

Lynx Duress and Emergency Notification System Inputs

Features of LynxClient Software and Hardware	Lynx	Other Products
Monthly and Manual Testing Feature for PC - Keyboard, USB and Icons	✓	
Single Activation alarm and communicate across all Lynx Outputs	✓	
Employee Test Feature for Input Hardware - Wireless, PoE and Hardwired	✓	
Software and Hardware Manufactured and Supported in the USA	✓	
Full Integration with Software House CCURE 9000 Systems	✓	
System Log of all Alerts Sent, Received and Supervision	✓	
Supervision Alarms communicate via Lynx Outputs to Specific Groups	✓	
Software and Hardware Security - Full Encryption	Lynx	Other Products
Supports full encryption of all data transfer over the LAN and WAN	✓	
Software supports TLS 1.2 protocol for connection to and from the LynxGuide server	✓	
Hardware supports TLS 1.2 protocol for connection to and from the LynxGuide server	✓	
Web interface supports HTTPS for access to management & reporting functionality	✓	
Ability to run in FIPS 140-2 compliance mode	✓	
LynxIcon Emergency Notification	Lynx	Other Products
Fully Supervised - Visual operational status - Green connected, Red not connected	✓	
Use for Medical Assist / Supervisor Needed / See Something - Say Something	✓	
Secure Mobile Access to LynxIcons via WiFi or VPN on Mobile Devices	✓	
Mass Notification / Active Shooter / Lockdown / Severe Weather / Facility Wide	✓	
PC Based Methods for Panic Buttons with Monthly Test	Lynx	Other Products
LynxKey Keyboard Panic Button - Works with PC Logged In	✓	
LynxKeyPro Keyboard Panic Button - Works with PC Logged In, Out or Locked	✓	
LynxUSB Panic Button - Works with PC Logged In, Out or Locked	✓	
Hardware Based Methods for Panic Buttons	Lynx	Other Products
Supervised Network Based Panic Buttons - 12VDC or PoE	✓	
Supervised Mobile Locating and Fixed Location Wireless Panic Buttons (900 MHz)	✓	
Supervised Wired Panic Buttons (Input existing alarms)	✓	
Alternative Inputs to Send Alerts	Lynx	Other Products
Email - Camera Systems, Access Control - Any system that can send an email	✓	
RSS - NOAA - City - County - State Alerts	✓	
REST API using https to send json data	✓	

Lynx Duress and Emergency Notification System Outputs

Features of LynxClient Software and Hardware

Lynx

Other Products

LynxMessenger Popups configurable for Corner, Middle, Full Screen and Scrolling



MacIcons are supervised and have a test feature.



All Lynx Hardware Fully Supervised



LynxMessenger Popups to PC's

Lynx

Other Products

Visual operational status - Green connected and working, Red not connected.



Text to Speech Popups to Windows PC's, Windows Tablets and VDI



Send 1 Alarm with Multiple Messages based on Location or Personnels Role



Websites (NOAA, Emergency Management) in Lynx Popups



IP Cameras via RTSP (Real Time Streaming Protocol) in Popups



LynxMessengerPro PC Popup operates Logged In, Out or Locked



Attach Images, PDF's, Links and Sounds to Popups



LynxMacMessenger Popups to Mac's

Lynx

Other Products

Visual operational status - Green connected and working, Red not connected.



Text to Speech Popups to Mac's



Send 1 Alarm with Multiple Messages based on Location or Personnels Role



IP Cameras and websites in Popups on Macs



Attach Images, PDF's, Links and Sounds to Popups



Optional Hardware or Software Methods to Receive Notifications

Lynx

Other Products

Text to Speech and Wave Files to existing Facility Radios and PA systems



Email



Communicate to devices such as Public Display Monitors that accept RSS Feeds



Text to Speech to SIP Trunk IP Phones



Text to Speech to Mobile Phones



Different Text to Speech to Radios, PA's, Phones and SIP Trunk IP Phones



Alerts to Single and Multi Colored Strobes with or without audible tone



Alerts to any HDMI Monitor with a built in switch to override.



Output Relays to Existing Hardware - Access Control - Control Existing Devices



Alerts to LED Signage



Text to Speech to any system that accepts line level audio

