



ASSA ABLOY eCLIQ™: Electronic keying at its best

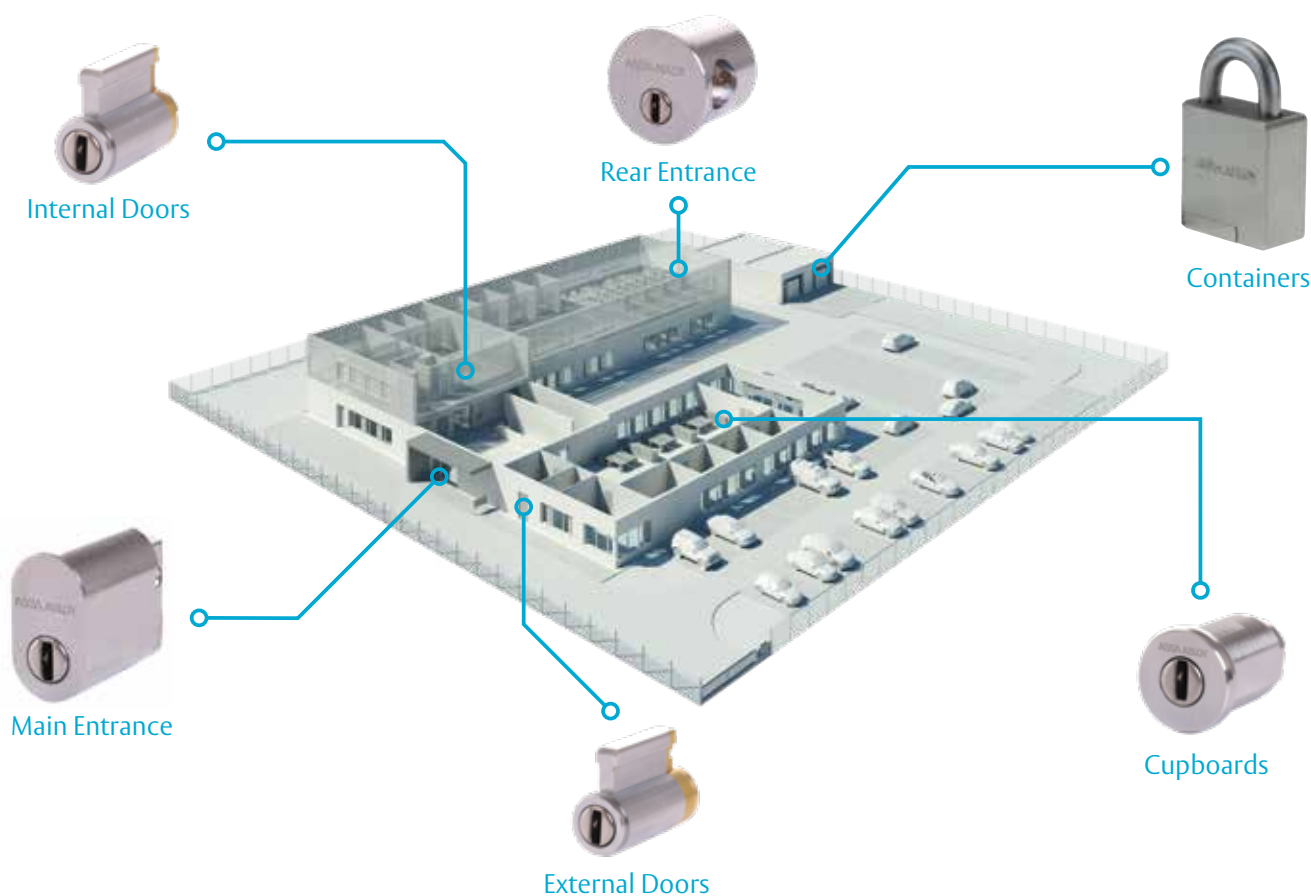
ASSA ABLOY
Opening Solutions

More secure, efficient and durable
than conventional keying systems

The global leader in
door opening solutions



Why choose electronic keying?



Changing organisational structures, the increased use of contractors, temporary and mobile workers are putting enormous pressure on those responsible for the security in a building or on a site. Designed with this in mind, ASSA ABLOY eCLIQ is the best choice for a more flexible and secure future.

ASSA ABLOY eCLIQ comes with cloud based software for easy management of the system. Our distributors will help you plan, install and setup the eCLIQ system to suit your needs.

eCLIQ™ is a system of programmable keys and compact cylinders, offering:

- Minimal risks associated with lost keys
- Flexibility to manage constantly changing access requirements
- Durability due to robust hardware
- Easy installation – no wiring required
- Audit trails
- A cost effective solution



eCLIQ™: The advanced electronic keying solution



Secure

eCLIQ is based on ASSA ABLOY's CLIQ® technology. The powerful electronics in the key and compact electronic cylinder provides the highest possible security. ASSA ABLOY eCLIQ is suitable for various applications such as commercial buildings, public buildings, offices and more.

Efficient

The energy efficient key and cylinder electronics makes it possible to use the key for up to 30,000 openings or 3 years before the battery needs to be replaced.

Durable

The stainless steel, small format and waterproof key with easy to change battery and cylinders that are maintenance free for up to 200,000 cycles provides the ideal solution.

Flexible access control

eCLIQ offers a cost-effective and easy way to assign access rights to the key holders. Keys can be individually programmed with time-limited access. Temporary access for contractors and external service providers can be assigned quickly and easily. Lost keys no longer pose a security risk, as keys can be revoked electronically at any time. Updates and changes of access rights can be transferred to the keys via CLIQ programming devices or directly via a mobile phone.





eCLIQ™: Electronic keying at its best

More secure, efficient and durable than conventional locking systems

An electronic contact between the key and cylinder transmits power and data.



Compact, programmable, reversible, waterproof key with LEDs as well as acoustic indications.



Fast and easy battery replacement in the key - no need for tools.

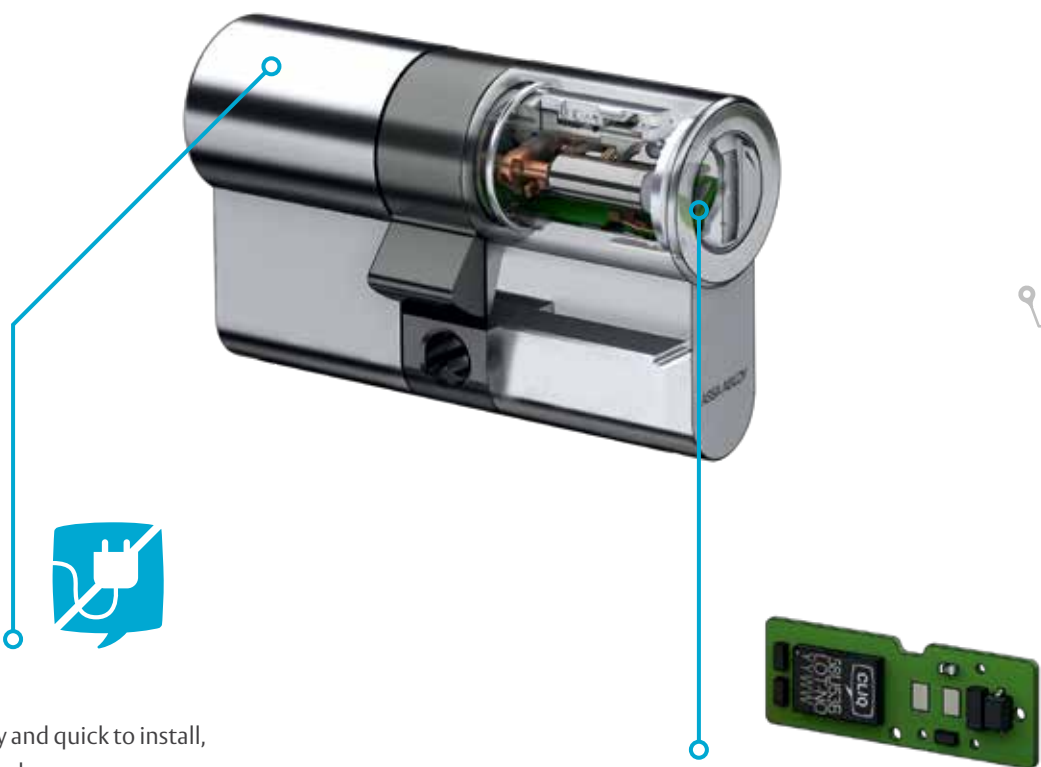
Keys can be programmed with flexible access rights and time schedules.



AS4145.2-2008

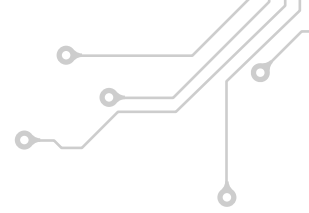


eCLIQ solves the problem of lost keys since each key is uniquely identified. Access rights are easily revoked in case of a lost key.



Cylinders are easy and quick to install, no wiring is needed.

The new future-proof CLIQ® technology provides AES encryption and rapid processing speed with efficient power management.



ASSA ABLOY eCLIQ™ in action

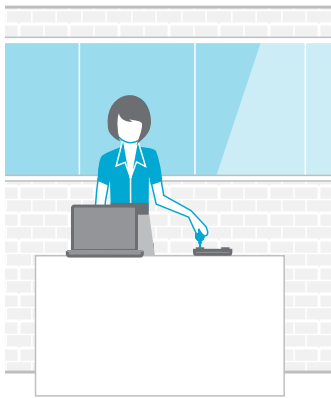
Designed to deliver maximum flexibility and enhanced security for any organisation

Staff changes, short-term employment contracts and partnerships with external companies are all part of normal day-to-day operations. Lost keys can easily find their way into unauthorised hands.

eCLIQ overcomes the challenge of constantly changing access rights. For maximum flexibility and convenience combined with the highest level of security, eCLIQ is the logical solution.

How it works

Administration



A key administrator issues keys and defines access rights. The access rights can be changed at any time.

Update of access rights



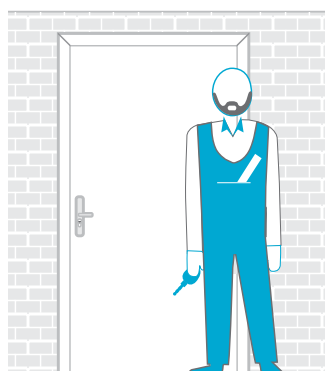
Key holders can update their key at any time in CLIQ programming devices. Key holders with CLIQ Connect keys can use their mobile phone to update the key.





More secure and efficient than conventional systems, eCLIQ provides enhanced protection and delivers the greatest flexibility in the issuance of access rights.

Lost key



The administrator can easily revoke the access rights in case a key holder lose their key. Depending on the lost key's access rights, revocation of the lost key might require blacklisting the key in the cylinders.



