



REFERENCE OVERVIEW

CLIQ® Key-Based Digital Access

Trusted across Europe and beyond



ABLOY



CLIQ – The smart way to digitalize access

Modern organisations must balance security, compliance, and flexibility across people, places, and time.

CLIQ enables a step-by-step transition from mechanical to digital access – without replacing entire infrastructures. Whether fully digital with eCLIQ or hybrid with ABLOY PROTEC² CLIQ, organizations gain control today and adaptability for tomorrow.

Join the many customers who have already made their access ready for what's ahead with CLIQ.

Contents

COMMERCIAL & OFFICE BUILDINGS

Page 4



CRITICAL INFRASTRUCTURE & UTILITIES

Page 7



EDUCATION & PUBLIC SECTOR

Page 11



HEALTHCARE & EMERGENCY SERVICES

Page 13



INDUSTRIAL & MANUFACTURING SITES

Page 15



RESIDENTIAL PROPERTIES

Page 17



SPORTS & ENTERTAINMENT VENUES

Page 21



Commercial & office buildings

Multi-tenant office buildings and business parks deploy CLIQ to manage flexible workspaces, contractors, and facility services more efficiently – all while maintaining full visibility of access activity.





Learn more 

Streamlined operations with eCLIQ

WORLD TRADE CENTER AMSTERDAM, NETHERLANDS

Home to more than 300 companies, World Trade Center Amsterdam needed a more efficient way to manage access for employees, contractors, and service teams.

Around 1,000 mechanical cylinders were replaced with eCLIQ digital cylinders without changing doors or wiring.

The upgrade provides central control, simplified workflows, and valuable usage insights that support maintenance planning and operations management.

KEY OUTCOMES

- Manage contractor access efficiently
- Update individual access rights instantly
- Monitor usage and activity across the site





Learn more 

Unified site security with eCLIQ

**RATH GMBH & CO. KG,
HAITERBACH, GERMANY**

This civil engineering and road construction company required reliable access management across headquarters, workshops, and construction-related facilities where theft risk is high.

eCLIQ provides a unified locking system across offices, storage areas, and operational sites, enabling rapid user management with minimal administrative effort.

KEY OUTCOMES

- Unify locking systems across locations
- Onboard users and devices rapidly
- Enhance protection of tools and materials

“WITH THE eCLIQ LOCKING SYSTEM, WE HAVE FOUND THE PERFECT SYSTEM. IT OFFERS US THE HIGHEST POSSIBLE FLEXIBILITY WITH MINIMAL ADMINISTRATIVE EFFORT.”

Benjamin Rath,
Managing Director of Rath GmbH





Critical infrastructure & utilities

Energy providers, water utilities, telecoms operators, and transport infrastructure organizations rely on CLIQ to secure geographically dispersed and high-risk sites. Wire-free installation and programmable keys make it ideal for remote substations, pumping stations, and technical cabinets.



Learn more 

Durable out-door security with eCLIQ

**OXG GLASFASER GMBH,
DÜSSELDORF, GERMANY**

To secure nationwide fibre-optic distribution stations exposed to harsh environments, OXG required a robust, low-maintenance access solution.

With thousands of digital cylinders planned, eCLIQ provides durable protection for outdoor infrastructure while supporting efficient deployment and management.

KEY OUTCOMES

- Protect geographically dispersed installations
- Deploy quickly with minimal maintenance
- Manage access rights centrally and efficiently



"IN ADDITION TO THE FLEXIBILITY, THE RESISTANCE AND DURABILITY OF eCLIQ ARE PARTICULARLY ADVANTAGEOUS. THAT CONVINCED US."

Markus Walther,
Senior Manager Deployment
Aggregation Network at
OXG Glasfaser GmbH





Learn more 

Network-wide control with PROTEC² CLIQ

CHEVAK, CHEB DISTRICT, CZECH REPUBLIC

Operating reservoirs, treatment plants, and technical facilities across a large region, CHEVAK transitioned from mechanical locking to the electromechanical PROTEC² CLIQ system.

The upgrade strengthened security, reduced the number of keys in circulation, and enabled controlled access across multiple operational sites using a single programmable key.

KEY OUTCOMES

- Strengthen security across distributed assets
- Simplify system-wide access management
- Reduce key complexity across departments





Learn more 

Weather-resistant access with eCLIQ

ZMS WASTE POWER PLANT, SCHWANDORF, GERMANY

Serving nearly two million citizens, ZMS required a modern replacement for its mechanical master key system across a large power plant and remote facilities.

Approximately 1,000 digital cylinders now secure buildings, transfer stations, and processing sites within one robust, weather-resistant system.

KEY OUTCOMES

- Assign flexible permissions to staff and contractors
- Deploy hardware designed for demanding environments
- Reduce operational administration and overheads



"NOW WE ARE GOING WITH THE TIMES AND CAN CONVENIENTLY ENJOY A WIDE RANGE OF ADVANTAGES. AS A CRITICAL INFRASTRUCTURE COMPANY, WE CAN ALSO REACT VERY RAPIDLY AND FLEXIBLY TO FUTURE REQUIREMENTS."

Manuel Emerich,
Project Manager at ZMS



Education & public sector

Universities, schools, and municipal organizations benefit from simplified key management, secure contractor access, and full audit trails to support governance and regulatory requirements.





Learn more 

Unified municipal access with eCLIQ

TOWN OF SAINT-JACUT-DE-LA-MER, BRITTANY, FRANCE

Multiple legacy locking systems created security gaps and costly rekeying. The municipality deployed eCLIQ cylinders and programmable keys to standardize access across public buildings.

The new system delivers consistent protection and immediate control over access rights.

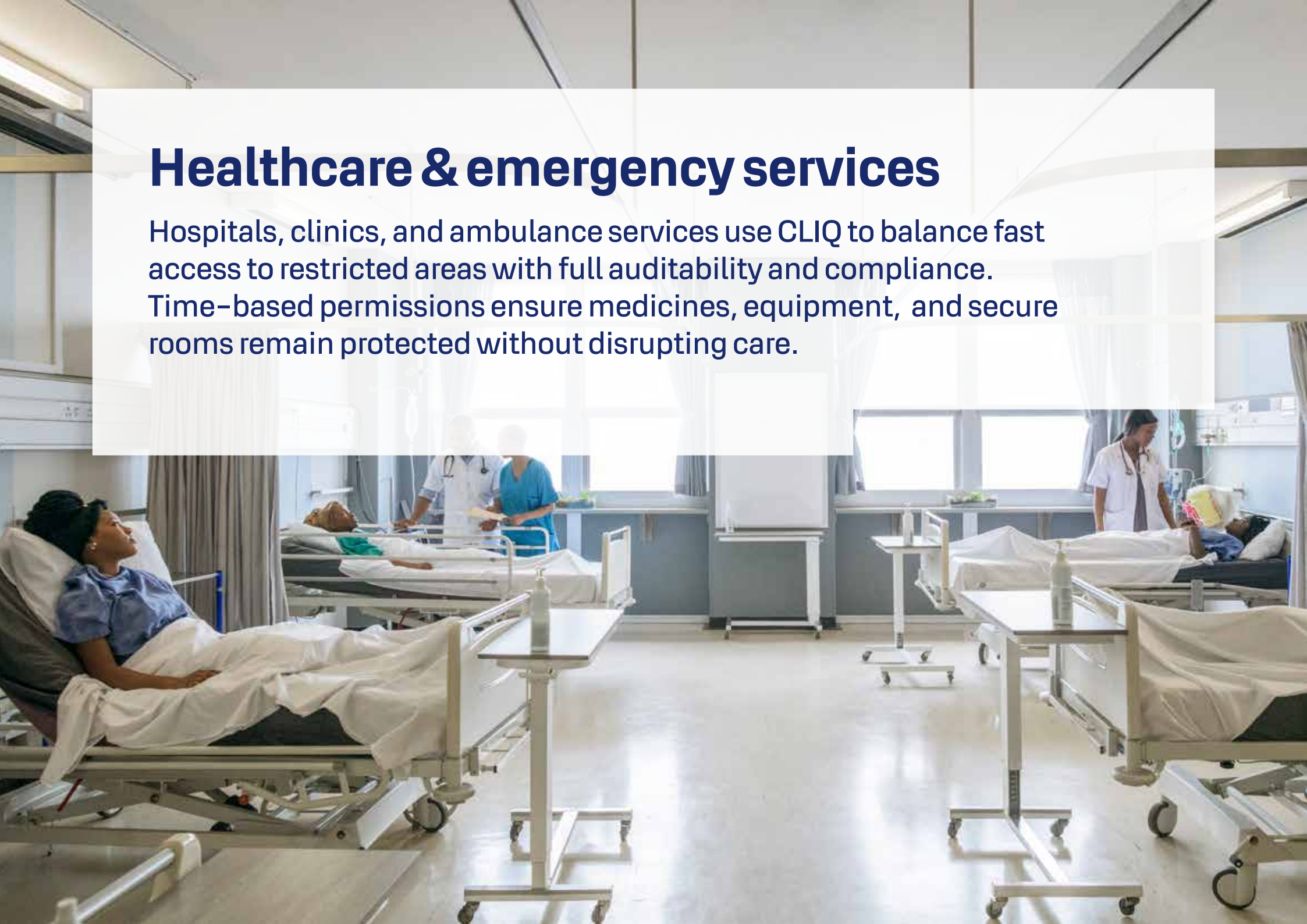
KEY OUTCOMES

- Harmonize security across all properties
- Deactivate lost or misplaced keys instantly
- Assign tailored permissions to user groups



Healthcare & emergency services

Hospitals, clinics, and ambulance services use CLIQ to balance fast access to restricted areas with full auditability and compliance. Time-based permissions ensure medicines, equipment, and secure rooms remain protected without disrupting care.





Learn more 

Compliant drug storage with PROTEC² CLIQ

LONDON AMBULANCE SERVICE NHS TRUST, UNITED KINGDOM

Serving millions of residents across a large metropolitan area, the service required secure and auditable access to controlled drug cabinets.

Thousands of programmable keys provide role-based access across multiple stations, ensuring compliance while maintaining operational efficiency.

KEY OUTCOMES

- Maintain full auditability and compliance
- Assign secure, role-based access rights
- Revoke access instantly when required

“OUR PREVIOUS SYSTEM WASN'T MEETING OUR NEEDS, AS WE HAD INSUFFICIENT OVERSIGHT OF WHO HAD ACCESS TO PARTICULAR LOCKERS OR CODES FOR THE KEYS.”

Gavin Mooney,
Advanced Paramedic Practitioner
& Trust Medication Safety Officer
at London Ambulance Service



A woman with brown hair, wearing a blue jacket over a maroon top, is seated at a workstation in a factory, looking at a laptop. The background shows a complex industrial environment with red pipes, metal structures, and workers in high-visibility vests. A white text box is overlaid on the bottom half of the image.

Industrial & manufacturing sites

Factories and industrial facilities use CLIQ for environments which require special cylinders with enhanced durability combined with digital authorization and traceability.



Learn more 

Global access management with eCLIQ

**ORCA INDUSTRIEMONTAGEN GMBH & CO. KG,
BACKNANG, GERMANY**

Operating internationally across construction and transport environments, ORCA required remote control of access rights.

Cloud-connected eCLIQ enables smartphone-based authorization of updates and consistent deployment across diverse locations.

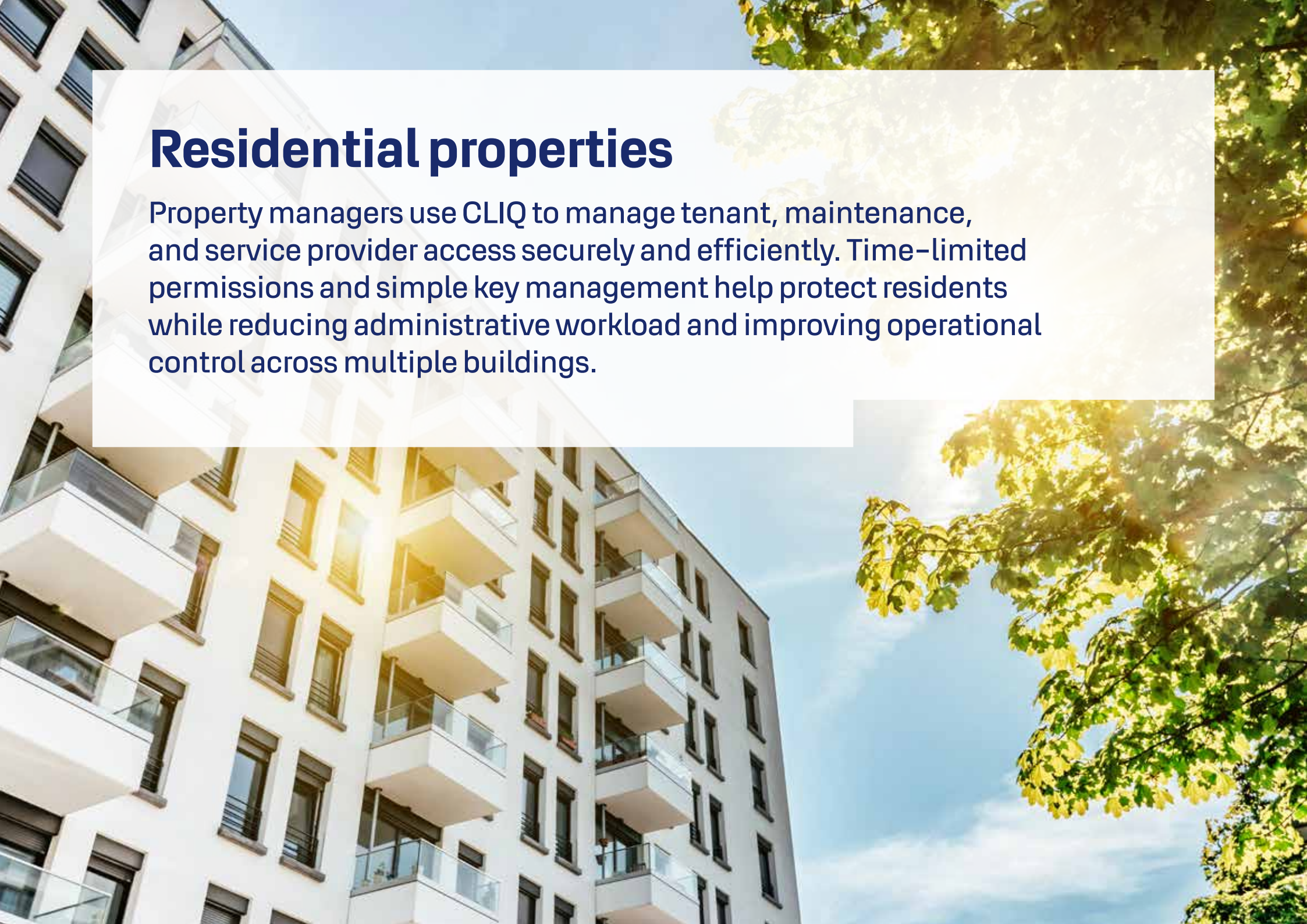
KEY OUTCOMES

- Update permissions remotely
- Assign time-limited access
- Install quickly without wiring



Residential properties

Property managers use CLIQ to manage tenant, maintenance, and service provider access securely and efficiently. Time-limited permissions and simple key management help protect residents while reducing administrative workload and improving operational control across multiple buildings.





Learn more 

Multi-building access management with eCLIQ

WOBAK KONSTANZ, GERMANY

Managing numerous residential properties and its own administrative offices, WOBAK needed flexible access management for frequent service provider visits and control across dispersed locations.

eCLIQ enables remote administration and the immediate deactivation of lost keys.

KEY OUTCOMES

- Block lost or misplaced keys instantly
- Manage service provider access flexibly
- Control multiple buildings remotely





Learn more 

Flexible resident access with CLIQ Go

LEINSTER SQUARE GARDENS,
LONDON, UNITED KINGDOM

Traditional keys were difficult to control and track across a large residential community.

Around 300 residents now use programmable eCLIQ keys, and garden managers can easily adjust or revoke access via the CLIQ Go mobile app.

KEY OUTCOMES

- Manage access easily via mobile app
- Revoke lost or unreturned keys quickly
- Install weather-resistant retrofit cylinders





Learn more 

Multi-generational living with eCLIQ

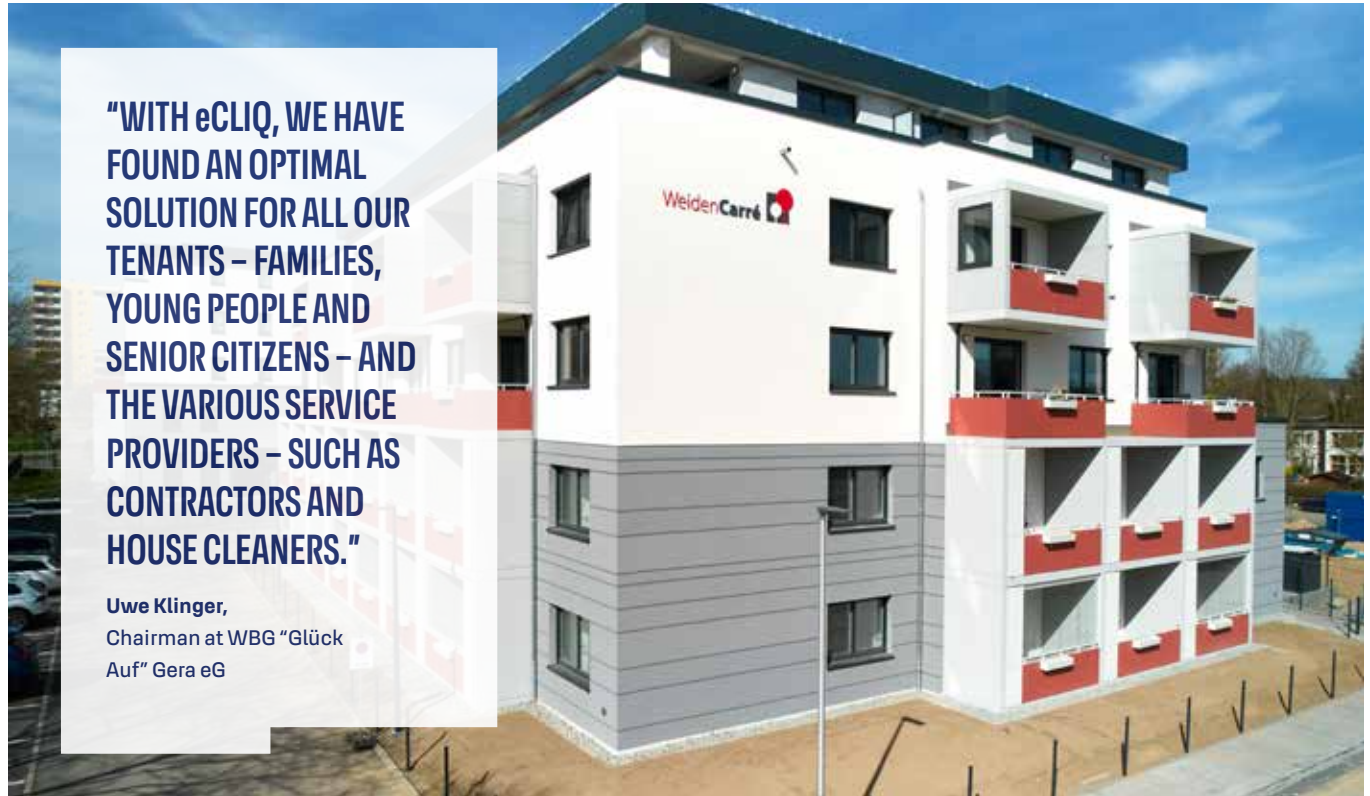
WEIDENCARRÉ, GERA, GERMANY

WBG "Glück Auf" Gera needed a flexible, centrally managed locking system for its new multi-generational WeidenCarré development.

With mixed resident groups and numerous service providers, the association deployed the scalable eCLIQ solution to secure entrances, apartments, garden areas and technical rooms.

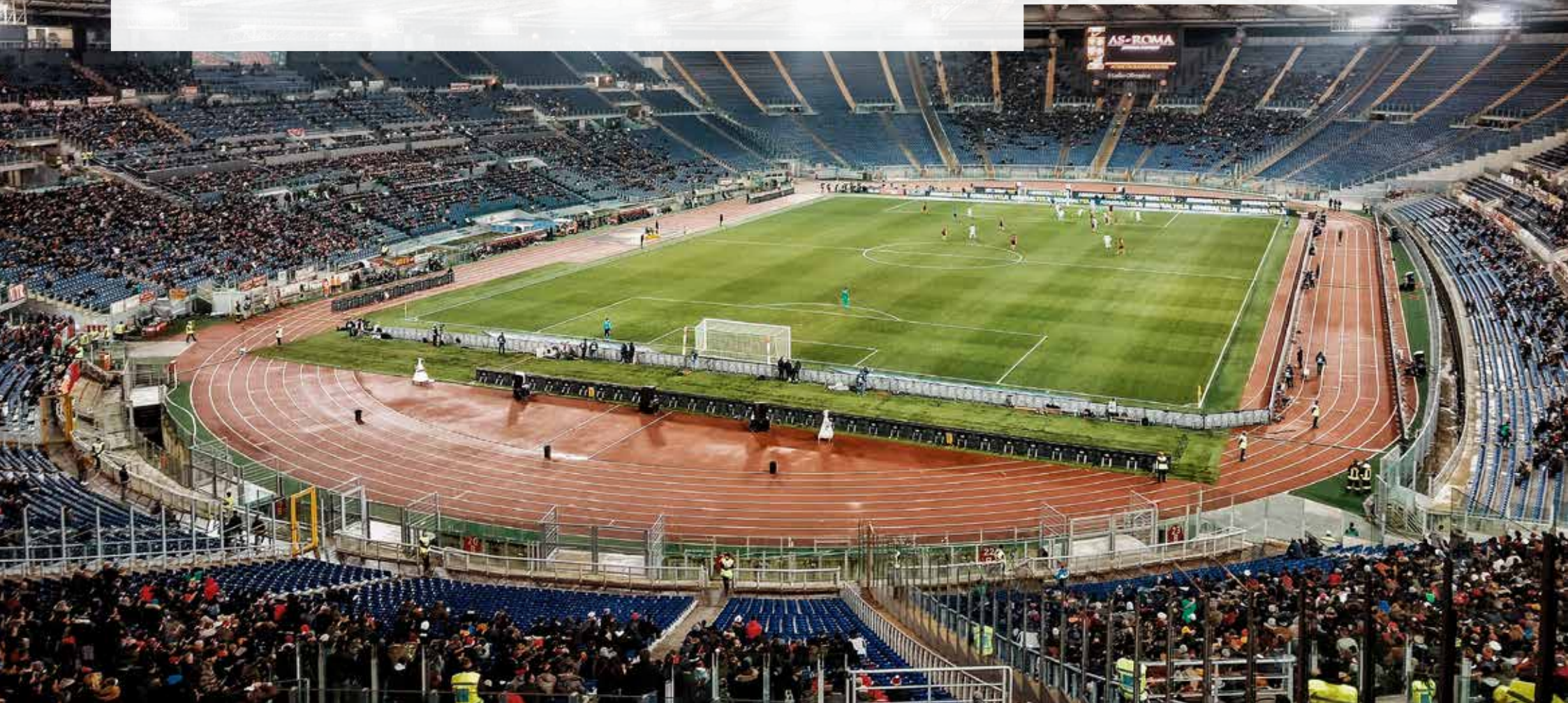
KEY OUTCOMES

- Assign tailored, role-based access
- Use one key for all access points
- Manage permissions remotely



Sports & entertainment venues

Large arenas and event spaces depend on CLIQ for rapid installation and scalable control across thousands of doors – especially where downtime is limited and operational continuity is critical.





Learn more 

Heritage-safe protection with PROTEC² CLIQ

MUVE – MUSEUMS OF VENICE, ITALY

Managing 11 museums across Venice and the lagoon, the organization required modern access management that would protect over 700,000 artworks while preserving centuries-old doors and architecture.

PROTEC² CLIQ replaced extensive mechanical keying with a digital, audit-ready system that fits discreetly within historic structures.

KEY OUTCOMES

- Use one smart key for authorized access
- Preserve historic doors with concealed fitting
- Manage user access and audit trails remotely





Learn more 

Flexible stadium security with eCLIQ

MERKUR SPIEL-ARENA, DÜSSELDORF, GERMANY

With 66,500 seats and a constant rotation of events, this multi-purpose venue needed a robust, adaptable alternative to a mechanical master key system.

Arena operator D.LIVE introduced the eCLIQ system with enhanced protection against vandalism and Bluetooth-enabled Connect keys, enabling quick authorization updates for organizers, contractors and staff. The wire-free installation work was completed within a tight event-free window.

KEY OUTCOMES

- Grant and revoke access via Bluetooth
- Protect doors with robust cylinders
- Install quickly with wire-free hardware

“ONE OF THE REASONS WE CHOSE eCLIQ CONNECT KEYS WAS TO ENABLE US TO GRANT OR REVOKE AUTHORIZATIONS TO EXTERNAL ORGANIZERS AND OPERATORS VIA BLUETOOTH IN A RAPID AND USER-FRIENDLY WAY.”

Lukas Angenendt,
VEFK & Project Manager Electrical
Engineering at D.LIVE





Learn more 

Seamless integration with eCLIQ

HUMBOLDT FORUM, BERLIN, GERMANY

As a major new cultural centre, the Humboldt Forum required a secure and adaptable digital locking system for museum spaces, laboratories, event areas and offices.

The eCLIQ system integrates seamlessly with the building's baroque-meets-modern architecture while enabling rapid updates to access rights and instant deactivation of lost keys.

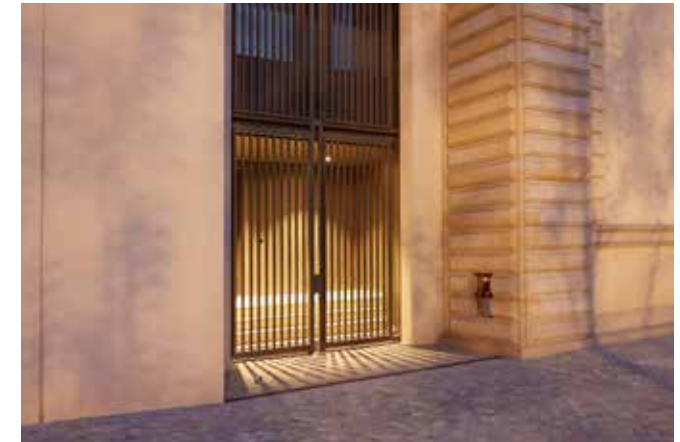
KEY OUTCOMES

- Update access authorizations quickly
- Deactivate any lost keys immediately
- Maintain seamless aesthetic integration



"THE eCLIQ LOCKING SYSTEM PROVIDES STATE-OF-THE-ART SECURITY AND LOCKING CONVENIENCE."

Jannis Hlous,
Project Manager at Weckbacher Sicherheitssysteme





03/2026

ABLOY offers security and locking innovations dedicated to creating more trust in the world. Combining digital and mechanical expertise, Abloy Oy develops industry-leading security solutions that protect people, property and business. Abloy is part of the ASSA ABLOY Group, the global leader in access solutions. Every day, we help billions of people experience a more open world.

Abloy Oy
Wahlforssinkatu 20
P.O.Box 108
FI-80101 Joensuu Finland
Tel. + 358 20 599 2501
Abloy.com

Abloy maintains Product Security Center at www.abloy.com/securitycenter. We recommend that You check the Center on a regular basis in order to be fully informed of product security updates, so that your knowledge of our products remains optimal.

It is the customer's responsibility to define the required level of security, whilst taking into consideration relevant factors for its operations. To achieve the overall level of security required in the customer's operations multiple layers of security must be in place. These include for example locking system, key management system, access management, CCTV and alarm system as well as physical security in a manner and level specified by the customer.

This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND EXPRESS, IMPLIED, OR STATUTORY."

