

Data Sheet

C-CURE 9000 Integration with Lynx Network Duress and Emergency Notification System





Features That Make a Difference

- Duress alarms and emergency notification through C·CURE 9000
- Install anywhere within your local area network
- Instantly communicate alerts using security radios, strobes, phones, computers, PAs and more
- Easily create a combination of panic alarms with keyboard, USB, and wireless devices
- Initiate verbal messages to existing radios with textto-speech or pre-recorded messages
- Automatically alerts of potential security threats with pop-up messages
- Easily link with images, maps, IP cameras, and important procedures
- Ideal solution for education, healthcare, corporate and manufacturing applications

Initiate Emergency Notifications

The Lynx Network Duress and Emergency Notification System is a turnkey emergency notification solution, from Micro Technology Services, Inc., that links dozens of alarm devices to a variety of audible or visual warning outputs. When integrated with Software House C·CURE 9000 security and event management system, without any human interaction from dispatch, you're able to instantly communicate any type of event to a variety of devices (e.g., radios, strobes, phones, computers and PAs), directly through the Lynx System.

This solution is ideal for universities, healthcare facilities and other heavily populated, dispersed organizations looking to protect students, patients, visitors and employees. A simple push of a panic button can activate a flashing LED, strobe lights, group text messages, automated lockdown procedures and much more. Easily install panic buttons in large facilities or those with multiple locations on the same network. The system can even automatically send a popup message and alert to up to 20,000 PCs, logged in, logged out or locked, providing more immediate visibility than a text message or email that may go unnoticed.

Lynx Managed Solution

Lynx Managed Solution is a hosted platform enabling a connection between C·CURE 9000 (SDK required) and any of the Lynx outputs such as an integration with a facility's existing radios. Designed for smaller applications where users may not need the full functionality of Lynx, this solution provides a cost-effective way to initiate emergency notifications campus wide.





Lynx System Overview

Lynx Systems Overview INPUTS INPUTS LynxCOMPro **S**OFTWARE HOUSE Client Software Included with Lynx System USB Panic Buttons LynxGuide Server Options Network Panic Buttons Unlimited Desktop Icons for LynxNet PCs and Macs Group and Mass Connect to New or Notification **Existing Alarms** LynxNet LynxKey Client Software PC Keyboard Alarms operate logged on Wireless Alarms to The Monitor LynxKeyPro Client Software PC Kevboard Alarms operate logged on or off 100 seats included LynxGuide Server Wireless Alarms Page 13 LynxNet RSS Reader LynxMessenger Client Software The LynxGuide Server is a turn-key Dell server available with 2,000, 5,000 or 10,000 client seats. Audio to Also available software only. PopUp to PCs Phones Each Client Software installation or LynxNet device counts as a client seat. SMS-PRO LynxGuide software license allows for a server Group to operate on a facility's LAN covering multiple Text SMS buildings and remote offices. Separate facilities require a LynxGuide server per facility. Audio to Existing SNPP Text Pagers Radio Systems LynxGuide is compatible with Windows 7, LynxNet Windows Vista, or Windows XP, NET framework 2.0 or above Email RSS Server Audio to Existing PA Systems LvnxNet

Strobes and Light Outputs

LynxNet

LED Display

LynxSIGN

OUTPUTS

Included with

LynxGuide Server



OUTPUTS

Lynx System

Options

Relays to Existing

. Systems

LynxNet



Approvals



About Johnson Controls

Johnson Controls is a global diversified technology and multi-industrial leader serving a wide range of customers in more than 150 countries. Our 120,000 employees create intelligent buildings, efficient energy solutions, integrated infrastructure and next generation transportation systems that work seamlessly together to deliver on the promise of smart cities and communities. Our commitment to sustainability dates back to our roots in 1885, with the invention of the first electric room thermostat.

