

THE FINEST IN KEYLESS SECURITY.

THE SECURITY TECHNOLOGY OF THE FUTURE: TODAY!

ons  Voss

Simons  Voss
technologies



Making life easy for yourself when it comes to security. Simply intelligent. With the SimonsVoss Digital Locking and Access Control System 3060.

CONTENTS

04	COMPANY
06	PHILOSOPHY
08	HISTORY
10	MODULAR SYSTEM 3060
12	IDENTIFICATION MEDIA
14	DIGITAL ACCESS COMPONENTS
16	– LOCKING CYLINDERS
18	– SMART HANDLE
20	– SMART RELAYS
22	MULTI-NETWORKING
24	SOFTWARE
26	REFERENCES
28	COST EFFICIENCY
30	CONTACT

THE KEYLESS WORLD OF SIMONS VOSS: TECHNOLOGIES WHICH YOU BENEFIT FROM.

Access control in a new dimension. We at SimonsVoss aim to make your life and working environment safer, more convenient and more cost-effective. To achieve this aim, we have revolutionised conventional mechanical locking systems using digital technology and integrated access control functions.

SimonsVoss sets benchmarks on an international level. Our idea of using a digital transponder instead of a conventional key has spread worldwide. We have consistently and successfully implemented this vision based on our radio-controlled, cable-free locking and access control system. SimonsVoss is an undisputed technology leader in the rapidly growing market for battery-operated digital locking and access control systems. We have installed more than 10,000 systems around the world, proving that our vision has already become reality.

Strong presence in numerous countries. SimonsVoss is now represented by its own subsidiaries in the Benelux, France, the UK, Italy, the Nordic countries, Russia, Switzerland, Singapore, the Middle East and North America. The parent company in Unterföhring, near Munich, is the main centre for administration, central departments and development while production and logistics are based in Osterfeld in central Germany.



SimonsVoss is a pioneer in digital access control with its innovations.

TECHNOLOGY WHICH CAPTIVATES IN ALL ASPECTS.

Reliability and speed play a key role. Digital System 3060 is more than just a product. It puts people first: employees who use the digital locking systems; decision makers who want greater security, convenience and cost efficiency for their organisation; experts who further develop, produce and market our digital system; In other words, all those inspired by our keyless world.

These are excellent technologies with an outstanding design. We are constantly developing our products. This development not only includes the “inner values” of our innovations, but also their design since we only meet our customers’ high standards for a high-quality solution if we combine the two. The result is first-rate, user-friendly technology in a faultless design which blends perfectly into both ultra-modern and more traditional surroundings. International juries have also recognised the SimonsVoss idea and vision: many innovation and design awards, including the red dot design award and membership of the German Design Council, stand as a testament to the standard and success of our products.





SimonsVoss puts the best ideas into action for your security.

Success story:
programmed for the
future from the very
start.

1995

Founded on solid foundations. When the company was set up in 1995, the aim was to enhance security and convenience in locking systems using state-of-the-art electronic technologies. Munich proved to be an exceptionally beneficial location for developing the backbone of the business since the large number of existing electronics companies provided a good basis for setting up a high-performance development department in a short space of time. The brains behind the system were among the company's founders and pioneers: Ludger Voss, today Chief Technology Officer, and Herbert Meyerle, today a fully authorised officer of the company and Director of Hardware Development.

1995 – 1997

Crucial steps towards market leadership. Between 1995 and 1997, the company focused on developing extremely low-energy electronic component assemblies. This served as the basis for using battery-powered system components, innovative mechanical functions and for active transponders as the core element in System 3060. A cable-free electronic locking was launched onto the market as the first product in 1997.

1998 – 1999

Innovations vital for our success. SimonsVoss made its big breakthrough with the world's first cable-free digital locking cylinder. Presented at Security in Essen in 1998, it went into serial production at the end of the same year. The product range has been expanded on a continuous basis. Key additions in 1999 were the introduction of the cable-free Network 3065 for online programming and data logging and the provision of a cylinder which freely rotates on both sides. A programming device based on a hand-held computer was developed for the first time to ensure simple offline programming on site.

2000 – 2005

Demand and production grew. The first international sales office opened its doors in France in 2000 while a subsidiary was set up in Singapore in 2001. As part of a further expansion initiative, production and logistics were relocated from Königshütte in Eastern Germany to Petersberg in Central Germany in August 2002.

SimonsVoss meets key standards. In April 2003, SimonsVoss received ISO 9001 certification from TÜV for the first time. With it, TÜV attested compliance with regulations and procedural requirements, the prerequisite for consistent quality in all areas of the company – from Development through to Production. In 2004, SimonsVoss introduced the WaveNet Radio Network 3065 and cable-free PIN Code Keypad 3068 as a world's first.

The sales offices in the UK and the Netherlands were opened.

2006 – 2007

Optimise and develop. The fourth electronic locking cylinder generation with a large number of attractive features was successfully introduced from January 2007. The cable-free Biometric Wall Reader Q3008 was also launched. In September 2007, the distribution network was expanded with the foundation of a further sales office in Belgium.

2008 – 2009

Pioneering security in a networked world. In 2008, SimonsVoss extended its range of available networking options with a high-performance virtual network solution. SimonsVoss thus became the only manufacturer capable of offering a variety of different networks and of assuring customers' security of investment for future extensions to their systems.

Product début of the year was the first network-ready Locking Cylinder 3061 – Network Inside. This product enabled SimonsVoss to install networked locking and access control systems rapidly at a very low price for the first time.

SimonsVoss Technologies AG became the world's top supplier on the electronic locking and access control systems market, as summed up in the new study "The World Market for Electronic Physical Access Control Equipment – 2009 Edition" published by the renowned market research provider IMS Research in December 2009.

International operations were also intensified with the setting up of further sales offices in Spain and Italy.

2010 – 2012

Intelligent technologies promotes expansion. In 2010, SimonsVoss presented its electronic fitting SmartHandle 3062 as an addition to its product portfolio.

SimonsVoss strengthened its operations in Nordic countries by setting up another sales office in Stockholm, Sweden, in 2011.

With Mobile Key, SimonsVoss presented for the first time an all-inclusive solution based on near field communication (NFC) technology for using smart phones as digital keys in 2012. Passive components which can only be operated with SmartCards were also newly introduced. The database-dependent integration solution was also developed using the Software Interface Kit (SIK), thus allowing System 3060 to be integrated into other access control systems or building management systems, so that users can manage all applications using a single interface (GUI).

June 2012 saw the ground-breaking ceremony for a new production plant in Osterfeld, eastern Germany, being built to meet the increased demand for SimonsVoss products.

2013 – today

SimonsVoss continues expansion strategy. SimonsVoss set up more sales offices in Moscow, Russia, and in Shanghai, China.

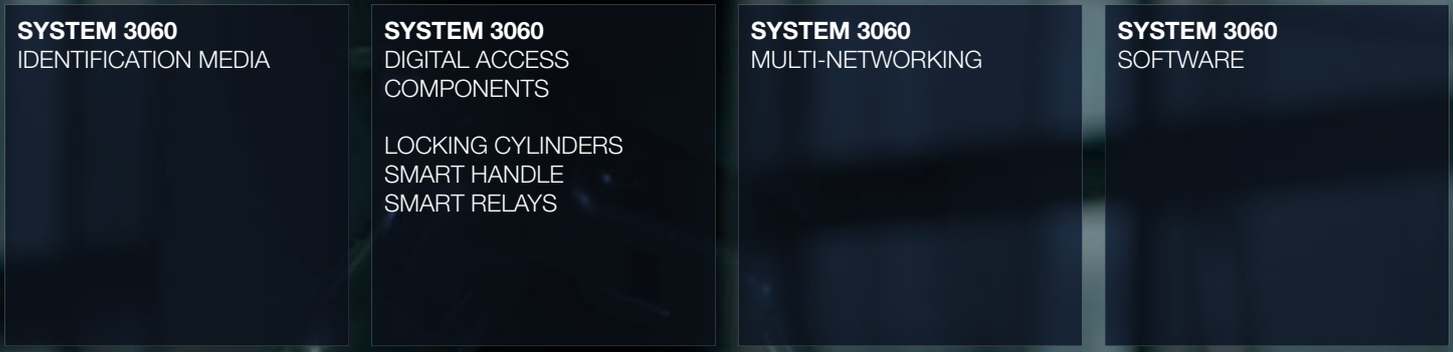
In August 2013, SimonsVoss changed its legal form from an Aktiengesellschaft (equivalent to a PLC) to a company with limited liability (GmbH).

In October 2013, SimonsVoss took delivery of its new production and logistics centre in Osterfeld, eastern Germany. The modern manufacturing facility enables SimonsVoss to adjust its production capacity to the sharply increasing demand.

ALL-INCLUSIVE DIGITAL SOLUTION WITH BUILT-IN ADDED VALUE.

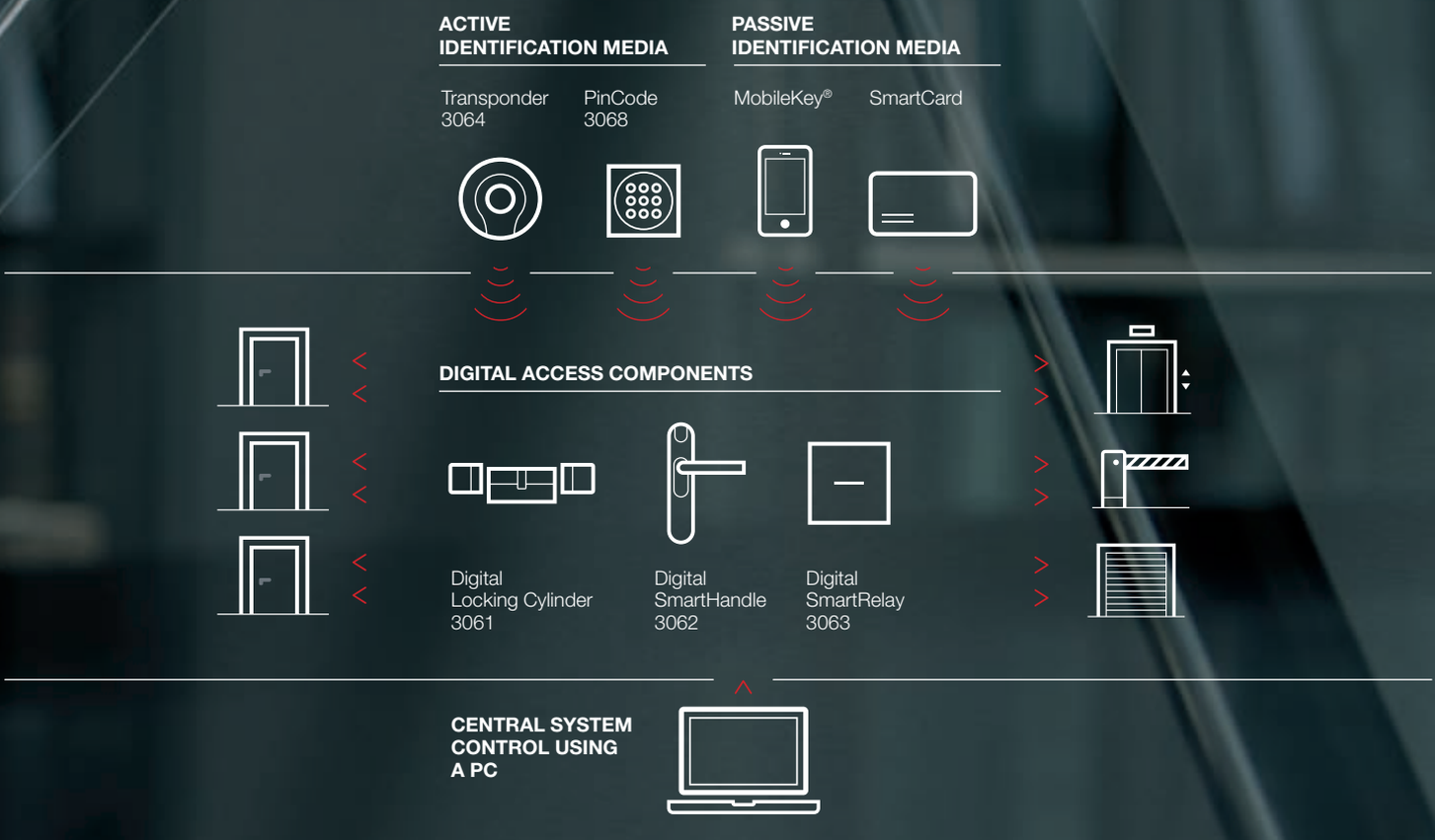
The challenge. Security takes top priority everywhere, whether in a medium-sized company, major enterprise group, laboratory, institution, hospital, bank or ministry. An extensive variety of systems are accumulated over time: different mechanical locking systems, identification media, access control, time-and-attendance systems, garage controls and canteen payment solutions. Keeping control of everything is virtually impossible or only with a great deal of effort. It also ties up resources and wastes time and money.

The solution. The Digital System 3060 unites a large number of intelligent locking and access control components to create a meaningful whole. It provides customised access, capture, logging, control and monitoring functions. Active or passive triggering of an identification signal is all it takes to unlock doors, gates, lifts, turnstiles and even desk drawers. This wireless, network-ready system captures and logs each access event fully automatically for you. Everything is managed in a modular software application which allows you to respond rapidly to any changes.



SYSTEM 3060

The interaction between identification media, intelligent access components (digital locking cylinders, the digital door fitting SmartHandle, digital SmartRelay) and the Locking System- Management software application for system configuration ensures optimum access management.



IDENTIFICATION MEDIA:
AS VARIED AS YOUR DIFFERENT TYPES OF USE.

A digital 'key' for all systems. Choose the optimum identification medium for your locking system and each task – an active transponder or passive SmartCard, MobileKey, PIN code keypad or a biometric wall reader. The freely programmable transmitters address locks via a radio link. Access is only granted if the authorisation is valid. You can deactivate mislaid media and modify access authorisations quickly and conveniently by simply clicking on the locking plan.

A System 3060 identification medium will not only allow you to operate up to seven separate locking systems, but also to log your working hours and make payments in the canteen, for example.

SYSTEM 3060 IDENTIFICATION MEDIA



TRANSPONDER 3064.

Blue, red or brown, with bonded housing or consecutive numbering. There are virtually no limits to the variety of possible types of transponders: a password or fire service transponder, an explosion-proof design or one with an additional chip. Manage an incredible 304,000 locking devices with your transponder and open doors and entrance ways up to a million times with a high-performance battery.



SMART CARD.

You can acquire the passive identification medium SmartCard in MIFARE® Classic and MIFARE® DESFire EV1 versions. Cards are programmed using a programming device, either as a stand-alone device or connected to a PC or laptop via a USB interface.



MOBILE KEY®.

Downloading a SimonsVoss MobileKey app onto your smart phone transforms it into a digital key. This allows smart phones to communicate directly with the digital devices in System 3060 using near field communication (NFC) and then open doors, for instance. Authorisations issued by the app can be defined on an individual basis and changed or deleted at any time.



PIN CODE 3068.

Open your doors with a 4- to 8-digit code. You can install the ultra-slim PinCode keypad both indoors and outdoors and even attach it to glass. No wiring is required. Save time and costs by issuing a special code for the entrance door for events such as seminars and evening meetings, for example, and send the code to up to 500 users. You can achieve even greater security with the PinCode terminal, which also requires a transponder to be used when entering the number combination.



BIOMETRIC READER Q3008.

Have you forgotten your transponder? No problem if you use Biometric Wall Reader Q3008. Also protect individual, restricted-access rooms with up to 50 users with the Q3008. You do not need to install a single cable when you fit the battery-operated Q3008. You can thus also retrofit it to an existing System 3060 at any time

SIMPLY INTEGRATE DIGITAL ACCESS COMPONENTS.

Intelligent access control made easy. The counterparts to your identification medium are digital locking cylinders, the digital door fitting SmartHandle and SmartRelay. They are freely programmable and battery operated. There is no need for costly, time-consuming wiring. You can retrofit products quickly with little effort. You can therefore unlock doors, entrance ways, barriers and much more. You can register all users in the system. The solution can be easily integrated into your existing installation and third-party systems. Locking cylinders, door fittings and SmartRelays are all network ready.

SYSTEM 3060
DIGITAL ACCESS
COMPONENTS

LOCKING CYLINDERS
SMART HANDLE
SMART RELAY

Simons  Voss

DIGITAL LOCKING CYLINDER 3061.

Digital Locking Cylinder 3061 is a true all-rounder. In addition to opening and closing locking devices, it also offers a large number of intelligent functions, such as access control with logging for up to 3,000 locking events, time zone control, event management and door monitoring, with the actual functions depending on the design fitted.

Integrated button cells provide power for up to 300,000 lock operations. As there is no wiring whatsoever, mounting and replacement is completed in next to no time, whether you are installing a cylinder for the first time or retrofitting. The cylinder can be operated offline, in a partially networked configuration or online in the WaveNet network.

Digital Locking Cylinder 3061 communicates with all active identification media such as transponders, SmartCards, PIN code keypads, MobileKey or biometric readers. This ultra compact and extremely smart digital cylinder is available in an extensive variety of versions, such as those for anti-panic and fire doors, as half cylinders or in a weatherproof design. It offers solutions for all door installation types in your company. The digital locking cylinder's high standard of workmanship is confirmed by certification from the German Insurance Association (VdS), the German Federal Office for Information Security (BSI) and the Dutch insurers' association SKG.

VARIANTS AND VERSIONS:

- :: Euro Profile, British Oval, Swiss Round, Scandinavian Round
- :: Double knob cylinders and half cylinders
- :: Active and passive reader technology
- :: Freely rotating, anti-panic, button control, door monitoring
- :: Fire-retardant, weatherproof, network inside, compatible with multi-point locks
- :: Stainless steel, brass
- :: Different installation lengths

SYSTEM 3060
DIGITAL ACCESS
COMPONENTS

LOCKING CYLINDERS
SMART HANDLE
SMART RELAY



DIGITAL LOCKING CYLINDER 3061– DOOR MONITORING.

Door monitoring which is integrated into the Door Monitoring Cylinder opens up completely new options in building security for you. You can install and put the cylinder into use in less than 20 minutes, with no drill holes required and no time wasted on wiring.

The core elements in the Door Monitoring features three SimonsVoss innovations: the intelligent fastening screw, the cam sensor and the

monitoring logic. A sensor in the integrated fastening screw reliably monitors whether the door is open or closed. The cam control function detects whether the dead bolt is fully extended or retracted. The Door Monitoring Cylinder will even tell you if the door has been forced open. The cylinder detects and reports all such events to a main control centre via the SimonsVoss WaveNet, where you can view messages from the cylinder in detail in the SimonsVoss software.

DIGITAL SMART HANDLE 3062.

This digital door fitting controls access for up to 64,000 users, accurately identifying their authorisation, the time and the place. Integrated button cells provide power for up to 150,000 lock operations and guarantee reliable operation for about ten years. You can network SmartHandles online or integrate them into a G2-based SimonsVoss virtual network.

The hybrid design includes a RFID reader integrated into the fitting which can activate and read SmartCards based on MIFARE® Classic and MIFARE® DESFire EV 1. This allows you to also use passive SmartCards as a key to control the door using active identification media. The integrated button cells guarantee up to 120,000 lock operations in this particular configuration.

The fitting has received the red dot design award for its slim and inobtrusive design. With its exceptionally extensive range of variants, it blends elegantly into the visual appearance of almost all door types and shapes. With no wiring, SmartHandle is easy to install and looks perfect, whether it contains a Euro Profile, a Swiss round, British oval or Scandinavian oval profile or features snap-in installation, conventional fastening or a mechanical override.

VARIANTS AND VERSIONS:

- :: Euro Profile, British oval, Swiss round, Scandinavian oval
- :: Active and passive reader technology
- :: Snap-in installation, conventional fastening, mechanical override
- :: Handle in U- and L-shape, rounded, on mitre, offset
- :: For doors between 30 and 100 mm thick
- :: Access control and events logging
- :: Weatherproof designs
- :: Drilling protection

SYSTEM 3060
DIGITAL ACCESS
COMPONENTS

LOCKING CYLINDERS
SMART HANDLE
SMART RELAY



DIGITAL SMART RELAY 3063.

Digital SmartRelay 3063 performs the functions of an access controller or key switch for locks without a cylinder. In System 3060, it opens electrically operated doors, entrance ways and barriers, and switches lighting, heating and machines on and off. It transmits data from identification media to third-party systems, such as your time-and-attendance system, canteen payment solutions or your facility management system. When combined with a CompactReader, data can be read from both active identification media and SmartCards based on MIFARE® Classic and MIFARE® DESFire EV1.

It features a unique, comprehensive gateway functionality. If you transmit updated blocking lists or new authorisations to SmartRelay 3063, its identification media are automatically re-programmed as soon as the users concerned are within the relay's radio range. If needed, the intelligent relay will also reliably perform all tasks of a gateway to provide a virtual or direct network for your entire locking system.

Top design included. In its elegant casing, SmartRelay discreetly blends into its surroundings. It has received the red dot design award for its exceptional design.

SYSTEM 3060
DIGITAL ACCESS
COMPONENTS

LOCKING CYLINDERS
SMART HANDLE
SMART RELAY

Simons  Voss



NETWORK YOUR
LOCKING SYSTEMS FLEXIBLY HOWEVER YOU WISH.

Optimally protected connections. SimonsVoss has the perfect solution for you, whether it includes a virtual network, a TCP/IP network or a WaveNet radio network. The modular system design allows you to combine different individual network types with one another. We offer you the right network which will meet your requirements perfectly.

Offline. You can operate smaller locking systems where few changes are made without using a network. You can issue access authorisations in the locking plan. You transmit the data directly to each locking device via radio using a programming device.

Partially networked. In the case of partial networking, you define changes in the Locking System Management software. The data is transmitted to the gateways via the WaveNet radio network using a wireless connection. From there, they are transmitted to the users' identification media and then carried to the locking devices themselves.

Online. You have full use of the entire range of features in System 3060 when all components are directly networked – from the system administration software via the gateways through to the locks. Data is exchanged with all networked elements in real time. It is possible to implement uses such as instant deactivation of media, emergency release, activation/deactivation via LSM software, remote monitoring of locks and event management (SMS/email).

SYSTEM 3060
MULTI-NETWORKING

WAVE NET ROUTER 3065 WITH PROTECTIVE FUNCTION

Instant activation ensures that all doors in the risk area are opened or locked as required according to the type of threat.



EMERGENCY
SITUATION



WAVE NET
ROUTER 3065



SOFTWARE AND PROGRAMMING FOR CUSTOMISED PERFECTION.

Locking System Management – the software for your locking system. Digital Locking and Access Control System 3060 consists of a series of intelligent components. Locking System Management (LSM) is the powerful software for setting up, operating and managing an entire locking system. Functions include identification media issue and management, programming of locking cylinders, SmartHandles and SmartRelays and access event readouts or logging.

Simple system management thanks to intelligent functions. You customize LSM according to your requirements using the different editions and modules. The LSM Starter Edition with its USB config device forms the basis of the software. The LSM Basic Edition allows you to manage up to 64,000 transponders and locking devices, and up to 100 time zone groups. Import existing lists. Keep track of everything with graphics showing building and organisational structures. Additional modules allow you to map different hierarchy levels and thus see how you can easily “hand out” authorizations. You make your LSM network-compatible and multi-user- and multi-client-capable. Logging of changes ensures that your system is acceptable for auditing. When it comes to access control systems spread over several locations, using a WaveNet Radio Network will simplify administrative work and provide a considerable cost saving benefit.

SYSTEM 3060 SOFTWARE



SMART CD.

Use the SmartCD programming device to connect to a PC or laptop using a USB interface. Or connect it to your PDA or notebook PC via Bluetooth.



LOCK PLAN.

LSM is a powerful software application for setting up, operating and managing all components in the Digital Locking and Access Control System 3060. It maps building structures and user hierarchies and allows you to issue authorizations. The extensive search and filter functions enables you to structure your locking system into different categories. You can obtain LSM as a single-workstation solution or as a multi-user or multi-client-capable solution.

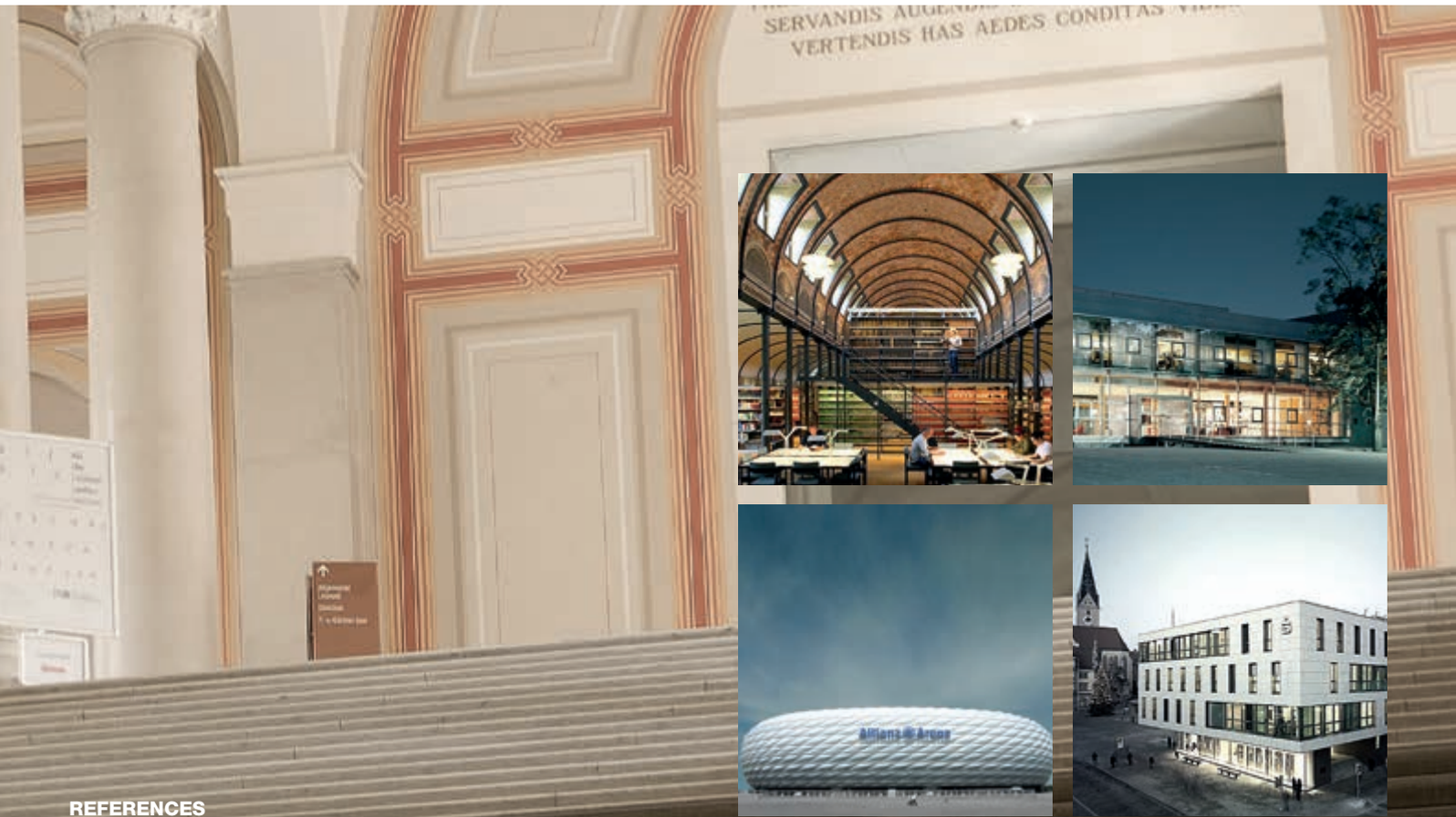


IMPRESSIVE REFERENCES.

In the best company. Robust, versatile and well-engineered, over two million identification media and more than a million locking cylinders supplied by SimonsVoss are in use worldwide. Our digital locking and access control system provides reliable security and efficient access and building management the world over. Our variety of references from companies, institutions and government bodies speak volumes.

“The Allianz Arena is an ultramodern building with stringent standards regarding security and flexibility. That is why we decided on System 3060 from SimonsVoss at a very early stage. The system includes more than 1,800 digital locking cylinders and 1,300 transponders.”

(Alexander Pieper, former Director of Marketing and Public Relations, Allianz Arena München GmbH)



REFERENCES

HEALTH CARE

- :: Addenbrookes Hospital, Cambridge, GB
- :: ARWO, Wettingen, CH
- :: Central Hospital Reine Fabiola, Auvelais, BE
- :: Chesterton Medical Centre, Cambridge, GB
- :: Hospital de Pédiatrie Bullion, FR
- :: Hospital Martha Maria, Halle, DE
- :: Hospital of Rimini, IT
- :: Klinik Saint Pierre, Ottignies, BE
- :: Leeds Dental Hospital, GB
- :: Les Jardins d'Arcadie, FR
- :: Les Papillons Blancs Mulhouse, FR
- :: Maria Immacolata Hospice, Varese, IT
- :: NHS LIFT Schemes PCT, GB
- :: Paxton Green Health Centre, London, GB
- :: Résidence le Perron Saint Marcellin, FR
- :: Retirement Home Tesero, IT
- :: Rotkreuzklinikum, Munich, DE
- :: TBS Kliniek, Utrecht, NL
- :: Torbay NHS Hospital, Torquay, GB
- :: UKH Graz, AT
- :: University Hospital, Bonn, DE
- :: Bradford District Care Trust, GB
- :: Bradford and Airedale Primary Care Trust, GB
- :: Teeside and Durham Primary Care Trust, GB

EDUCATION

- :: Bagamossens School, SE
- :: Cambridge University, Trinity Hall College, GB
- :: Cardiff University Business School, GB
- :: Christian College Windesheim, NL
- :: Cité scolaire Michelet Paris, FR

- :: ERSU Macerata, IT
- :: ESPCI, Paris, FR
- :: Externat Notre Dame, Grenoble, FR
- :: Groenhorst College, Ede, NL
- :: Jacobs University, Bremen, DE
- :: LEGTA Les Barres, FR
- :: Leibniz University, Hannover, DE
- :: LMU Munich, DE
- :: Lowestoft College, GB
- :: Manchester Academy, GB
- :: Monash University, Prato, IT
- :: Montanuniversität Leoben, AT
- :: Politecnico di Munich, DE
- :: School of Tourism, Villach, AT
- :: St. John's University, Rome, IT
- :: THIS Weimar, DE
- :: University of Applied Science, Cologne, DE
- :: University of Bamberg, DE
- :: University of Leeds, GB
- :: University of Manchester, GB
- :: University of Durham, GB
- :: University of Trento, IT
- :: Weymouth College, GB
- :: The Warriner School, Oxford, GB

BANKS

- :: Baader Bank, Unterschleißheim, DE
- :: Bankhaus Max Flessa, Schweinfurt, DE
- :: BPCE Paris, FR
- :: Cassa Rurale di Pergine, IT
- :: DBS Bank, London, GB
- :: DBS Bank, Singapore
- :: Deutsche Bank, Frankfurt, DE
- :: National Bank of Dubai, UAE
- :: NATIXIS, Paris, FR
- :: Newcastle Building Society, GB
- :: Leeds Building Society, GB
- :: Portigon, Düsseldorf, DE
- :: Sparkasse Bad Tölz, DE
- :: Sparkasse Gera-Greiz, DE

- :: Volksbank Pinneberg, DE
- :: Volksbank St. Pölten, AT

PUBLIC AUTHORITY

- :: Amalienhof Klagenfurt, AT
- :: City Hall of Saint Avold, FR
- :: City Hall Paris, FR
- :: City of Annecy, FR
- :: City of York Council, GB
- :: Community of Bolzano, IT
- :: Community of Hägendorf, CH
- :: Community of Stede Broec, NL
- :: Conservatoire de Puteaux, FR
- :: Consorzio Comuni di Trento, IT
- :: Coulée Verte, Nice, FR
- :: Crown Estates Paving Commission, GB
- :: Diocese, Grenoble, FR
- :: Fire Brigade Kassel, DE
- :: Ministry du Travail, FR
- :: Ministry of the Interior Thuringia, Erfurt, DE
- :: Municipality of Düsseldorf, DE
- :: Museum of Modern Art, Trento, IT
- :: OCSW Community of Groningen, NL
- :: Police Department of Leipzig, DE
- :: Public Services of Mayence, DE
- :: State Ministry of Education and Cult, Munich, DE
- :: Supreme Court | Palace of Justice, Vienna, AT
- :: Township Baden, AT
- :: US Army, Vilseck, DE
- :: US Army, RAF Lakenheath, GB
- :: US Army, RAF Feltwell, GB

INDUSTRY

- :: Acque Vicentine, Vicenza, IT
- :: Brenner Highway, Trient, IT
- :: Creabeton Schweiz, CH
- :: E.N.E.A, Rome, IT
- :: I.N.A.I.L., Milan, IT

- :: L.P.H. Laboratoire, FR
- :: LOOMIS France, FR
- :: NMI, Rotterdam, NL
- :: Regus Marseille Prado, FR
- :: Vélodrome Couvert, Bourges, FR
- :: URGO Dijon, FR

OTHERS

- :: ABInBev Germany | Beck's, DE
- :: Agenzia Lampo, Caorle, IT
- :: Airport de Paris ADP, FR
- :: Airport Düsseldorf and Cologne-Bonn, DE
- :: Airport Leonardo Da Vinci, Rome, IT
- :: Alstom, Savigliano, IT
- :: BRP-Rotax, AT
- :: General Electric, Varese, IT
- :: Hitachi Power, Duisburg, DE
- :: Honda Italia, Chieta, IT
- :: Kunsthaus Bregenz, AT
- :: Mercedes-Benz, NL Munich, DE
- :: Siemens PG, Duisburg, DE
- :: Vodafone, Düsseldorf, DE
- :: Volkswagen Saxony, Mosel, DE
- :: Vulkan INOX, Hattingen, DE
- :: Winery Tramin, Bolzano, IT
- :: Würth Italia, Bolzano, IT

A modern glass skyscraper at night, illuminated from within, with light trails from traffic in the foreground. The building's curved facade reflects the city lights, and the foreground shows a road with blurred light trails from cars, suggesting a busy urban environment.

COST EFFICIENCY PERFECTED: QUICKLY, RELIABLY AND CONVENIENTLY.

Individual variables, calculable costs. Each company has its own story when it comes to security: a locking system is linked to an access control solution. A number of buildings with different locking systems need to be merged. Individual solutions need to be combined into a single transparent system. The master key for a research laboratory or a production facility has been mislaid and the company cannot wait six weeks for a new locking system. These are just a few examples of real-life situations for which a perfect solution exists: Digital Lock System 3060. Free of cabling, it is installed in next to no time, including an integrated access control system and interfaces. You can easily calculate the costs of conventional locking systems: wear, expensive storage of spare parts, copying of keys and replacement cylinders. On top of this, you also have the costs for planning, administration and documentation, often for several different locking systems, year after year.

With SimonsVoss, the system works in your favour. Thanks to its low life-cycle costs and substantial time saved on planning, administration and documentation, investment in your digital locking system from SimonsVoss pays off extremely quickly. Experience from a large number of projects shows that a digital locking system can pay for itself after about three years. Exceptionally budget-friendly: The modular design allows your system to grow little by little in line with your requirements, thus ensuring you an optimal, future-proof investment.



© Copyright 2013, 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.



SIMONS VOSS WORLDWIDE.

GERMANY**MAIN OFFICE**

SimonsVoss Technologies GmbH
Feringastrasse 4
85774 Unterföhring

Tel. +49 89 992 280
Fax +49 89 992 282 22
vertrieb@simons-voss.com
info@simons-voss.com

www.simons-voss.com

GERMANY**PRODUCTION:**

SimonsVoss Technologies GmbH
Lindenstraße 6
06721 Osterfeld
OT Kleinhelmsdorf

AUSTRIA

SimonsVoss Technologies GmbH
Kärntner Ring 5-7
1010 Wien

Tel. +43 1 2051160 1146
Fax +43 1 2051160 1008
austria@simons-voss.com

BENELUX

SimonsVoss Technologies B.V.
Evert van de Beekstraat 310
1118 CX Schiphol
Netherlands

Tel. +31 20 6541882
Fax +31 20 6541801
benelux@simons-voss.com

FRANCE

SimonsVoss Technologies SAS
Immeuble « Les Portes de Paris »
1/3, Rue du Rempart
93160 Noisy le Grand

Tel. +33 1 48151480
Fax +33 1 45922854
france@simons-voss.com

ITALY

SimonsVoss Technologies GmbH
Via Torino 2
20123 Milano

Tel. +39 02 72 54 67 63
Fax +39 02 72 54 64 00
italy@simons-voss.com

NORDIC COUNTRIES

SimonsVoss Technologies AB
Ostermalmstorg 1
Stockholm 114 42
Sweden

Tel. +46 850 25 66 63
Fax +46 850 25 65 00
nordic@simons-voss.com

RUSSIA

SimonsVoss Technologies GmbH
RF, 115191,
Moskau, Ul. B.
Tulskaja, 10/2

russia@simons-voss.com

SPAIN & PORTUGAL

Erkoch Ibérica SL
Avda. Lehendakari
Aguirre 38 – 40
48014 Bilbao
Spain

Tel. +34 94 4124900
Fax +34 94 4114200
info@erkoch.es

www.erkoch.es

SWITZERLAND

SimonsVoss Technologies GmbH
Dreikönigstrasse 31a
8002 Zürich

Tel. +41 44 208 -3241
Fax +41 44 208 -35 00
swiss@simons-voss.com

UK & IRELAND

SimonsVoss Technologies Ltd.
1200 Century Way
Thorpe Park, Colton
Leeds LS15 8ZA

Tel. +44 113 2515 036
Fax +44 113 2515 360
uk@simons-voss.com

ASIA

SimonsVoss
Security Technologies
(Asia) Pte. Ltd.
178 Paya Lebar Road
#04-10 Paya Lebar 178
Singapore 409030
Republic of Singapore

Tel. +65 6227 7318
Fax +65 6227 7018
asia@simons-voss.com

MIDDLE EAST

SimonsVoss Technologies
(Middle East) FZE
P.O. Box 184220
Dubai UAE

Tel. +971 4 8815835
Fax +971 4 8815836
uae@simons-voss.com

NORTH AMERICA

Accutech-
Innovative Control Systems Inc.
10125 South 52nd Street
Franklin, WI 53132
The US

Toll Free (866) 785-6259sales@
accutech-ics.com
www.simons-voss.us

www.simons-voss.com

SIMONS VOSS TECHNOLOGIES GMBH
Feringastrasse 4
85774 Unterföhring
Germany
Tel. +49 89 99228-0
Fax +49 89 99228-222
info@simons-voss.com
www.simons-voss.com