

LYNX COMMANDER

Communicate any C•CURE events to your existing Radios



The Lynx iCOMMANDER works with
C•CURE 800 and C•CURE 9000

Powered by
SOFTWARE HOUSE
From Tyco Security Products

● **Verbal Messages to Existing Radios**

The **LYNX COMMANDER** enables **C•CURE** events to be verbally communicated directly to your existing radios. The LYNX integration to **C•CURE** enables events from **C•CURE** to be mapped to LYNX. The standalone **LYNX COMMANDER** system is designed with the LYNX-Controller communicating to the **C•CURE** server connected on same network. The **LYNX COMMANDER** requires a customer supplied radio programmed to the frequency and channel to be permanently installed in the LYNXDispatcher.

LYNX-COMMANDER System Available Bi-Di or SDK

Part numbers required:

LYNX-CTNL-1 **LYNX,CONTROLLER**

Radio interface requires you to supply one of your radios for integration

LYNX-DISP-3 **LYNX,DISPATCHER,CUSTOMER SUPPLIED RADIO**

For C•CURE9000 SDK use:

LYNX-C-SDK **LYNX,CCURE,SDK,INTERFACE**

For C•CURE9000 BiDi, 800 or 8000 BiDi use:

CC9000-BIDI **General purpose bi-di integration**

LYNX-C-BIDI **LYNX,CCURE,BIDI,INTERFACE**



You can also add the Lynxguide Server and C•CURE events can go to other devices

With the Lynxguide server on the facilities main network, alerts can be sent to Radios, "Popups" on PCs and Macs, PA systems, SMS Text, verbal to mobile and Cisco phones, SNPP to Pagers, Email and other options.

- **Verbal Messages to Existing PA System**
- **Group/Broadcast SMS Text, Phones Calls, Emails**
- **Up to 10,000 PCs/Macs as a LynxMessenger "Popup"**
- **RSS Feed (Public Display Monitors)**
- **Text Messages to 3rd Party Pagers (Via SNPP)**
- **Visual Lights, Strobes or LED signs**
- **Verbal to Cisco Phones**

Contact us for server configurations based on your application