



# *CLIQ® Local Manager*

*Locally installed management software for individual and several CLIQ® master key systems*












# Key features of the CLIQ® Local Manager software



Perfect integration of the software with conventional Windows computers.



## Key features of the CLIQ® Local Manager software

	<p>Intuitive, user-friendly software management</p>		<p>Two-factor authentication using customised programming key and PIN codes</p>
	<p>Integrated management of additional mechanical components</p>		<p>Up to 32 time zones per user key</p>
	<p>Continuous product care and maintenance</p>		<p>Demo version with extensive functions</p>
	<p>Client-specific, tiered service levels</p>		<p>Simple migration of older manager solutions with high level of recognition for key functions</p>
	<p>Based on current, consistently further developed Microsoft architecture</p>		

# 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

