

Reference overview

eCLIQ Key-Based Digital Access

Trusted across Europe and beyond





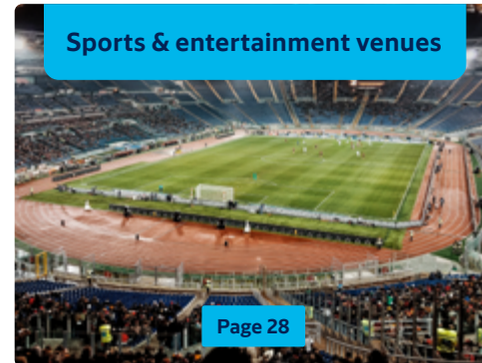
eCLIQ – Your key to digital access

With eCLIQ you can secure and manage all access points digitally, to keep your people and assets safe.

It is convenient, flexible and cost-efficient – bringing peace of mind to everyone.

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

Contents



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

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.



“Granting temporary controlled access to third parties is very easy with the eCLIQ system. We can set access for a certain period of time, but we can also revoke it at any time.”

Sander Borggreve,
Facility Manager at WTC
Amsterdam

Key outcomes

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





Learn more 

Heritage-safe security

Satellite Office, Berlin, Germany

Satellite Office operates premium flexible workspaces across major European business cities. At its historic Berlin location, strict preservation requirements limited physical building alterations.

The organization installed eCLIQ digital access to deliver modern access management without invasive installation or modification of heritage doors.



Key outcomes

- Preserve structures with wire-free installation
- Manage access locally and user-friendly
- Adapt permissions flexibly for user groups





Learn more 

Unified site security

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.



“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

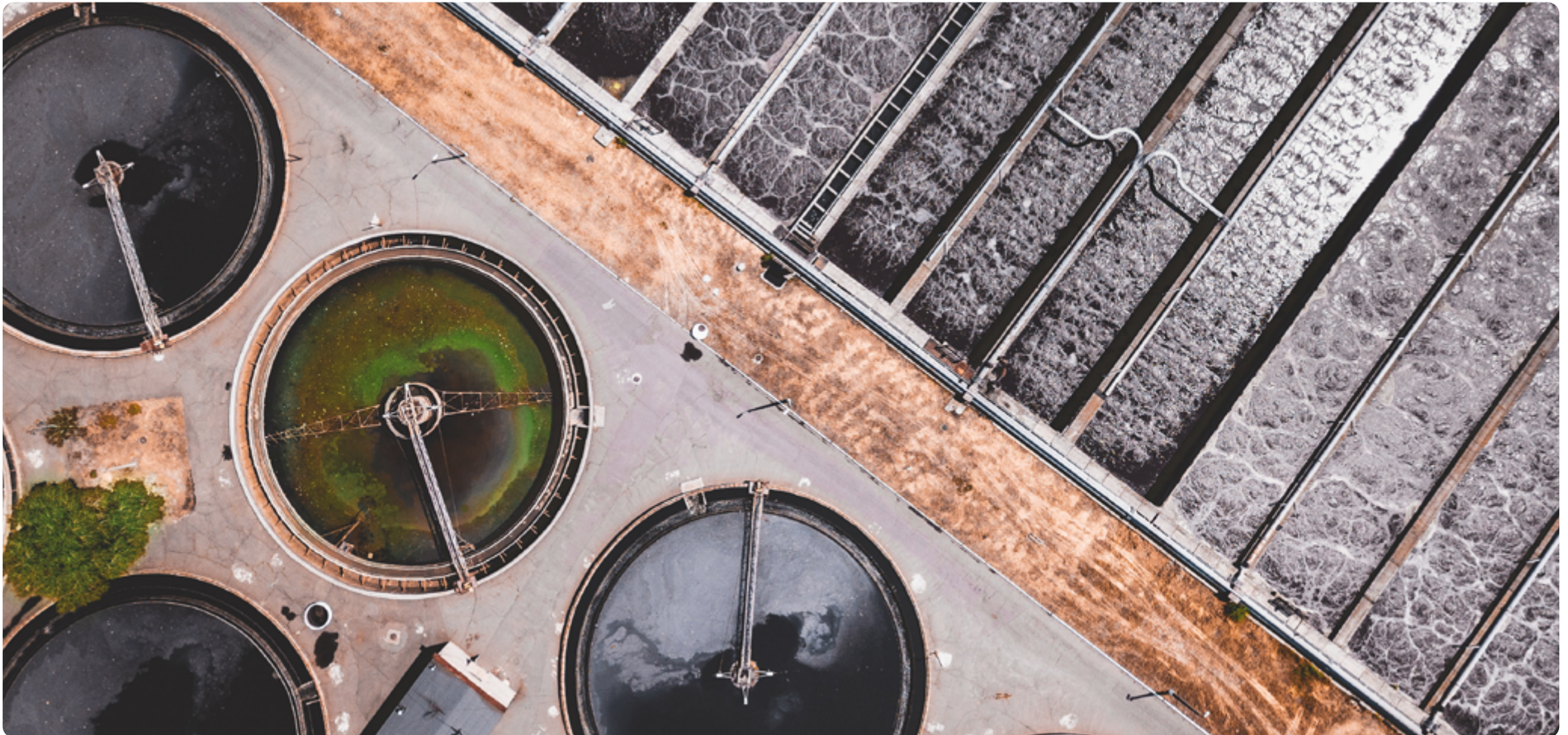


Key outcomes

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

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 outdoor security

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.



“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

Key outcomes

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





Learn more 

Operational control for charging networks

Comfort Charge GmbH, Bonn, Germany

Germany-wide charging stations needed a locking approach suitable for distributed outdoor sites with frequent maintenance access. Managing many mobile technicians and changing schedules added complexity, and lost keys had to be handled remotely.

Programmable eCLIQ keys and weather-resistant cylinders enable centralized rights management and rapid deactivation of lost keys across geographically dispersed charging stations.

Key outcomes

- Simplify permissions for mobile technicians
- Ensure continuity at outdoor charging sites
- Deactivate missing keys instantly



“We were looking for a locking system that we could put into operation easily. That’s why we chose eCLIQ, the ideal solution for us with its fast, easy parametrization.”

Robert Miehle-Huang,
Engineer, Technics & ICT at
Comfort Charge





Learn more 

Weather-resistant access

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.



“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

Key outcomes

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



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.





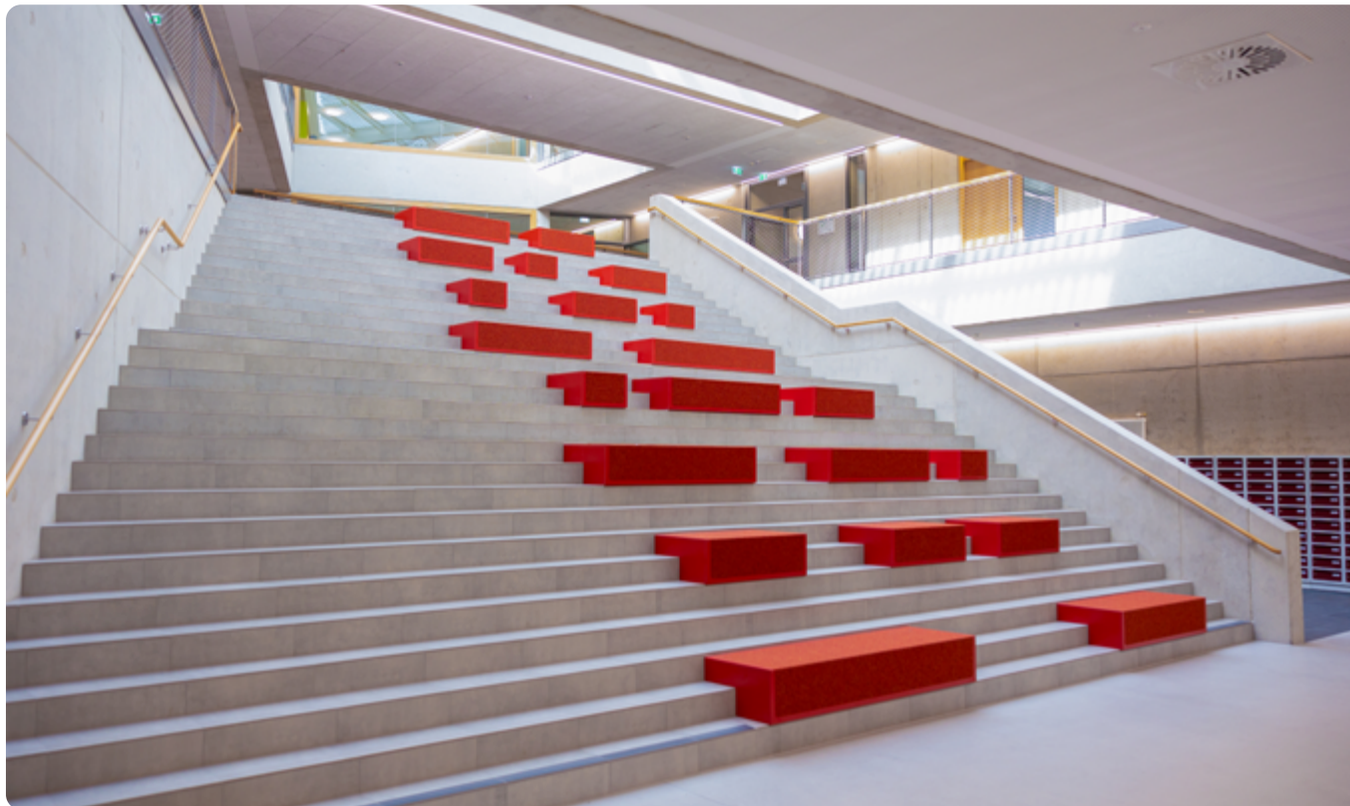
Learn more 

Large-scale school security

City of Düsseldorf – Office for Schools and Education, Germany

Managing more than 30 schools and colleges, the city replaced its mechanical master key system with eCLIQ to control thousands of doors and user groups.

Over 7,200 electronic cylinders and 4,700 programmable keys now secure classrooms, offices, and shared facilities with precise and flexible control.



Key outcomes

- Improve security performance and oversight
- Respond instantly to lost or unreturned keys
- Deploy vandal-resistant locking hardware



Learn more 

School and city access consolidation

City of Quimper, France

Municipal sites across Quimper, including multiple schools, needed consistent protection due to public safety plans and frequent lost master-keys. Ageing buildings limited installation options, and administrators required regularly updated keyholder credentials to maintain a high security level.

Programmable eCLIQ keys and wire-free cylinders enable centrally managed access rights, regular key updates and fast replacement of lost keys without changing cylinders.

Key outcomes

-  Harmonize access across municipal sites
-  Reduce disruptions from lost keys
-  Extend credential use to other services



“With eCLIQ, installation is easy, even on old buildings, and access management is more secure. And because eCLIQ keys have optional RFID capability, they integrate with city services like our car pool and document printing.”

Patrick Guivarch,
Building Workshops Manager





Learn more 

Unified municipal access

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.



“We decided to install eCLIQ wire-free access management because of the good reputation of ASSA ABLOY equipment.”

M. Bertho,
Director of Technical Services,
Saint-Jacut-de-la-Mer

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 

Improved site security

NHS Raigmore Hospital, Inverness, Scotland

Managing access across a large, continuously operating hospital required control of plant rooms, technical areas and emergency infrastructure, while frequent lost keys and new guidance on connected building assets increased security and administrative pressures.

Programmable eCLIQ keys and wire-free cylinders enable rapid revocation of lost keys and provide detailed usage logs for controlled access to sensitive rooms.



“Previously, when a key was lost or stolen, the only way to ensure security was to change our cylinders; eCLIQ has negated this, saving us money and time. We have set access to coincide with staff shift-patterns.”

Colin McEwen,
Design Lead, Estate Management
at NHS Raigmore

Key outcomes

- Reduce risk from lost or misplaced keys
- Improve visibility of room access
- Support fast response during emergencies





Learn more 

Full traceability

Marin Hospital of Hendaye, French Basque Country, France

Managing more than 1,500 doors across an extensive healthcare campus, the hospital required improved visibility and control over sensitive areas.

eCLIQ programmable keys and wire-free cylinders now provide full traceability, improved security, and simplified key management across care and logistics buildings.



“It is the only solution that can equip more than 1,500 doors with quick and wire-free installation. We have gained in security, comfort and flexibility. Employees hold only one key compared to 5 or 6 keys before.”

Yves Bourdon,
Security Director at Marin Hospital of Hendaye



Key outcomes

-  Track and audit all access events
-  Install without wiring or disruption
-  Strengthen control over restricted areas



Learn more 

Rapid response access

Mistelbach Volunteer Fire Brigade, Austria

Emergency response demands both speed and security. Lost keys previously created risks and delays.

CLIQ Go mobile management allows instant key blocking and flexible access management while supporting fast operational response.



“Quick response is essential if we are called out and every second counts. And it’s easy for things to get lost. To lose a key is particularly irritating. We can’t allow just anyone to have access.”

Michael Holzschuh,
Fire Inspector at Mistelbach
Volunteer Fire Brigade

Key outcomes

-  Respond immediately to lost keys
-  Simplify key administration tasks
-  Enable flexible access management



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

*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.



“The key advantages for us are the worldwide functionality and ease of use. This offers enormous benefits in terms of security and convenience for people and materials.”

Jochen Busch,
Owner of ORCA
Industriemontagen

Key outcomes

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





Learn more 

Multi-site control

RheinfelsQuellen, Duisburg, Germany

Managing multiple production and logistics facilities, RheinfelsQuellen needed centralized control of frequently changing permissions.

The scalable CLIQ system secures indoor and outdoor areas while simplifying administration across all locations.



“We are very satisfied with eCLIQ and would choose this secure and flexible locking solution time and time again.”

Marcus Schlötels,
Project Manager at
RheinfelsQuellen H. Hövelmann
GmbH & Co. KG

Key outcomes

-  Centralize multi-site access management
-  Update permissions in real time
-  Deploy weather-resistant hardware





Learn more 

Secure vehicle storage

parkNsafe, Winnenden, Germany

A facility serving vehicle owners and caravan renters required strong protection against lock tampering and flexible tenant management.

eCLIQ enables scalable administration and secure access across the entire site.



“For 99 tenants, access to sanitary facilities and a warehouse for vintage cars, an electronic locking system is a perfect solution.”

Jörg Nusser,
Owner of parkNsafe Winnenden

Key outcomes

-  Protect high-value assets
-  Adjust permissions quickly
-  Scale access as occupancy shifts



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

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

*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

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.



"With eCLIQ, we have found an optimal solution for all our tenants – families, young people and senior citizens – and the various service providers – such as contractors and house cleaners."

Uwe Klinger,
Chairman at WBG "Glück Auf"
Gera eG

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

Hofbräuhaus, Munich, Germany

Managing access across a historic venue and a separate production site required clear authorization for many employees and service providers, while installation had to comply with monument preservation and avoid altering protected doors.

Programmable eCLIQ keys and wire-free cylinders enable fast access right changes, removal of lost keys and installation without door modifications.



“The situation before was problematic. Keys were distributed and nobody knew who held them. Now, everyone carries only one key programmed with details of where and when they can enter. It’s perfect.”

Robert Graßl,
Security Manager at Hofbräuhaus
Munich

Key outcomes

-  Improve access oversight across sites
-  Support heritage-safe cylinder changes
-  Optimize workflows for service providers





Learn more 

Flexible stadium security

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.



“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

Key outcomes

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





Learn more 

Seamless integration

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.



“The eCLIQ locking system provides state-of-the-art security and locking convenience.”

Jannis Hlous,
Project Manager at Weckbacher
Sicherheitssysteme

Key outcomes

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





Make your access ready for what's ahead

Digital with confidence

© Images: All rights reserved by ASSA ABLOY, iStock and the customers referenced.
We reserve the right to make technical modifications.
Version: AA_eCLIQ_Reference-overview_2026-03_EMEIA

ASSA ABLOY Opening Solutions EMEIA
Digital Access Solutions
Dukes Court
Duke Street
Woking
GU21 5BH
United Kingdom

assaabloy.com

Experience a safer
and more open world

ASSA ABLOY