

C•CURE Go Reader Mobile Security Solution

Features That Make a Difference:

- Powerful, portable C•CURE 9000 security on an Android device
- Supports iSTAR controller functionality – grant or deny access based on card status, schedules, clearances and holidays
- Roll call allows system administrator to produce list of all users currently within a specified area
- Manually muster a person by searching by name from the roll call screen for missing card
- Easily create check points, track IN and OUT status for personnel for instant notification of missing individuals
- Add up to three custom personnel or credential data fields to display during card swipe and roll call
- Capture the GIS Location of each card swipe and show locations on C•CURE 9000 workstation for quick tracking
- Rejects a selected percentage of card swipes for additional vetting of card holders with Random Screening
- Easily change the device profile and clearance set to allow for different use cases with Door Impersonation
- Control the number of valid card swipes permitted per person with Timed Anti-Passback
- All activity logged in the C•CURE 9000 journal
- Can operate in offline mode with cached database
- Multi-technology read head supports iCLASS™, MIFARE and proximity cards



The Ultimate in Portable and Remote Security

The innovative C•CURE Go Reader extends the reach of your C•CURE 9000 system more powerfully than ever before. An inspired evolution of the C•CURE Go mobile app, C•CURE Go Reader lets you grant or deny access in even the most remote, disconnected areas.

Using your Android device, C•CURE Go Reader pairs with a multi-technology read head to mimic a full-fledged iSTAR door, complete with schedules, clearances and holidays.

As a virtual “door” in C•CURE 9000, C•CURE Go Reader inherits all clearances of an associated iSTAR door group, ensuring strict security even if you are far away from your nearest iSTAR controller.

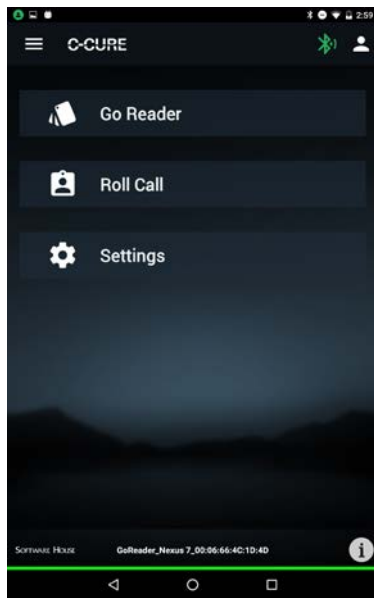
C•CURE Go Reader can operate in offline mode, caching personnel records and clearance data, buffering offline transactions and synchronizing instantly with C•CURE 9000 when back online.

C•CURE Go Reader provides peace of mind in many different situations:

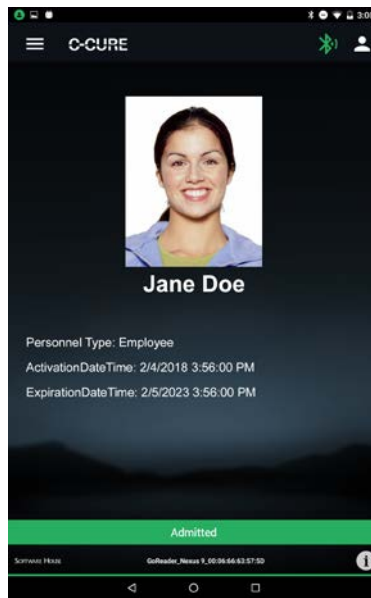
- **Construction sites** can be dangerous areas and, long before the walls of the buildings are built, security is compulsory.
- **Offsite events** pose unique security challenges for companies who need to safeguard employees and visitors with limited physical boundaries.
- **Roaming security checkpoints** allow your guards to spontaneously check access badges in hallways or near secured areas.
- **Roll calls** are extremely important, to make sure employees have evacuated during emergency situations. C•CURE Go Reader makes it easy to verify that employees have reached the designated areas during the emergency.

In all of these scenarios, cardholders simply present their iCLASS, MIFARE or proximity card to the read head which instantly connects with your Android device via Bluetooth. Once presented, C•CURE Go Reader shows the associated portrait image, cardholder status, clearance information and admitted/rejected status. All activity is logged in the C•CURE 9000 journal and audit logs.

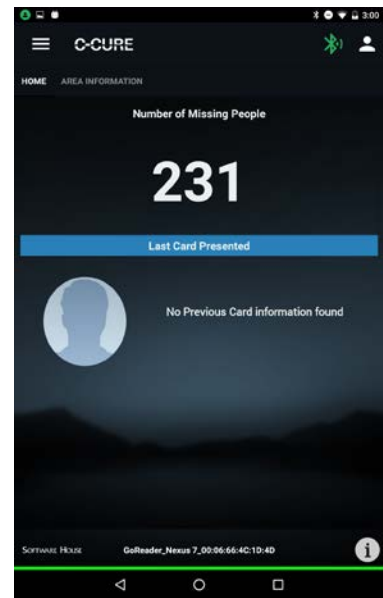
Enforce Security Using Your Mobile Device



Access C•CURE Go Reader, take roll call or change settings all from an intuitive home screen



Validate cards against clearances to admit or reject entry



Use C•CURE Go Reader for roll call

Specifications

System and Network

- Operating System Android 5.0 (Lollipop) and greater, API 21
- Minimum Storage 8/16 GB, depending on system size
- Minimum RAM 2 GB
- Network Connectivity Wi-Fi or GCM from Android device to host using victor Web Services, encrypted using TLS
- Network Ports Used Port 443 (encrypted) or Port 80 (non-encrypted)
- C•CURE Go Reader Devices per System. Up to 30 per C•CURE 9000 server
- Enterprise Support Yes (global clearances not supported)

Memory Capacity

- Offline Database Capacity . . 100,000 credentials
- Offline Transaction Buffer . . 10,000 transactions

Read Head Specifications

- Read Head Card Types HID proximity, Indala proximity, MIFARE CSN, DESFire CSN, iCLASS sector (optional)
- Read Head Card Formats . . . Two card formats supported per read head. Read head card format is configurable to send card number only, or card number plus facility code.
- Read Head Battery Life 10 hours typical with a card read every two seconds
- Read Head Connectivity Bluetooth from Andoid device to read head

Environmental

- Read Head Operating Temperature 0° to 50°C (32° to 122° F)

Regulatory

- Safety EN 60950
- EMI/EMC FCC Part 15 Subpart C, EN 301 489-1, EN 301 489-17, EN 62479, EN 300 328
- International CE

Ordering Information

Model Numbers	Description
CC9-GORDR	C•CURE Go Reader license, per device
CC9-GORDR-RS3	C•CURE Go Reader read head, Multi-Technology, idChamp RS3 HSE
CC9-GORDR-RS3H	C•CURE Go Reader read head, Multi-Technology, idChamp RS3 HSE with HID iCLASS
CC9-GORDR-RS3CB	C•CURE Go Reader read head cable kit, for recharging and configuration

For detailed information on idChamp devices, visit www.serialio.com

NOTE: Android device must be provided separately

Related Products



C•CURE 9000



iSTAR Controllers



C•CURE Go Mobile App

Approvals

