



The technology to keep your customers connected.

Mobile platforms provide you with the tools you need to build strong connections with your customers.

- Manage user codes
- Schedules: manage Z-Wave®, Favorites, outputs & arming schedules.
- False alarm video verification
- Exclusive Rooms feature provides end users the easiest control screen available
- Control/manage multiple systems from the same App
- The Virtual Keypad App provides control of end user systems using their smart phone.

MOBILE PLATFORMS: CELLULAR SYSTEM FEATURES

VIRTUAL KEYPAD APP™

- · Arm, disarm, and check system status
- Selectively arm and disarm areas
- Turn outputs on and off
- · Check history & receive push notifications
- User Code Management
- Door control & lock down feature (XR Series)
- · Notification of faulted zones when arming
- Sensor Activity push notifications for up to 10 zones
- Ability to customize the App with your company logo, contact information, and dealer social media links

- · Supports Z-Wave® Control, Favorites, Actions and Rooms
- Geofences trigger Z-Wave Favorites & Smart Arming
- Supports remote camera access for up to 6 cameras
- System user code required to connect to App
- Now with CellComSLCZ use the App to control ANY panel or add Lifestyle Features to any existing system.
- All faulted zones will display upon arming.



VIRTUAL KEYPAD APP™

CUSTOMER SETUP

Setting a customer up to use the DMP App is a three-step process, accomplished from the SecureCom Admin Login.

After adding a user as a "new customer", the customer will automatically receive an easyenroll email.

Dealers can invite their customers to begin using this App on their iPhone, iPad, or Android to give them control of their security system. The DMP App allows them to arm or disarm, and to check the status of their cellular or network connected DMP security system from anywhere they have cell or WiFi service. They can also access any Z-Wave home control devices programmed through their DMP panel and DMP cameras.

Users are prompted for their system user code.



HOME is armed:



Tap "DISARM" to disarm the system. OFFICE is armed:



Tap "DISARM" to disarm the system.

AREA ARMING/DISARMING

For residential or commercial systems that include areas, end users can selectively arm, disarm or check the status of any area from their smart phone with the tap of a button on their screen. This enables them to maintain protection for certain areas while allowing access to only the selected areas.

Perimeter & Interior are ARMED:



Tap "Bedrooms" to ARM that specific area ENHANCED VIDEO VERIFICATION

NOTIFICATIONS

Users can set their own alerts by selecting the message category in push notifications. Users can view notification history.



ALARM NOTIFICATION

A Burglary Alarm Push Message displays on a smart phone when the system goes into alarm. Tap on the message to immediately MANAGE USERS open the app.



IS THIS A FALSE ALARM?

Once the User Code is entered, the message "IS THIS A FALSE ALARM?" displays. If NO is tapped, it verifies that the alarm is not false, the system will not disarm, and the Central Station will alert authorities. If YES is tapped, it cancels the alarm, the system will disarm, and the Central Station will be notified the alarm was cancelled by the user.

IS THIS A FALSE ALARM? (CONT.)



Users can view thumbnails which change each second representing a live view.

The User can now launch the App directly from the Alarm Push Notification into a screen that has the video camera views available which will allow video verification of an alarm. The user can simply respond to the, "Is This A False Alarm?" question displayed within that screen.



Users have the ability to add, remove, or edit users from the user settings. Edit user permission if you are a 'MASTER' user.



SPEC SHEET

FAULTED ZONES

When a faulted zone is encountered during the arming process, the system will display an Alert Message listing the faulted zone(s) and options for Okay, Bypass or Stop. OKAY will force arm the faulted zone. A zone that is force armed is restored into the system if it later returns to normal. BYPASS will bypass all faulted zones. STOP will stop the system from arming. A zone that is bypassed remains bypassed until the system is disarmed.



SCHEDULES

This tab is only shown if Schedules are activated by installer programming. Schedules allow the user to program times to auto arm and disarm the system. Users can add, edit or delete schedules for arming, area arming, outputs and favorites.



SCHEDULES (CONT.)



Create a schedule screen

LOCKDOWN

Lockdown is available for the XR150/XR350/ XR550 panels by tapping on lockdown. All door devices programmed as a public door along with Z-wave Locks will lock.



CONTROL OUTPUTS

End users are increasingly integrating their control panel with other technology and systems via outputs. Each output can be programmed to appear as a button in the app. End users can control outputs such as watering systems, garage or overhead doors, and lighting by turning them ON or OFF with a slide of their button.

Lights are ON:



Slide buttons left to turn them OFF.

Z-WAVE FEATURES WITH THE APP

In addition to the security-related controls provided via the app, end users can also use the app's graphic interface to control any of their installed Z-Wave devices, including lights, appliances, door locks, thermostats, and more.



Lights Screen



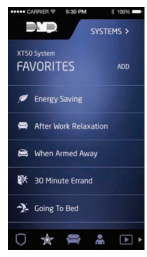
Thermostat Screen



Locks Screen

Z-WAVE FAVORITES

The Favorites feature lets them program multiple devices to all respond to a single command. For example, the Favorite called "Movie Night" could lock the exterior doors and close the garage door, then adjust the temperature and dim the lights in the family room to the desired level. Favorites can also be placed on a schedule.



With Favorite Actions, panels can be programmed to trigger Favorites upon arming and disarming events.



Z-WAVE ROOMS WITH A VIEW

The Rooms feature lets users quickly and easily create graphic controls for Z-wave devices in rooms or areas. After taking a photo or viewing a live camera stream on their smart phone, viewers can place hotspots corresponding to one or more Z-Wave devices available. Then they can select that room from the app screen and touch any hotspot to access the controls for that device.

Rooms List View





When using the live camera stream, users can receive live confirmation of Z-Wave device activation.

VIDEO CAMERAS

End users can remotely access the DMP wireless interior and exterior IP video cameras via the app. They can select any of up to six cameras and remotely view the images on their smart phone or tablet. In addition to automatically recording video based on an event (e.g. camera detects movement), they can set their recording preferences to 'Record On Alarm' or 'Record Only When Armed' as well as view live video.

GEOFENCING

Geofencing allows users to create virtual fences using the location services (GPS) on their cell phone. The alarm system recognizes when the fence has been exited or entered, triggering a Favorite to activate; controlling lights, locks, or thermostats, all automatically. By having a Geofence programmed on your phone you can receive a Smart Arming Reminder if you are the last one to leave the premises.



COMPATIBILITY

Virtual Keypad App XTL, XT Series, & XR Series Panels, and the CellComSL Series

Z-Wave® XTL, XT, & XR150 | XR350 | XR550 Series Panels, and the CellComSL Series XTL, XT, & XR150 | XR350 | XR550 Series Panels, and the CellComSL Series Cameras

Note: All cellular services require a SecureCom Wireless, LLC activation. Visit www.securecomwireless.com.

