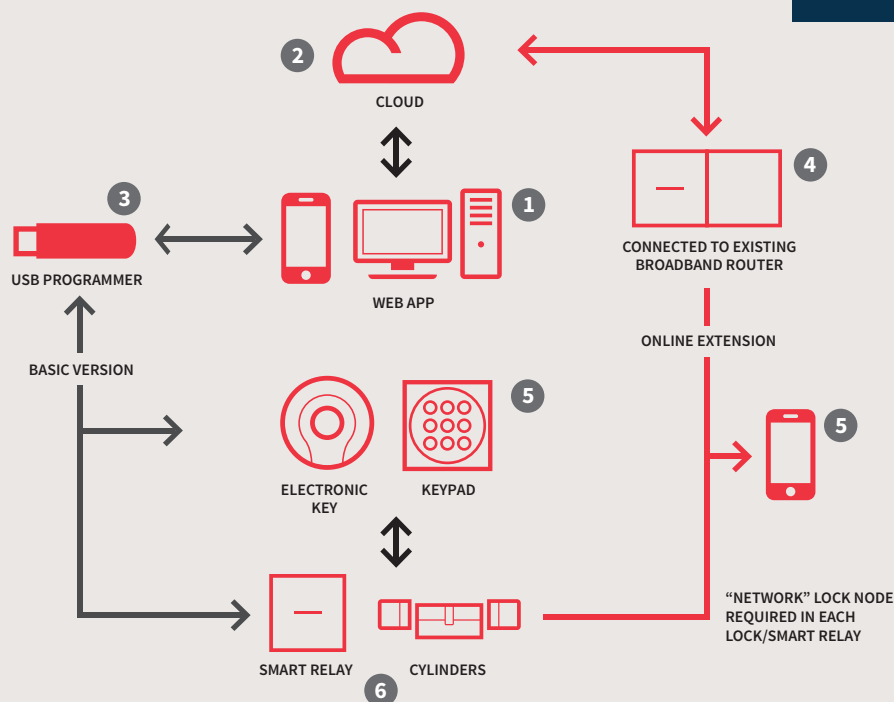


How it works











Your data is stored on an audited SimonsVoss server in Munich, Germany. No need to worry about data security and data management: we will do it for you to the strictest of standards.

Tel: 0131 555 0909 Fax: 0131 554 1177 Email: sales@keyprint.co.uk

Simons Voss - MobileKey



Simons Voss - MobileKey - Components

MOBILEKEY COMPONENTS					
USB PROGRAMMER	DIGITAL EURO CYLINDERS	TRANSPONDER KEY	PINCODE KEYPAD	DIGITAL SMART RELAY	ONLINE EXTENSION
					
STARTER SET 1			STARTER SET 2		
					

Simons Voss - MobileKey - System Example & What You Need

Getting Started: 1 Door Example

- A**
- 1x USB Programmer.
 - 1x Transponder Key.

- B** Lock Type:
- 1x Digital Euro Cylinder or
 - 1x Digital Smart Relay.

For additional door(s), you only need additional lock types.

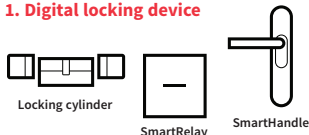
Cylinders can be retrofitted to existing lockcases.

Simons Voss - System 3060 Available

System 3060 is a solution for greater flexibility

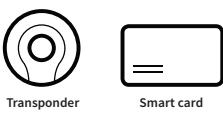
Three key elements form the basis for System 3060

1. Digital locking device




All the intelligence is focused in the digital locking device: It knows each and every access-authorised person and performs all monitoring and control function for the door concerned.

2. ID medium



Transponders and smart cards contain their owner's complete access rights. An identification signal is all that is needed to open and close the door in question.

3. Central system control



Access rights are controlled centrally using the LSM software and transmitted to digital locking devices and identification media.