as fire, gunman attack or hold-up.



MAIN AND SIDE ENTRANCES

Programmable, automatic opening times and personalised access rights, also outside opening hours.

EXTEND DIGITAL PROTECTION WHENEVER YOU WANT. WITHOUT ANY LIMITATIONS, COMPATIBILITY PROBLEMS OR LICENCE FEES FOR RETROFITS AT A LATER STAGE.



ONLINE OR VIRTUAL NETWORKING

Either online networking of locking devices: changes to access rights and functions performed in real time. Or virtual network: distribution of modified access rights to identification media via gateways.

LIFTS

Personalised access rights for individual floors.



Cable-free door monitoring enables you to secure restricted areas such as IT and equipment rooms. Built-in sensors capture every door status and every change to the doors. The information is forwarded to the LSM system software via the wireless network, where it is displayed. Critical events trigger an immediate alert: with a pop-up window or email. **Incidentally:** only SimonsVoss offers wireless online door monitoring for digital cylinders.

REFERENCES

These credit institutions are part of the KEYLESS WORLD.

GERMANY

Baader Bank, Unterschleissheim | Bankhaus Max Flessa, Schweinfurt | Deutsche Bank, Frankfurt Erfurter Bank, Erfurt Hannoversche Volksbank, Hanover | Kreis- und Stadtsparkasse Hann. Münden Kreissparkasse Saalfeld-Rudolstadt | Kreissparkasse Schwäbisch-Hall LBS Baden-Württemberg, Stuttgart and Karlsruhe | Oldenburgische Landesbank, Oldenburg Raiffeisenbank Aschaffenburg | Sparkasse Bad Tölz | Sparkasse Gera-Greiz | Sparkasse Ingolstadt Sparkasse Miesbach | Sparkasse Schwedt | Sparkasse Verden | Sparkasse Vogtland Sparkasse Wolfratshausen | Volksbank Pinneberg Volksbank Lüneburger Heide | Volksbank Schwarzwald-Neckar, Schramberg

AUSTRIA

Raiffeisenbank Schwarzach | Raiffeisenbank Seekirchen | Sparkasse Zwettl | Volksbank Amstetten Volksbank Gleisdorf | Volksbank St. Pölten | Volksbank Weiz

NOTES	
Simonse Voss	



This is SimonsVoss

SimonsVoss, the pioneer in remote-controlled, cable-free locking technology provides system solutions with a wide range of products for SOHOs, SMEs, major companies and 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

SimonsVoss is truly committed to Germany as a manufacturing location: all products are developed and produced exclusively in Germany.

SimonsVoss Technologies GmbH

Feringastraße 4 85774 Unterföhring Germany Tel. +49 89 992280 info-simonsvoss@allegion.com www.simons-voss.com/en I www.allegion.com

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

PD.BANKEN.EN - 2022.05

© Copyright 2022, SimonsVoss Technologies GmbH, Unterföhring, Germany. All rights are reserved. Text, images and diagrams are protected under copyright law. The contents of this brochure must 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.





