

C•CURE Go Mobile App

Features that make a difference:

- Extend your security reach from anywhere, at any time
- Manage personnel records easily while on the go
- Monitor C•CURE 9000 alarms and events remotely
- Receive up-to-date information quickly while responding to events
- Lock and unlock doors with a touch of a button
- Take and store photos for personnel records right from your mobile device
- Easily navigate to a specific date and time for forensic investigation
- System requirements
 - Software
 - C•CURE 9000 v2.3
 - iOS 7.1 and higher
 - Android 4.0 and higher
 - Hardware
 - iPhone 4 and 5
 - iPad 2
 - iPad Air
 - iPad Mini
 - Android phone
 - Android tablet



C•CURE Go is a full-featured app for mobile devices for C•CURE 9000 security and event management system. C•CURE Go provides a highly secure connection to C•CURE 9000 over WiFi, and 3G or 4G. Compatible with Apple and Android phones and tablets, this complimentary application is available from the iTunes App and the Google Play stores.

C•CURE Go lets you manage who has access to the doors/areas in the C•CURE 9000 system at any given time. Enroll new personnel records, capture and store portraits, quickly search and update personnel records, manage clearances/credentials anywhere, at any time. The ability to create personnel records on the go can also be handy for creating records for temporary visitors.

Quickly monitor C•CURE 9000 activity without having to be at the monitoring station – remotely view and respond to active alarms and lock or unlock a door with a touch of a button. Easily navigate journal and audit logs to a specific date and time for forensic investigation saving valuable time in critical situations.

System management and verification is very simple. View hardware configuration and live system status, and run diagnostics and verification tests on card swipes, door functionality, alarms (forced, held), and more all from the palm of your hand.

Related Products



C•CURE 9000



iSTAR Controllers



Multi-Tech Readers