



AX2GO

MOBILE. EASY.
SECURE.

SimonsVoss
technologies

The AX2GO app transforms your smartphone into a door opener.

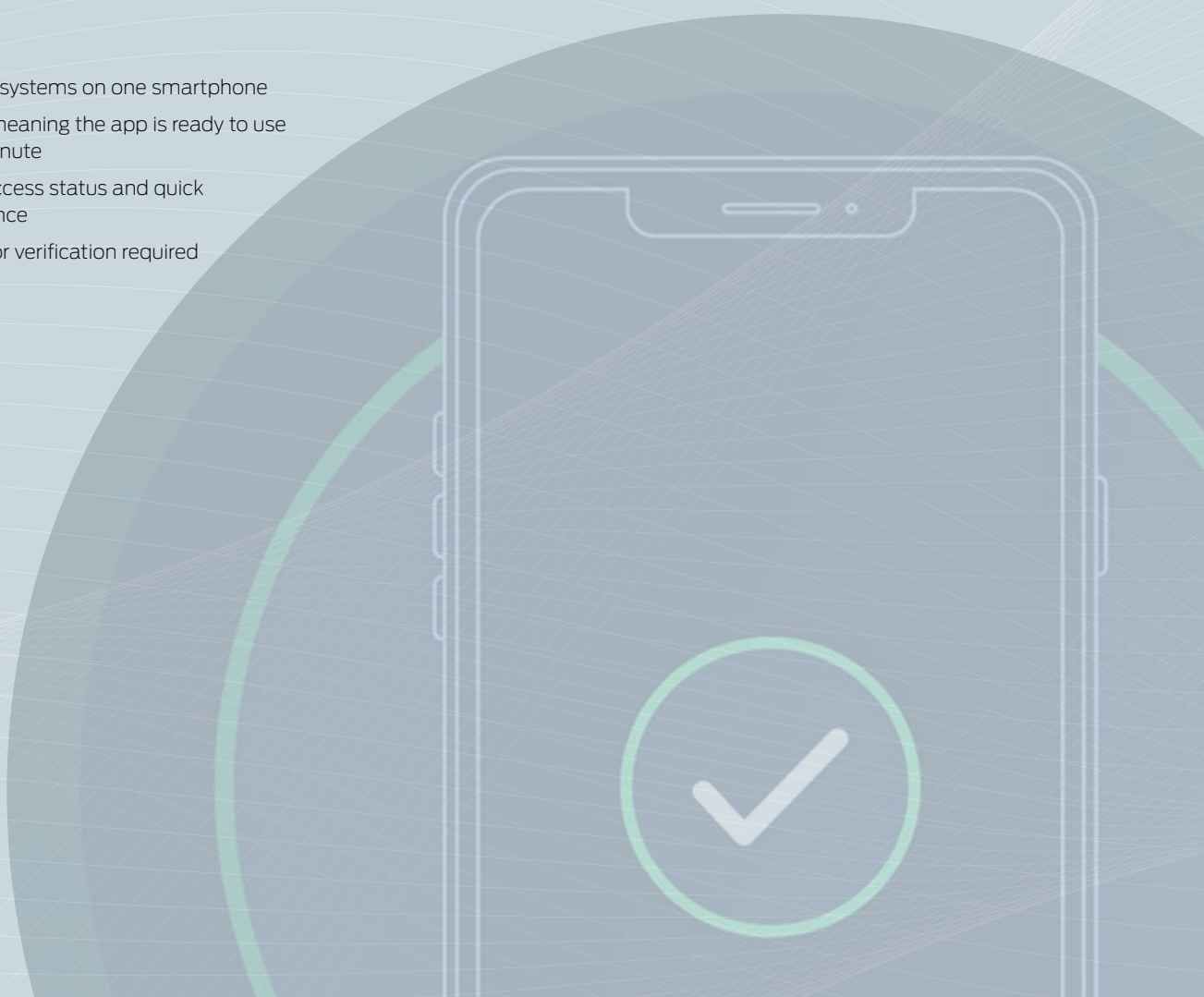
Want to use your smartphone as a key? You always have it with you anyway. You no longer need a big bunch of keys, just your smartphone to open all doors. Locking authorisations are stored in the AX2Go app. You can now open all AX locking components in SimonsVoss locking systems with your smartphone.

ADVANTAGES OF SMARTPHONES AS PORTABLE DOOR OPENERS

- ⚡ Intuitive operation and easy door opening
- ⚡ You always have your smartphone with you
- ⚡ Send access authorisations via cloud services without handing over keys in person
- ⚡ Assign or revoke authorisations instantly
- ⚡ High data security thanks to end-to-end encryption and display block
- ⚡ Resource-saving: uses existing devices and networks

FUNCTIONS

- ⚡ Multiple locking systems on one smartphone
- ⚡ Easy to set up, meaning the app is ready to use in less than a minute
- ⚡ Clearly visible access status and quick solution assistance
- ⚡ No registration or verification required



MOBILE.
EASY.
SECURE.



AX2GO – opening doors with your smartphone is so easy.

SMARTPHONE AS A MOBILE “KEY”

The AX2Go app transforms your smartphone into a mobile key. It opens SimonsVoss AX locking components via Bluetooth Low Energy (BLE). If locking authorisations are stored in the app, the smartphone can be used like an access card or transponder. It's as simple as pie: Unlock the smartphone, touch the locking device and open the door. The AX2Go app runs in the background and does not need to be launched.

ISSUING ACCESS AUTHORISATIONS

The technical process is quickly explained: you download the AX2Go app to your smartphone. You will receive an invitation from the locking system administrator by e-mail or SMS, sent from SimonsVoss management software, such as AX Manager Plus. As soon as you accept the invitation, the access authorisation is sent to the AX2Go app. You can now use your smartphone to open the door.





As access rights are assigned in the cloud, you can issue them from anywhere in the world, regardless of your location. For example, employees who are deployed to different locations can be given the necessary access rights in advance.



It is also an ideal solution for visitors and external companies, such as tradespeople and cleaning staff who only need limited access rights. Most importantly, rights can be withdrawn just as quickly as they are granted.



IMPORTANT

- ❑ SimonsVoss management software such as AX Manager Plus is required to create AX2Go keys.
- ❑ The AX2Go app is part of a solution consisting of several components (management software, cloud service, hardware, firmware).
- ❑ The AX2Go app requires a SimonsVoss locking system with AX locking components.
- ❑ The AX2Go app is free.
- ❑ Registration and licensing are completed using the management software.
- ❑ A stable Internet connection (WLAN, 4G/5G) is required to receive and update access rights or mobile keys.

The AX world by SimonsVoss – a complete solution.

Requirements for locking systems are becoming increasingly complex. You are fully equipped with a SimonsVoss digital locking system. Access control with AX locking components not only meets today's requirements. The solution is designed to evolve and adapt to the future. The SimonsVoss AX world gives you greater flexibility, security and convenience. And everything is made in Germany.

Digital Cylinder AX is the cost-effective standard solution for opening doors. Durable, efficient assembly, flexible length adjustment on site.

SmartHandle AX is the digital fitting from SimonsVoss with integrated locking technology. Simply press the door fitting and open the door. It is thus particularly suitable for heavily used entrance doors.



SmartHandle AX Advanced shows its advantages in exterior doors, security doors and on escape routes.

SmartLocker AX ensures safe storage of valuables in cabinets and lockers. Thanks to the bolt spring, the door can still be opened, even if objects are pushing against it from the inside.

AX2GO – explained in a video.

Watch the video showing how AX2Go works and how to open doors with your smartphone. Simply scan the QR codes.



Want your smartphone to open doors for you in the future?
You can download the AX2Go app here:





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

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

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

PB.AX2GO.EN – 2025.04

© Copyright 2025, 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.

SimonsVoss
technologies

A BRAND OF **ALLEGION** 

Made in Germany