

Everyday life. Everywhere safe.

Safety is everyone's right. That's why we work hard every day to make the industry's leading emergency communications solutions.

Blue Light Phones



TOWERS

Highly visible, continuously lit LED blue light is mounted atop the tower-for campuses, health care facilities, walking paths, and other areas where security may be a concern.

- Accepts analog and IP call stations
- Available in steel or aluminum construction
- · Wide range of colors and signage
- · Camera, cellular, and solar options

WALL MOUNTS

Wall and surface mounted call stations-from slim fit surface mount enclosures ideal for tight spaces to an emergency trip button for mass-transit projects.

- · Accepts analog and IP call stations
- Stainless steel construction
- Continuously-lit LED blue light (wall mount only)
- Custom colors and signage available
- Camera option
- Indoor and outdoor

MASS NOTIFICATION

Quickly broadcast real-time alerts and information to large numbers of people via Wide-Area Emergency Broadcast System (WEBS®) speakers regarding potential threats or emergency situations and directs them on how to respond to those situations.

- Wide-Area Emergency Broadcast System (WEBS®) speakers
- · Available in Tower and Wall Mount configurations



Newest Innovations



Autonomous Drone Technology

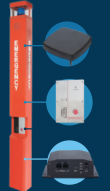
TALKAPHONE + Sunflower labs

Cutting-Edge Security & Emergency Response

This collaboration enables Talkaphone's blue light emergency phones to integrate seamlessly with Sunflower Labs'



Al-powered drone technology. This integration creates a proactive security solution that delivers real-time situational awareness and rapid response capabilities.



Voice over LTE (VoLTE) Retrofit Kit

The Bridge from Legacy to the Future

The Voice over LTE (VoLTE) Retrofit Kit revolutionizes outdated communication technology by converting legacy wired landline Blue Light Phone Towers into fully functional, 4G LTE cellular voice-enabled devices.

Blue Light Tower not included in kit.

Active Induction Hearing Loop Panel

Accessibility isn't an add-on. It's a must.

The ALHP-1 Hearing Loop Panel delivers critical accessibility for people with hearing loss by transmitting audio directly to telecoil-enabled hearing aids — ensuring no one is left out in an emergency or high-stakes situation. It seamlessly connects with ETP-520, VOIP-500, and VOIP-600 Series Call Stations. The panel mounts right where it's needed - next to the call station.



More Trusted Safety Solutions

Because safety is everyone's right



Area of Refuge



Two-way, hands-free communication between each AOR location and the command unit.

- Systems for 5 to 160 ADA-compliant AOR stations
- Analog and IP versions
- Supports off-site dialing through phone line or cellular gateway
- Meets requirements of NFPA 72, IBC, ADAAG, and ICC A117.1
- Battery backup
- Built-in supervision



Honeywell

AUTHORIZED LICENSEE





As an authorized licensee of Honeywell Area of Refuge products, our NFPA 72 compliant and UL 2525 Listed Area of Refuge (AOR) systems provide two-way communications that comply with the highest safety standards.

The Honeywell trademark is used under license from Honeywell International Inc. Honeywell International Inc. makes no representation or warranties with respect to these products.

ADAAG

ADA Accessibility Guidelines

International Building Code

✓ ICC A117.1 Ch. 7

Accessible and Usable Buildings and Facilities: Communication Elements and Features

NFPA 72

National Fire Alarm and Signaling Code



Call Stations



ADA-compliant, IP66-rated call stations offer safety and emergency communications with a clean and intuitive interface.

- · Analog and IP versions
- Exceptional sound clarity
- Weather-resistant faceplate
- One or two buttons
- · Optional handset
- Integrated camera available
- · Built-in keypad option



Access Control



Access control and courtesy communication in wall mount, pedestal, and tower configurations complement today's commercial buildings.

- VIA[™] Series with camera and call station
- Options include card reader (with or without keypad), push plate switch, and touch-free WaveSense technology
- Freestanding gooseneck pedestal for mounting call stations in drive-up applications



Elevator Phones



ADA-compliant, hands-free phones provide elevator passengers a means for two-way voice communication.

- · Available in Analog and IP
- ADA compliant

• Options available for flush mount and mount behind the elevator Car Operating Panel (COP)

Applications

CAMPUS



GARAGE



ENTRYWAY



PARKING



MASS TRANSIT & **TRANSPORTATION**



WALKING TRAIL



MULTI-STORY BUILDING

