

CLIQ® ensures high security for your most treasured assets

Protect your buildings and their high value contents with the safe and cost-effective access control solution



"One of the fastest heists of all time saw 4 masterpieces, including paintings by Monet and Van Gogh, stolen in just 3 minutes from the E. G. Bührle Collection in Zürich." How Stuff Works

€10 million theft in under an hour? In 2012, 7 masterpieces by Picasso, Monet, Gauguin and others were stolen from the Kunsthalle Rotterdam. Allegedly inadequate security measures assisted the thieves. CFPA

Museums and Heritage buildings trust CLIQ®. Why? Because museum security is an art itself

Museums educate and engage the public, they protect and promote our heritage and inform us about the history of other cultures. As public spaces, museums often need the revenue their visitors provide, including entrance fees, special exhibition tickets, and purchase from a cafe or shop. Creating a safe, welcoming, open environment, which encourages people to keep coming back, is a primary mission. Yet this open access must be carefully balanced with museum security.

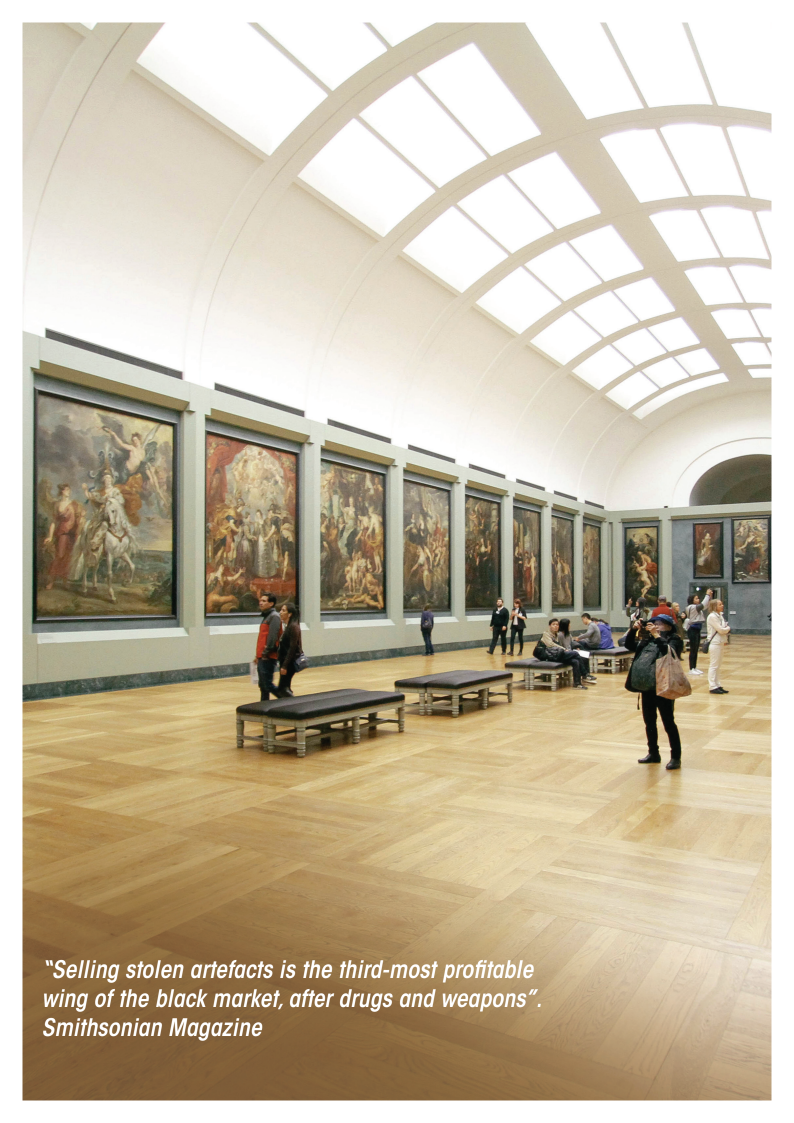
Galleries for instance appear to be facing a rise in armed robbery over the past decade.

The purpose of museum security is not to close its doors, but to make sure they remain open to visitors in a responsible manner.

When Munch's *The Scream* was stolen from Oslo museum in 1994, the thieves left a handwritten postcard. It read: "Thanks for the poor security." As that famous heist and others show, every exhibit risks theft, damage, vandalism or terrorism - both carefully planned and opportunistic.



Abloy UK has supplied the Design Museum in Kensington, London, with over 56 PROTEC2 CLIQ® electromechanical cylinders to secure doors within the building and form part of the security system that protects high value assets and exhibits.







Introducing CLIQ® The complete access control solution for your most precious assets

High security for your Museums: Mechanical precision and microelectronic modules combine in the reliable, secure CLIQ® technology. Worrying about theft is a thing of the past, thanks to real-time audit trails and keys that can be revoked electronically any time you want, even if you are off-site.

System flexibility: Multiple access points are available. You can now easily manage your building's constantly changing access needs.

The CLIQ® system is suitable for many different types of locking point, securing assets no matter where in the building they are exhibited or stored.

Simple and efficient: You won't find another system easier to install or maintain. With CLIQ® there is no wiring needed on cylinders or padlocks. Changing a key's battery is easy, and the only regular maintenance you will need. Your facility staff save time and the museum saves money, because there's no need to invest in extra monitoring devices.



With a multi-layered system, effective access control can play a key role in minimising risk - whether in a heritage property with historic architecture to maintain, or in a modern building where contemporary security blends in easily.

CLIQ®:

Trusted to secure culture



Design Museum, London

"We felt that the traditional Cylinder locking system wouldn't work for us, if keys were lost we'd have to replace the whole suite. By using CLIQ® we can just replace the lost key, or cancel access. The system allows us to audit access, giving us more granular control over the building. Any company that has a complex structure with different access requirements or a high turnover of staff would definitely benefit from the CLIQ® system."

Brian Reeves, Head of Facilities at the Design Museum



Deutsches Theater, Berlin, Germany

Security managers at the Deutsches Theater chose CLIQ®, a mechatronic locking system which integrates cutting-edge microelectronics and intelligent data encryption into high-quality electromechanical locking cylinder system. CLIQ® makes life easier for security managers.

CLIQ® locks are wireless, so there were no major alterations needed to existing door hardware a critical feature when refitting a historic building. "The CLIQ® locking system offers the Deutsche Theater a safe and flexible solution."

Torsten Kant, Regional Sales Manager North East Germany at ASSA ABLOY



Vassa Museum, Stockholm, Sweden

CLIQ® protects Sweden's marine cultural heritage. The CLIQ® system includes 700 cylinders and could be installed without requiring the doors to be modified before mounting the lock cylinder and without any wiring.

"Now the three museums have an electromechanical system that makes it easy to block keys"

Michael Andresen, Operations and Security Officer at the State Maritime Museums, Sweden





Components of the CLIQ® system

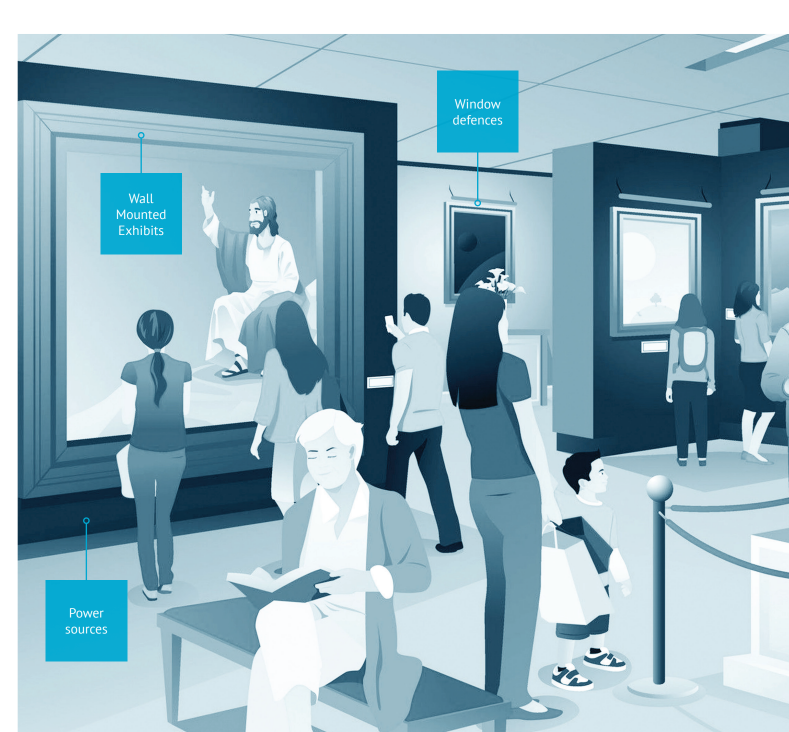




Software to manage access rights for different users, different doors and different times

Range of programming devices to transfer and remotely update access rights for keys

The CLIQ® system allows you to secure these locking points with programmable locks













Programmable, battery-powered keys

Wide range of programmable cylinders, furniture locks and padlocks to lock different access points - one key fits all







For a more secure world



ABLOY secures people, property, and business operations on land, at sea, and in the air – in all circumstances.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.







MANUFACTURER:

Abloy UK

Portobello Works School Street WV13 3PW England Tel. 01902 364500 WWW.ABLOY.CO.UK