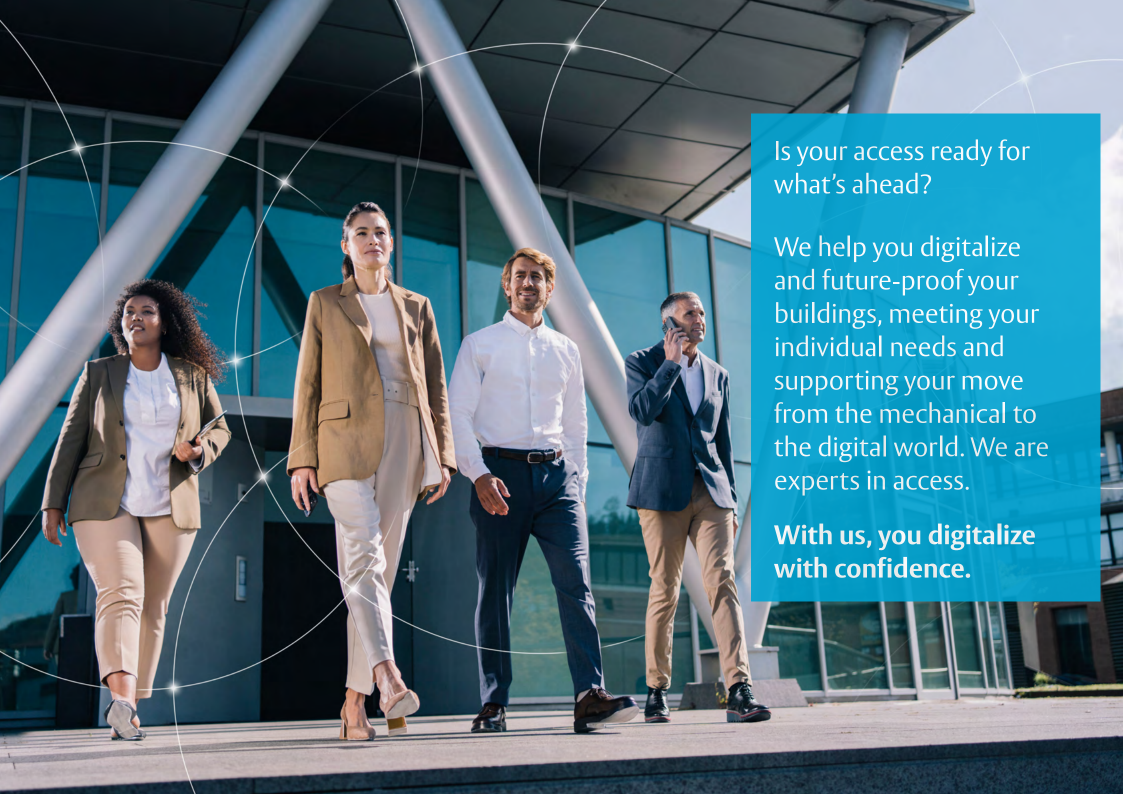


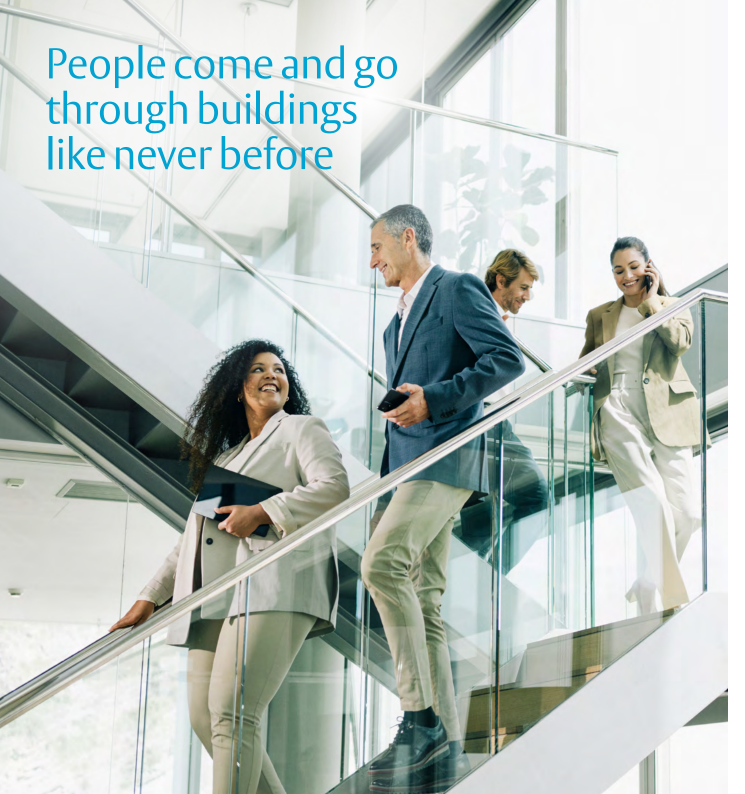
eCLIQ Your electronic key to digital access

Life is easier when you just CLIQ®



Experience a safer and more open world





## The need to manage access has evolved beyond security

New demands and challenges have arisen:

#### **Security**

- Stop the security threat caused by lost keys
- Monitor access and events
- Boost cybersecurity
- Provide a safe workplace for staff and visitors

#### **Convenience**

- Issue users with intuitive credentials
- Simplify access and security management
- Work smarter with cloud management

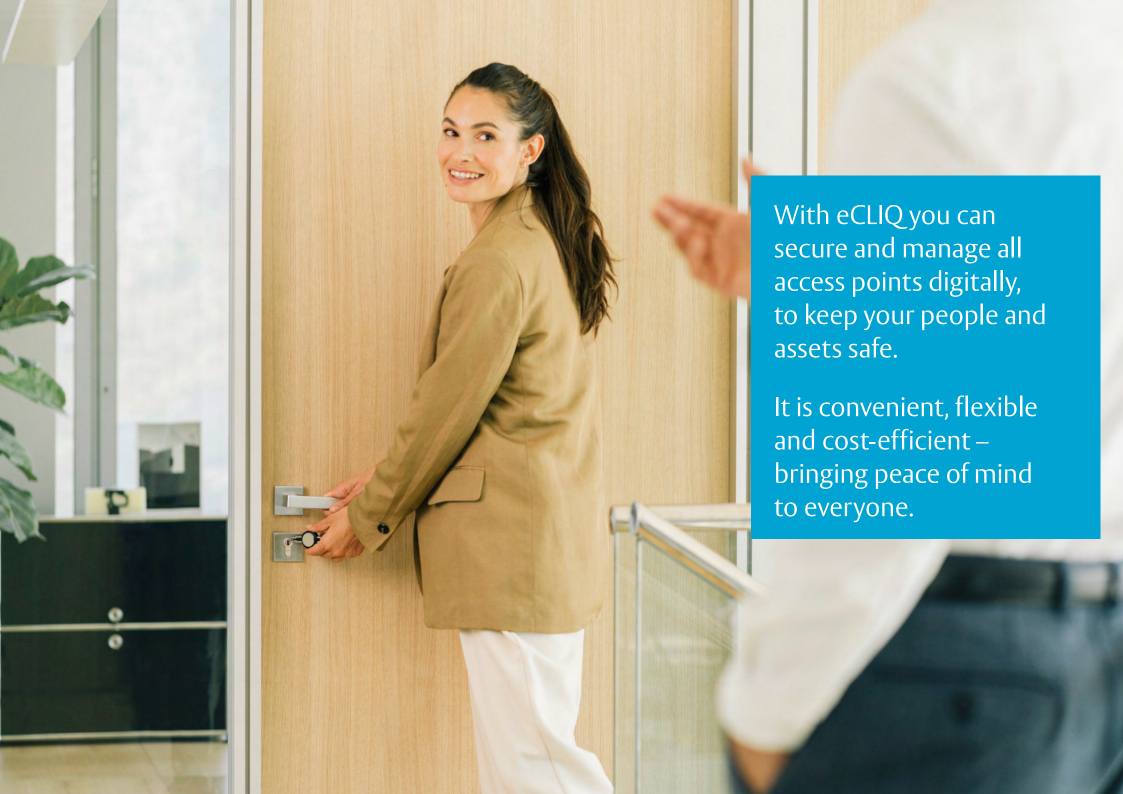
#### **Flexibility**

- Make better use of offices and other workspaces
- Enable efficient, agile workflows

#### **Cost efficiency**

- Save time and money wasted dealing with lost keys
- Reduce ecological footprint and improve sustainability performance
- Define a concrete ROI for security enhancements





### How your organization benefits from eCLIQ



B

gg

Task list

(P)

1 Cylinder

圣

Block key



#### **Control your building**

- You decide who goes where, and when, by issuing access for each user or cancelling it with a click
- Time-limit access rights and resolve lost key issues quicker



#### **Upgrade site security**

 Quickly eliminate any threat from lost keys, audit cylinder or key use anytime, and set automatic time limits for a user's access rights



#### Save money

- No more cylinder changes because of lost keys
- Improved workflows through flexible access management
- CLIQ integrates with existing third-party software (e.g. Genetec, Lenel and Traka), offering system management flexibility



#### **Protect everywhere**

- Cable-free cylinders for every application, to secure doors, gates, cabinets and more
- Users carry one programmable key for all their access points



#### Fit fast and wire-free

 Swap an existing mechanical cylinder for an eCLIQ cylinder with one screw and no drilling



#### Save everyone's time

- No more managing multiple keys and keycards, changing compromised locks or searching for a keyholder
- One key opens all access points for greater user convenience
- No more physical key handovers as access rights can be changed via Bluetooth



#### Be energy-efficient

 Power is supplied via an easy-tochange standard battery with a typical 10-year lifespan\* inside each key

### The 4 elements of your eCLIQ system

#### **Software**

Whether you run a small business with few access points, or your requirement is larger with more people involved, our software solutions make it easy to manage your system

#### **Cylinders**

A wide range of battery-free cylinders and padlocks lock all your access points, such as interior and exterior doors, gates, cabinets, lockers, alarm systems and more



#### **Programming devices**

A range of programming devices enables you to configure the system to meet the needs of different users and applications

#### **Keys**

A range of programmable smart keys ensure each user has a key that suits their workflow – access rights can be updated instantly as requirements change

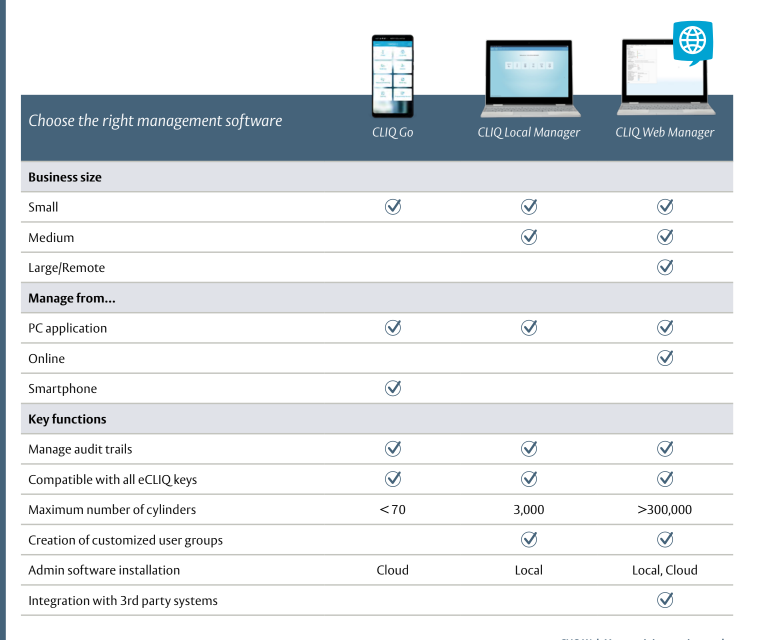


### Software

## Three software options to manage your eCLIQ system

- A choice of software options for managing your eCLIQ system is available for any size of business
- Options include smartphone, hosting onsite and SaaS via the Cloud
- Integrations with third-party software available with CLIQ Web Manager
- Manage schedules for individual users and cylinders, audit trails, update access rights of user keys via the desktop, mobile or wall programming device
- Two-factor authentication enhances user security



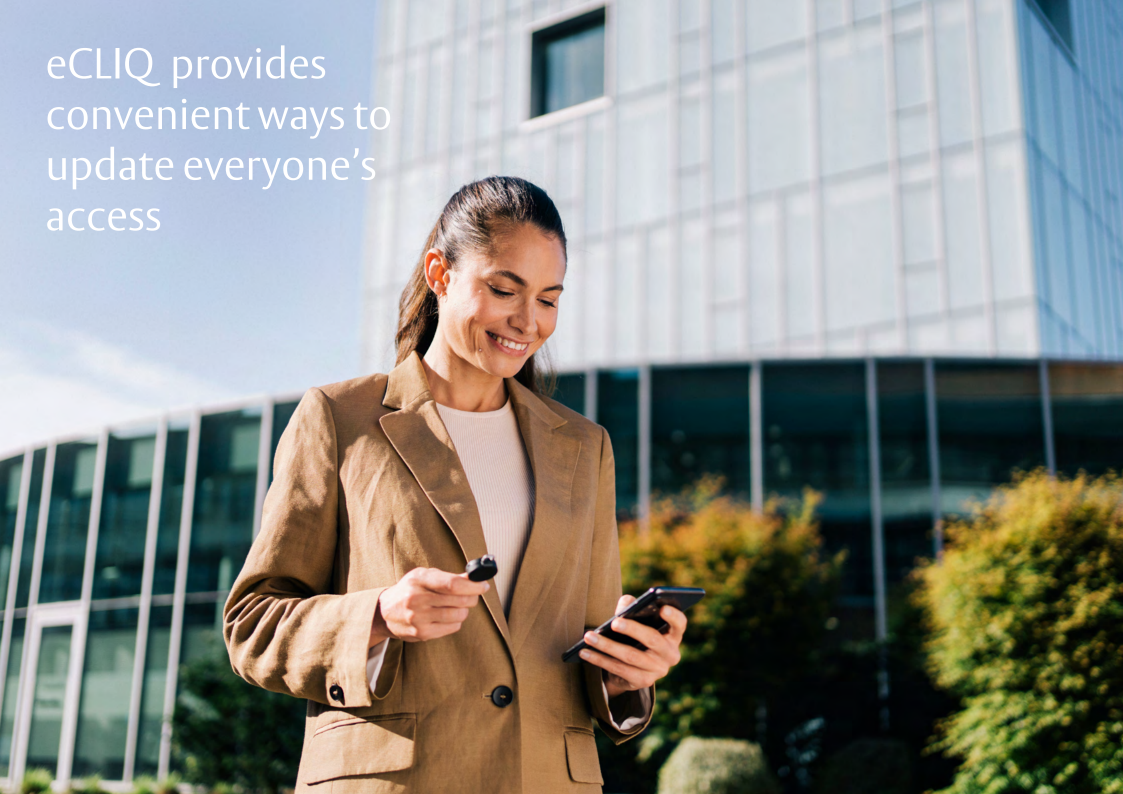


CLIQ Web Manager is integration-ready. You can build your own using our APIs or deploy a pre-existing integration for:









# Programming Devices

# Update and activate keys wherever you are

- Acts as the secure data transmitter between CLIQ management software and programming key
- Choice of programming devices available to suit your business needs (desktop, wall or app)
- Anti-vandal rated external wall programming device available (weather ratings IP65 and IK09 vandal-proof)
- Grant and revoke key access rights remotely via wall programming devices or a smartphone







The battery inside an eCLIQ key lasts 10 years on average\* and is easy for anyone to replace – no tools needed

\*excluding Connect key

## Keys

## The right key for the job – whatever it is

- Fully electronic with only one key profile
- 3 keys with many variations open all eCLIQ cylinders
- Access rights can be updated remotely using the Connect key and app, saving additional car journeys to collect or update keys
- Power is supplied via an easy-to-change standard battery with a typical 10-year lifespan\* inside each key
- Withstands any weather conditions and extreme environments (water- and dust-proof to IP67, ATEX standard)
- Battery covers with RFID chips available for all keys

\*excluding Connect key



Keys and cylinders can be programmed with flexible access rights with validity periods Fast, easy standard battery replacement in the key – no need for tools



The keys come with different features, such as access authorization, time/schedules/revalidation, audit trails or directly programmable, depending on the type of key.



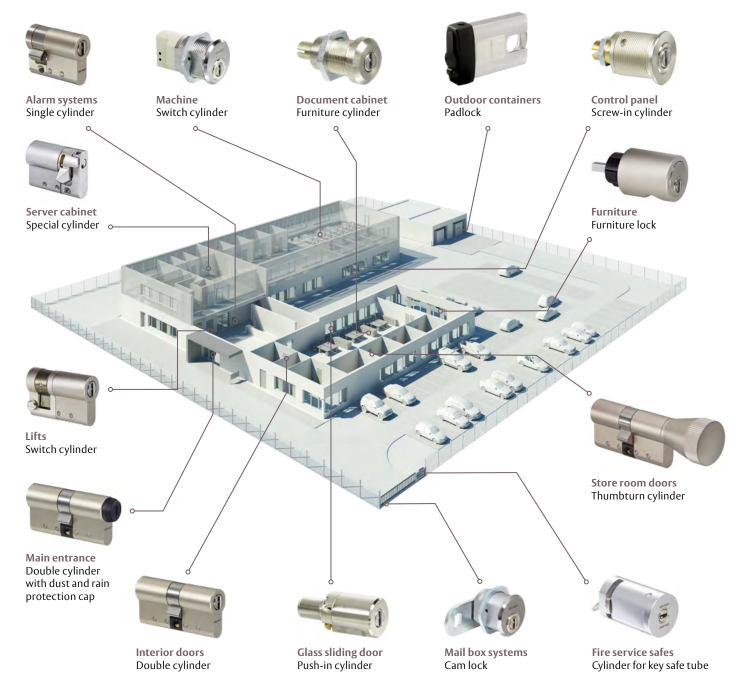
## Cylinders Secure reliate

# Secure, reliable... and beyond doors

- Fully electronic cylinders also available in shorter lengths
- More than 60 eCLIQ cylinder types, including padlocks and cam locks
- Simply swap an existing mechanical cylinder for an eCLIQ cylinder with just one screw change
- No drilling and no wires makes them the ideal choice for retrofit or installation in historic buildings
- Maintenance-free for up to 200,000 cycles due to an innovative integrated lubricant depot inside each cylinder



New future-proof eCLIQ chip generation with AES encryption and rapid processing speed with efficient energy management











# These customers – and many more around the world – rely on eCLIQ



World Trade Center
Amsterdam needed to
electronically upgrade more
than 1,000 doors and chose
the wireless, easy-to-install
eCLIQ system to more
efficiently manage the many
contractors and suppliers who
enter the buildings every day



Wohnungsbaugesellschaft in Germany was looking for an easy-to-install, digital solution to secure the entrances, communal and technical

doors of all its residential

buildings and found it in

eCLIO

**GWW Wiesbadener** 



Electricity supplier **K&F Drack** in Almtal, Austria chose eCLIQ for its flexibility in installation and use, as well as for its low maintenance requirements



Humboldt Forum Museum in Berlin, Germany needed a flexible solution to support differing room usage. eCLIQ offered a very high standard of security and simple access authorisation management



Installing eCLIQ on the NHS
Raigmore Hospital site in
the UK meant that facility
managers had a detailed
overview of who was accessing
rooms, which is essential for
hospital security



The commune **Saint-Jacut-de-la-Mer** in France faced growing security management difficulties for their municipal buildings, so unified and simplified access with eCLIQ



### Get in touch



If you would like more advice on eCLIQ, one of our experts in your area can get in touch.

They can help you understand:

- How a key-based access control system can help keep your building and colleagues safe
- The benefits and simplicity of changing your current locking system to eCLIQ





The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, door and window hardware, locks, access control and service.

**ASSA ABLOY** Opening Solutions

ASSA ABLOY Opening Solutions EMEIA Digital and Access Solutions Dukes Court Dukes Street Woking GU21 5BH United Kingdom assaabloy.com