



SALTO WIRELESS LOCKS INTEGRATION WITH C.CURE 9000

Online, offline...wired, wireless. SALTO locks integrated with C·CURE 9000 security management system give you the ultimate flexibility and security.



- Supports online and offline locks, wired or wireless
- Control point online readers add permissions for cardholders to access offline locks
- Offline transactions synchronized with C•CURE 9000
- All events and alarms stored in C•CURE journal

Excellent security without expensive wiring

The SALTO online and offline lock portfolio provides an excellent security option for professionals looking for reliable access control without complex and expensive wiring.

The C·CURE 9000 integration with SALTO locks uses the SALTO Host Interface Protocol (SHIP) to exchange cardholder data between C·CURE 9000 and SALTO. This provides optimal control of access permissions through the C·CURE 9000 system for better reporting and overall security.

Supports online and offline locks

The C·CURE / SALTO integration can be part of an expansive access control solution, providing an offline lock solution to help keep costs down without compromising on security.

To gain access to a door secured by an offline lock, a cardholder must first obtain the necessary permissions from an online updater reader. Using the power of the integrated solution, all permissions are managed by C·CURE 9000, and all transactions are reported back to the SALTO server and stored in the C·CURE 9000 database.



IDEAL FOR ENSURING SECURITY WHERE WIRING IS CHALLENGING OR COST-PROHIBITIVE