

# MEDECO eCLIQ

eCLIQ is ideal for a wide range of applications including critical infrastructure, data storage, healthcare, retail, and education.



Medeco eCLIQ is a cost-effective electronic locking system that provides electronic access control without wiring, and retrofits into existing doors and locks.

Medeco eCLIQ offers the strongest possible security and AES encryption. It's also easy to operate.

Robust scheduling, auditing, and management of access rights are available through the software. Lost key? No problem! Keys can be programmed individually so if a key is lost, access can be blocked.

## WHY CHOOSE eCLIQ

Changing organizational structures, the rapid growth in team and project work, and the rise in mobile working are putting enormous pressure on building infrastructure and those responsible for security technology. Designed with this in mind, eCLIQ is the perfect choice for a more secure future.

- Minimal risk from lost keys – preserve integrity and save time/money
- Easily change access for enhanced security with Bluetooth keys
- Protect sensitive information and prevent attacks with AES encryption
- No wiring required – saves time, saves money, makes installation easy
- Analyze data provided by keys and cylinders for full operational control
- Quickly and easily block access after lost or stolen keys
- No pinning or key cutting required, no mechanical blade

### FORMATS AVAILABLE

- Key-in-Knob/Key-in-Lever
- Large Format Interchangeable Core (LFIC)
- Rim/Mortise
- Cam Lock
- Plunger Lock
- Traffic Cabinet Lock
- Rotary Switch Lock
- Hockey Puck Padlock
- G8R Padlock
- System Series Padlock
- All Weather Padlock (AWP)



## SPECIFICATIONS

### GENERAL

- Warranty: 2-year limited warranty
- IP67 water resistance rating
- AES encryption
- Retrofits many manufacturers' hardware
- Can be used in indoor and outdoor openings
- Temperature range from -20°F to 122°F
- Audit information recorded in both the lock and key

### KEYS

- Lifetime battery
- Bluetooth key battery life of two years
- Communication with cylinder under 0.3 seconds
- No mechanical cuts needed
- Data and power transmission to the cylinder
- IP67 rated for temporary water immersion
- LED indicator and audible signal

## THE POWER OF THE KEY

Security and power are driven by the eCLIQ key. A lifetime battery in the key is good for about 100,000 locking operations. But the real 'power' comes from the ability to grant and revoke access through the key.

- Grant/Revoke Access
- Individual scheduling
- No key cutting
- Reversible design for ensured fit
- RFID integration available



## TYPES OF eCLIQ KEYS

- User Keys (most use this key)
- Connect Key (control with app)
- Spark Key (no battery)
- C-Key (software login credential)
- C-Key Connect (login with BLE)

## SOFTWARE AND ACCESORIES

### CLIQ LOCAL MANAGER

- Locally installed software
- Day-to-day management of the eCLIQ system
- Access rights managed via desktop programmer
- Manage up to 3,000 cylinders
- Control access rights, schedules, and review data
- Ideal for non-SaaS authorized environments
- On-premises, no internet needed



### CLIQ WEB MANAGER

- Cloud-based software for administration
- Control who has access, when and where
- Download audits from keys and cylinders
- Set keys to expire for enhanced security
- Create profiles and groups for large installations
- Great for large facility with multiple locations
- Unlimited number of locking devices



### LOCAL PROGRAMMING DEVICE

- Provides secure access to the eCLIQ system software
- Reads and uploads audit trails from eCLIQ keys
- Updates eCLIQ Keys with the latest authorizations and time schedules
- Uploads tasks from CLIQ software to the C-Key(s)



### eCLIQ INTEGRATIONS

OEM	Integrated Product
Lenel.S2	OnGuard
Genetec	Security Center
Software House	CCure-9000
Microsoft	Active Directory
American Direct	AccessNSite
Intellisoft	AirportICE
Traka	Trakaweb
HID	HID SAFE

### eCLIQ SYSTEM

The core of the purely electronic Medeco eCLIQ locking system is the unique, innovative locking cylinder technology. With its setup and its structure, the eCLIQ locking cylinder offers a measure of compactness and security never achieved until now.

