

MobileKey from SimonsVoss

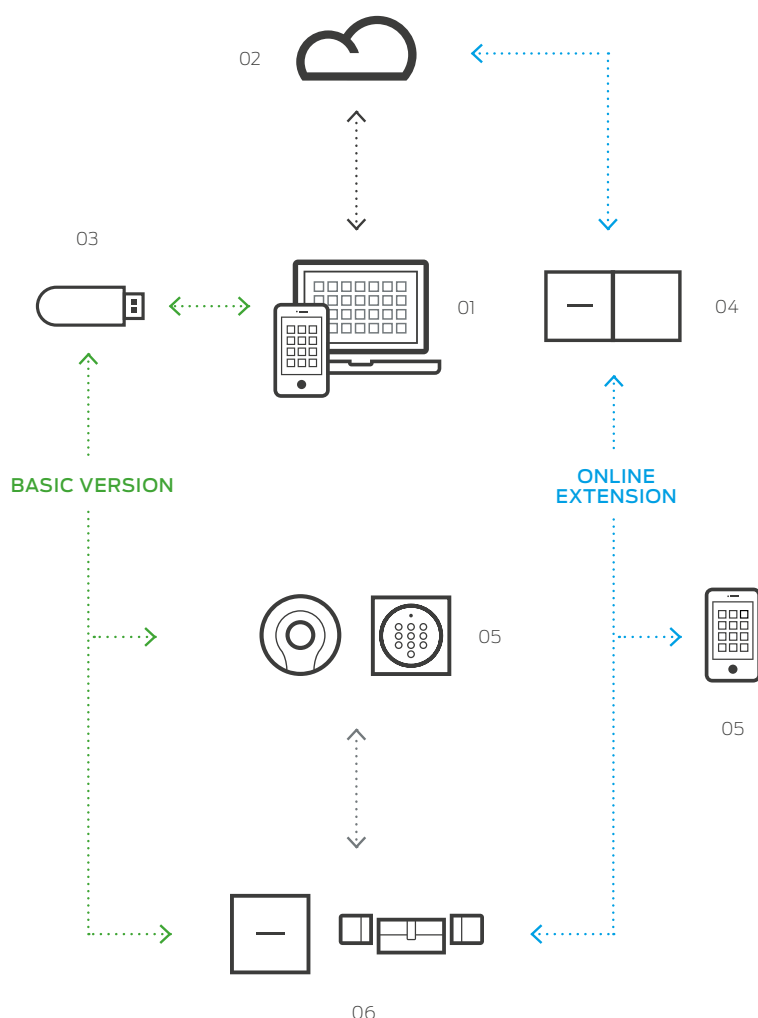
Intelligent Access control

A web-based locking system controlled using an APP on your PC, MAC, tablet or smart phone.

Doors are physically locked and unlocked using an electronic cylinder to replace the standard mechanical cylinder on your door's mortice lock.

Access is provided by a transponder (electronic key fob), PIN Code keypad or your smart phone (depending on the set up you choose).

MobileKey requires no wiring and can be applied to new or retrofit applications.



Applications

- Ideally suited to small and medium sized companies
- Controls up to 20 doors
- Suitable for up to 100 users

Features and Functions

- Set up locking plans using the web APP on computer, tablet or smart phone
- No more worry about lost keys as transponders or PIN codes can be deleted instantly using the MobileKey APP
- Totally wireless installation is simple to install and configure using the free APP
- Time schedules let you decide who has access, where and when
- Monitor who has entered what rooms and when
- Sensors in the cylinder allow you to monitor the status of every door at any time
- Locking components are programmed via USB programming device or online SmartBridge
- Multiple cylinder options available
- Use your smart phone as your key (online extension)
- Digital relay allows connection of other locking and door activation devices such as door openers and garage door drives.

01 - Web APP used to set up and administer your system

02 - SimonsVoss Server used to store and retrieve system data which activates your APP

03 - USB programming device to programme locking components and manage access authorisation on a basic system

04 - SmartBridge on Online versions can control all the locking elements in virtual real-time

05 - PIN Code keypad, transponder or smart phone as your electronic access key

06 - Locking components controlled by euro profile cylinder or Smart Relay

Briton

MobileKey from SimonsVoss

Intelligent Access control



PIN Code keypad

- ABS plastic 96 x 96 x 14mm
- IP65 rating
- Read range up to 40cm to the locking cylinder
- Up to 100,000 activation battery life/10 years standby
- Up to 3 different PIN codes



Transponder

- Read range up to 40cm to the locking cylinder
- Up to 400,000 activation battery life
- 1000 storable access events



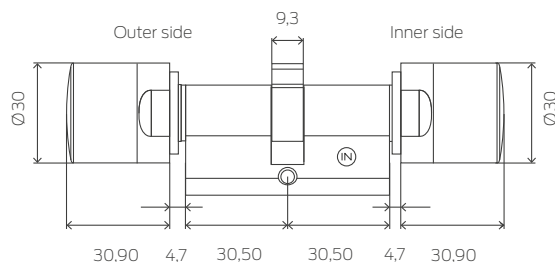
USB Programming device

- 25 kHz technology
- 10 - 30cm programming distance
- Programme locking components



Smart Bridge

- ABS plastic 172 x 86 x 33mm
- 868-870MHz
- External power supply 9-24VDC
- PoE capable



Locking Cylinders

- Immediate replacement for mechanical euro profile cylinder
- Different lengths available up to 140mm
- Up to 300,000 operation battery life
- 500 access events log
- Versions with transponder access both sides or with button access on the non locking side

ALLEGION™ 

Allegion (UK) Limited

35 Rocky Lane, Aston, Birmingham B6 5RQ

Tel: +44 (0) 121 380 2400

Email: inspec@allegion.com