



CLIQ[®] Web Manager

Secure and intuitive software for ongoing security management in your company



Key features of the CLIQ® Web Manager software



The CLIQ® Web Manager supports efficient workflow management with electronic master key systems and enables you to grant access at specific points selectively according to your security requirements. You can create individual schedules effortlessly.

The CLIQ® Web Manager supports you optimally in line with your operational processes during secure access control, whether in a self-managed IT environment or with CLIQ® software as a service.

Key features of the CLIQ® Web Manager software



Perfect for managing extremely large master key systems and systems distributed across multiple sites.

	Secure log-in using HTTPS and two-factor authentication		Keys can also be revalidated offline
	Convenient management of rights using profiles		Certified barrier-free design
	Up to 32 time zones per user key		Secure thanks to regular PEN tests
	Integration with other systems using web services		Diverse hosting and SLA options
	Multiple-user and several-workstation solution		

System components

Programming devices



The programming device is used to read event logs and change time settings and access authorisations, depending on the key type.



Desktop programming device For local and central use

Desktop programming device

- Communications interface for secure data transmission between CLIQ® management software and programming key
- Programming of user keys and the reading station for the log memory in the time and remote user key
- USB connection



Wall-mounted programming device Local and de-centralised use (e.g. at entrances)

Wall-mounted programming device

- Remote programming of access authorisations and validities of user keys (time and remote)
- Transmission of programming orders to programming keys
- For decentralised management
- Programming functions run automatically with visual and acoustic signals
- Power supply via 12 – 24 V mains connection or power over Ethernet
- Outdoor version for areas requiring protection from vandalism (protection rating IP65 and IK09 – vandal-proof)
- Data transmission via standard Ethernet cable
- Protected against dripping water



Mobile programming device Mobile use directly by the key holder

Mobile programming device

- Remote programming of access authorisations and validities of user keys (time and remote)
- Transmission of programming orders to programming keys
- For decentralised management
- Acoustic and optical signals for operating status and activity progress
- Data transmission to the mobile device via Bluetooth on a smartphone or tablet and via USB to PC
- Power supply via standard batteries
- Micro USB connection for data exchange via cable
- Protected against dripping water

