

Taking Security into the Future

While there's little doubt that analog technology still plays a role in today's security landscape, more and more organizations are discovering the multitude of options offered by IP communications. As the future of emergency communication solutions continues to move toward a foundation primarily built on IP components, consider these advantages when you're deciding on the upgrades to make to your own security plan.

1 Improved Diagnostics

Strong user interfaces allow **remote accessibility**, while a wide range of features – speed, clarity, range, versatility – are more dynamic.

2 Unlimited Scalability

Adding our **IP solutions** can help you take advantage of your existing hardware, while also preventing the need for future phone or copper line installations.

3 Return on Investment

Save time and energy with one **centralized dispatch** location and eliminate the need to manually test each device.

4 Ease of Use

With our IP options, there is only **one technology platform** to manage after an easy installation process.

5 Integration Opportunities

Using SIP technology, our IP phones provide increased **functionality** and **collaboration** with other applications, and work with a number of leading device management systems.



Centry® Help Point®

Featured Products



LS1000 Faceplate Speakerphone

The LS1000 is a SIP compatible VoIP speakerphone that provides a reliable, hands-free link to first responders. Available with multiple button and keypad options, it includes a built-in contact closure that may be used to activate a strobe or camera or can be used for door access applications. It is an excellent choice for parking decks, hallways and building entrances.

IP1500/IP2500 Standalone Speakerphones

These full duplex VoIP speakerphones are ideal for a wide range of indoor and outdoor areas, including hallways, classrooms, stairwells and more with a compact, lightweight design that offers a full package of unique features (SIP standards, fault monitoring, auxiliary output).



Centry® Help Point®

Designed to bring the the safety and security of a blue light phone indoors, the Centry® Help Point® is available in both flush-mount & surface-mount models. Other options include single button, double button, with a camera, or without a camera. These can function as complete help point's on their own as they have the ability to be connected to remotely mounted strobes and/or Audio Paging equipment.

Blue Alert® Connect & Monitor Software

A highly versatile emergency management platform for your blue light phone network, the **Blue Alert® Connect** and **Blue Alert® Monitor** offers unique real-time monitoring and reporting options, effectively acting as a hub for connecting devices.



TOOLVOX®

ToolVox® Server Applications

Code Blue's award-winning emergency management platform for your blue light phone network can be deployed using a **ToolVox® XS Server Appliance** or **ToolVox® XV Virtual Machine**. Combined with Blue Alert Software, these provide the ability to build a hub to effectively manage unique real-time monitoring & reporting capabilities.

