



**ASSA ABLOY**  
Opening Solutions

# Streamlined Security Management: CLIQ Web Manager and C•CURE Integration

Introducing the seamless integration between CLIQ Web Manager and C•CURE, specifically designed to enhance access control and security management. This bi-directional sync enables synchronised domains, personnel, keys, schedules, and audit trails. Security experts benefit from streamlined processes, gaining access to accurate access data,

time-based control, automated deactivation, and comprehensive audit trails. Effortlessly manage access profiles, cylinders, and doors while ensuring validity, PIN validation, and email notifications. Experience an elevated level of efficiency, accountability, and security with this powerful integration.

Experience a safer  
and more open world



# Seamless Integration for Enhanced Access Control and Security Management.

This integration between CLIQ Web Manager (CWM) and C•CURE brings significant benefits to users of C•CURE, revolutionising their access control and security management capabilities. By seamlessly integrating CWM with C•CURE, users can enjoy a range of features and functionalities.

First and foremost, users can benefit from a bi-directional sync of data, ensuring consistent and up-to-date information between the

two systems. This means that CWM Domains will function as C•CURE 9000 Partitions, providing precise control over access rights within specific areas.

Furthermore, the integration allows for seamless integration of CWM Employee/visitor data with C•CURE 9000 Personnel. This simplifies the management of individuals' access rights and permissions, making it easier to assign and manage access profiles

for enhanced control over designated areas.

The integration also includes the synchronisation of keys and credentials, enabling users to seamlessly manage access privileges and maintain accountability. Key holders are accurately associated with their respective keys, boosting security and access control.

Additionally, the integration offers features such as time-based access control, automated deactivation

of expired keys, email notifications for revalidation, and comprehensive audit trails. These features enhance security, streamline processes, and provide detailed records of access events for compliance and investigation purposes.

In summary, this integration empowers C•CURE users with a more robust, efficient, and comprehensive solution for access control and security management. It elevates their capabilities, ensuring a safer and more secure environment.



## Benefits of the integration



**Enhanced access control:** Seamlessly manage access rights and permissions with synchronised domains and partitions, improving overall security.



**Streamlined personnel management:** Effortlessly handle employee and visitor access by synchronising personnel data, ensuring accurate information and efficient access management.



**Simplified key and credential management:** Seamlessly integrate keys and credentials, enhancing accountability and reducing manual data entry.



**Valid access control:** Maintain up-to-date access permissions with synchronised key and PIN validity, preventing unauthorised entry.



**Time-based access control:** Implement precise access control based on schedules and operational status, aligning with operational requirements.



**Automated deactivation and notifications:** Auto-deactivate keys and send email notifications for timely access rights revalidation.



**Seamless integration of cylinders and doors:** Manage access points efficiently with synchronised operational and installation status.



**Efficient management of cylinder and door groups:** Simplify access control by synchronising cylinder and door groups, reducing administrative overhead.



**Simplified access profile management:** Easily create, modify, and assign cylinders to access profiles, ensuring precise access permissions.



**Comprehensive audit trails:** Integrate audit trails into the C•CURE 9000 Journal for accurate tracking, investigations, and compliance support.