Your safety has been our top priority since 1989. For 30 years, our mission has been to provide you with the peace of mind to both feel safe and be safe in virtually any environment.

That’s why we handcraft our products with quality materials that will stand the test of time. That’s why we provide you with a reliable connection when one isn’t available. And that’s why our products are easy to identify and use.

It’s OK to push the button. If you need help, we can be the eyes, ears and voice you rely on. We Are Security®. It’s who we are. It’s what we do.

How can we help you?

Our products are available through a number of channels, making it easy to find what you need.

Quote & Order
codeblue.com/buy

Inside Sales
800-205-7186
insidesales@codeblue.com

Distribution Partners
Thirty years ago, the University of Illinois at Chicago selected Code Blue’s signature design for a project that involved the installation of security devices on campus. From there, our trademarked cylindrical pedestal commonly known as the “Blue Light Emergency Phone” was born and is now the standard at thousands of locations around the world.

From those humble beginnings, Code Blue has expanded its product line from Help Points® and phones to software, public address speakers and more.

Our goal remains the same: provide flexibility, scalability and interoperability — without sacrificing reliability — to boost security. We will continue to adapt to the shifting technological landscape so help at the touch of a button® will be available before, during and after an incident — both today and tomorrow.
We Are Here For You

Our products have been utilized to strengthen security and enhance customer service at thousands of locations around the world. Whether you're a doctor, tourist, student or shopper, we provide a lifeline to request help during both emergency incidents and non-life threatening situations that can range from accidents and fires to malfunctioning gates and car trouble. From entry points to open spaces, indoors and out, we can help people, departments and resources work together to ensure the safety of everyone on your campus.

Visit codeblue.com/applications to learn more
Our next-generation device operating system allows you to advance your security capabilities without sacrificing quality or durability.

Have you met Centry®? Code Blue’s smallest Help Point® is a compact, multifaceted communication device that offers video surveillance capabilities while also allowing you to bring the visibility of a blue light phone indoors.

In order to adapt to changing technology, we developed a secure PoE-powered VoIP solution that is built on the traditions synonymous with all of our Help Points®, including durability, visibility and versatility.

From lobbies and concourses to entrances and hallways, Centry tells your audience help at the touch of a button® is easily identifiable. All you have to do is look for the smile.

Centry®, Our IP Video Help Point®, Offers Limitless Capabilities In A Compact Package.
Whether you’re a student walking through campus at night, a visitor returning to your car in a hospital parking lot or a passenger waiting at a bus stop, the presence of Help Points® lets everyone know that effective and efficient assistance is available in an instant.

A blue light phone serves as a powerful deterrent for potential criminal activity, shining bright as a beacon and providing a swift connection to first responders, helping everyone not only feel safe but preventing incidents from even occurring.

“The Public Will Always Be Able To Reach First Responders.”

Located along the southeastern shoreline of Lake Michigan, South Haven sees its population swell each summer as thousands flock to its harbor and beaches. That’s one of the reasons why Help Points® were installed near the waterfront. Now, if cell phones are difficult to use during peak events like the Fourth of July, visitors won’t be far from assistance. “During special events, we routinely will lose mobile phone service due to the volume of users accessing the mobile phone networks,” City Manager Brian Dissette said. “Efficient communication between the public and first responders is the biggest benefit we expect.”

“I’ll Press It If You Don’t Leave Me Alone!”

That was the promise one California State University, Chico student made when a suspicious man began following her on campus. The sophomore had spotted a Code Blue Help Point® near the recreation center and quickly ran to the emergency phone, prompting the man to leave when she threatened to call police. “I was praying for a miracle the whole time,” she told her student newspaper. “I don’t even want to think about what could have happened if that phone wasn’t there.”

When Can Our Products Become Something More?

When you make them your own. The city of Santa Ana, California designed Help Points® equipped with multiple tools – public address speakers, camera mounts, dual faceplates, logos – customized to combat crime downtown while still projecting an inviting atmosphere. Within days, they helped police arrest a man who delivered a false bomb threat. “Just knowing in the event there isn’t a police presence that they can go to (the Help Point®) is nice,” a local business owner told the media.
Enclosures

We Are Iconic

Code Blue’s Help Points® have set the industry standard for 30 years. From the trademarked cylindrical design of our pioneering pedestals to the sustained popularity and versatility of our wall-mounted units, our Help Points serve as an easily identifiable means to reliably request assistance in virtually any location.

When time is of the essence and you need help, our products empower you to act quickly and intelligently before, during and after an incident.

That’s why people turn to Code Blue.

The Choice Is Yours

A wide range of features and options allow you to customize the right emergency communication product for your location. Whatever your needs may be, we can find the solution for you.

Power

Voltage Options Include:
12-24V AC/DC, 120, 240, 277, 347V AC

Network

Cellular, Copper, Ethernet, Fiber, Wireless

Lights

LED Beacon/Strobe, Area Light, Remote Beacon

Durability


Visibility

An easily discernible assistance device offers a security presence. Help Points® clearly installed along a walkway or entrance can act as a deterrent for undesirable behavior, while making people feel more secure.

Scalability

As technology evolves and your needs change, our products can adapt and grow with you. You can easily add options that expand surveillance and messaging capabilities now and in the future.

See all of our enclosure options on pages 24-25.
More and more organizations are discovering the multitude of options and advantages offered by IP communications. That’s why our speakerphones offer a reliable and critical line of communication, so when the time comes to push the button it will work – every time.

While we remain dedicated to advancing with the next round of security technology, we understand that analog communication also plays a role in today’s landscape. That is why we offer a number of choices designed to help you with everything from operational activities to emergency situations.

We Are Connecting You

Clarity
Our phones come with full duplex capabilities and echo cancelling, which eliminates buzzing and static and allows the caller and first responder to communicate simultaneously.

Interoperability
Using SIP technology, our IP phones register and connect to a number of leading device management systems.

Reliability
Our touch-sensitive data buttons utilize piezoelectric technology that are self-monitoring and contain no moving parts so they won’t stick or jam or deteriorate over time.

Creating An AOR Solution
We can provide you with an Area of Refuge (sometimes called Area of Rescue) solution that will give locations within a building reliable two-way communication and allow first responders to assist individuals who cannot evacuate or may require additional assistance.

See all of our phones on page 23.
We Are Dynamic

Where do you need to send your calls? Whether it is 911, a dispatcher’s desk or even a mobile device, you can provision your ToolVox® to send calls from any unit to the number of your choice. Build a complete end-to-end security system, while also saving time and resources you might have devoted to manually tracking your system.

ToolVox® X3 Media Gateway

Configure your hardware and software systems with our award-winning systems management platform. Our Media Gateway allows for the connectivity of both analog and IP phones, including a full SIP server for registering other IP devices, acting as the hub for all of your emergency communication needs.

Countless Configurations

Whether your network utilizes IP or analog technology - or both - ToolVox® brings it all together by providing nearly limitless connectivity options.

Interconnections can be done via: IP: SIP, H.323; Analog: T1 PRI, Phone Lines

Monitor

Eliminate the need to perform manual checks with real-time, remote monitoring of phones and public address speakers.

Diagnostics

Schedule and run tests of connected devices to ensure speakers, buttons, microphones and more are working properly.

Dial Tone

Conveniently generate dial tone for your emergency speakerphones.
Blue Alert®
EMS
Engage your incoming calls with our convenient event management software that allows you to:
• Remotely control gates, AED access doors, lights, public address speakers and phones
• Access IP camera feeds
• View satellite and custom maps
• Adjust microphone and speaker volume
• Record video and audio streams
• Archive incident data

ToolVox®
Administration
Included with all ToolVox® Media Gateways, this module provides provisioning options and updated interfaces for monitoring the devices on your network.
• Register devices
• Monitor device health
• Schedule maintenance
• Provide notifications
• Event alerting via API

Blue Alert®
MNS
Quickly inform and direct people in emergency situations with our mass notification software that allows first responders to deliver multi-layered notifications via a wide range of platforms, including:
• Code Blue phones
• Desktop alerts
• Digital signs
• Email
• Public address speakers
• Social media

A layered approach to emergency communication is a popular way to help ensure people remain safe and secure, since it increases the odds of reaching a large audience during a potentially dangerous situation. Our software platforms can help dispatchers and security personnel effectively communicate with people through a variety of tools and systems.

Visit codeblue.com/incident-response to learn more
We Are Designed For You

Let your imagination be your guide. Whether it’s the paint, graphics, configurations or more, we will be happy to work with you to modify our products to fit the unique and varied needs of your location. All you have to do is ask.

Bezels
A variety of graphic, language and design choices are available to help promote service and safety.

Graphics
Add a distinctive touch to accentuate your brand or simply make the product your own.

Silkscreen
Communicate with your audience before they even push the button to request assistance.

Text
Our industrial grade reflective graphics are optimized for swift visibility and comprehension.

What’s Your Color Palette?
If our products are going to be a part of your location for decades, then they need to look good. For years, not months or weeks. Our intensive four-coat paint process provides excellent corrosion resistance and maximum durability and shine, so you will receive a mass transit quality finish that is capable of maintaining its brilliance long after installation. We can also paint any color of the rainbow, including Pantone, RAL and custom match.

Our 4-Coat Paint Process
1 - Organic zinc-rich primer
2 - Polyurethane primer
3 - Epoxy sealer
4 - Baked-on polyurethane enamel

Added Resistance
Our products are placed in all kinds of different environments, and our clear coating process provides additional protection from severe conditions such as saltwater, rain and snow.

Standard Choices
Standard colors include: (A) Gloss White, (B) Bright Silver, (C) Safety Yellow, (D) Tiger Orange, (E) Safety Red, (F) Cardinal Red, (G) British Racing Green, (H) Safety Blue, (I) Midnight Blue, (J) Medium Bronze, (K) Dark Bronze and (L) Gloss Black. Disclaimer: These examples approximate the actual colors and will vary by medium.
Available upgrades include: (A) remote beacon/strobe, (B) wall-mounted public address, (C) overhead camera mount, (D) integrated public address, (E) dual faceplates, (F) mounting rings, (G) GSM cellular connectivity, (H) temperature-controlled AED housing, (I) curb mount, (J) pole mounting kit, (K) WindAssist™, (L) decorative lantern top and (pictured above) 360° public address speaker.

Note: options may not be available with all enclosures.
## Enclosures

<table>
<thead>
<tr>
<th>Series</th>
<th>Description</th>
<th>Models</th>
<th>Specifications</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Series</td>
<td>Signature Help Points®</td>
<td>CB 1-e, CB 1-s, CB 1-w</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 Series</td>
<td>Economical Help Points®</td>
<td>CB 5-s, CB 5-p</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 Series</td>
<td>Gatekeeper Enclosures</td>
<td>CB 9-s, CB 9-t</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2 Series

- **Signature Help Points®**

### 4 Series

- **Signature Call Boxes**

### 6 Series

- **Economical Call Boxes**

---

### Specifications Table

<table>
<thead>
<tr>
<th>Model</th>
<th>Height (in.)</th>
<th>Width (in.)</th>
<th>Depth (in.)</th>
<th>Material</th>
<th>Finish (in.)</th>
<th>Weight (lb)</th>
<th>Power Options</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB 1-e</td>
<td>12.75</td>
<td>0.25</td>
<td>3.5</td>
<td>Stainless Steel</td>
<td>0.105</td>
<td>12</td>
<td>Hard Wire, NightCharge®, PoE</td>
<td></td>
</tr>
<tr>
<td>CB 1-s</td>
<td>12.75</td>
<td>0.25</td>
<td>3.5</td>
<td>Stainless Steel</td>
<td>0.105</td>
<td>12</td>
<td>Hard Wire, NightCharge®, PoE</td>
<td></td>
</tr>
<tr>
<td>CB 1-w</td>
<td>12.75</td>
<td>0.25</td>
<td>3.5</td>
<td>Stainless Steel</td>
<td>0.105</td>
<td>12</td>
<td>Hard Wire, NightCharge®, PoE</td>
<td></td>
</tr>
<tr>
<td>CB 2-a</td>
<td>13.78</td>
<td>11.90</td>
<td>4</td>
<td>Stainless Steel</td>
<td>0.105</td>
<td>25</td>
<td>Hard Wire, PoE</td>
<td></td>
</tr>
<tr>
<td>CB 2-e</td>
<td>15.25</td>
<td>10.25</td>
<td>6</td>
<td>Carbon Steel</td>
<td>0.125</td>
<td>35</td>
<td>Hard Wire, PoE</td>
<td></td>
</tr>
<tr>
<td>CB 2-s</td>
<td>25.75</td>
<td>14</td>
<td>12.68</td>
<td>Carbon Steel</td>
<td>0.125</td>
<td>70</td>
<td>Hard Wire, PoE</td>
<td></td>
</tr>
</tbody>
</table>

---

Visit codeblue.com/products to learn more.