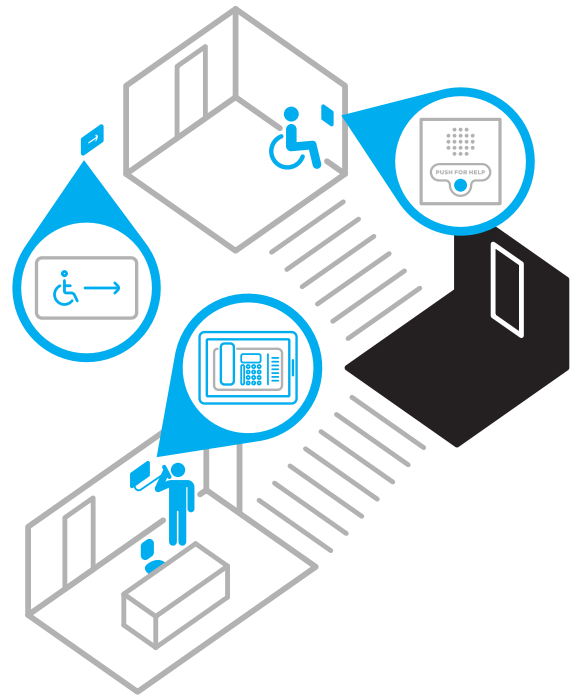


Powered by  **nebula**

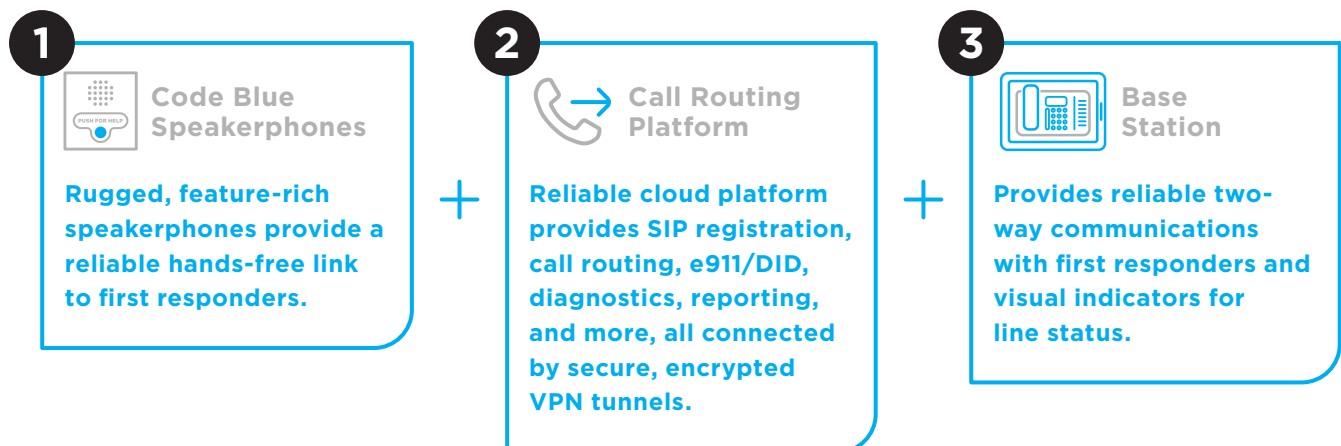
**Cloud AOR (Area of Refuge) offers IP- and analog-based solutions that can provide reliable two-way communication in your building stairwell, allowing first responders to assist individuals who cannot evacuate or may require additional assistance.**



By incorporating additional third-party products, including battery backup to provide operation during a power outage and a mounted base station that can either directly answer requests for help or automatically be routed to an outside service like 911 if it is not being monitored, locations can take advantage of Code Blue's pioneering emergency communication solutions while successfully fulfilling their Area of Refuge needs.

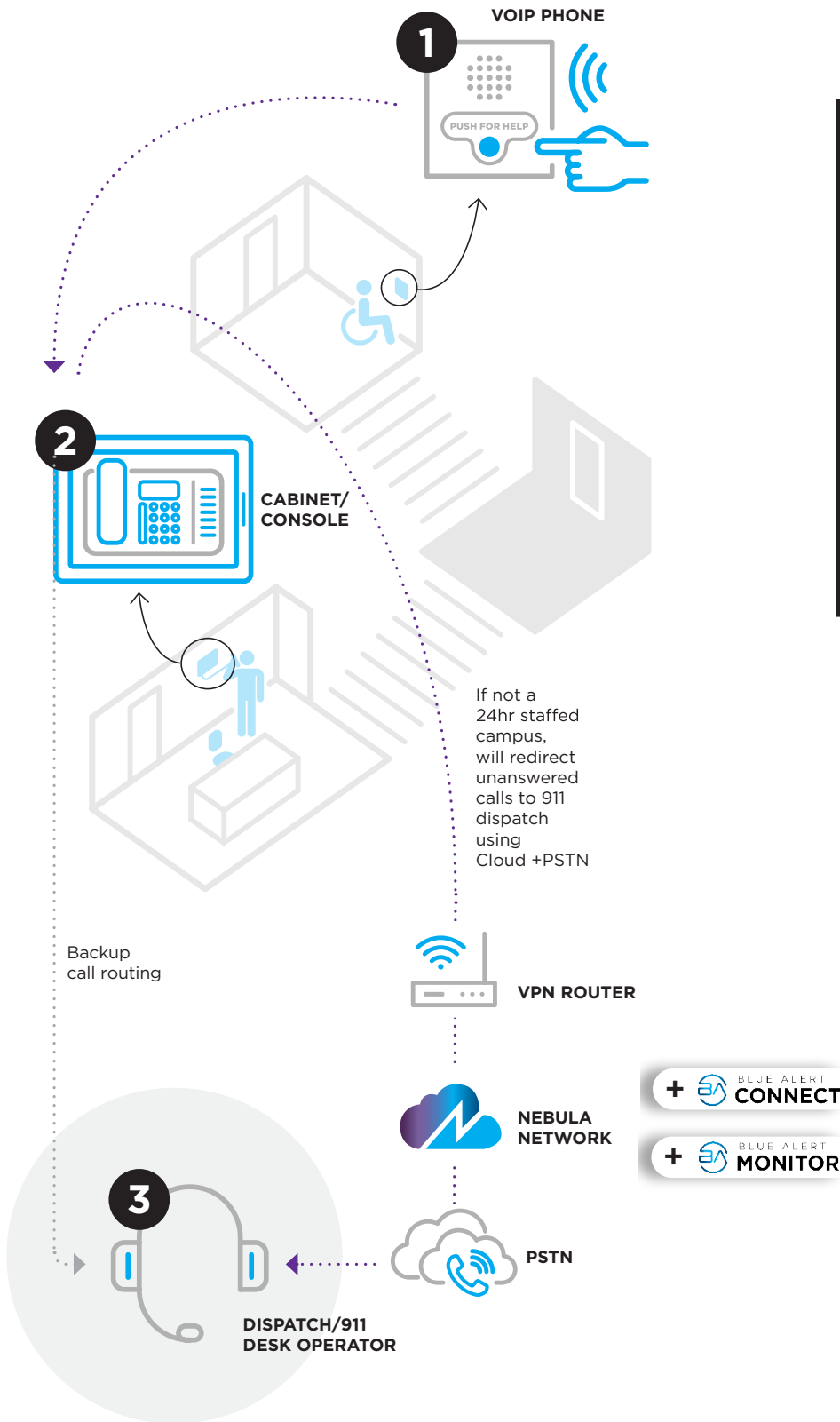
## Key Components

Basic components to create an AOR System.



# Typical Configuration

Your one-stop shop. It's all included.



## How it works

- 1.- Push VOIP phone for help.
- 2.- A person will answer from the Cabinet Console and be able to assist. No 24 hour attention is needed in the building.
- 3.- A third party off-site dispatch center will answer if cabinet console has no one available.

# Requirements

Other requirements to install an AOR System.

## Base Station



- 60" from Floor to Center.

## Call Box



- 48" from Floor to lowest tactile character and/or Push Button.

## Signage



- **Instructional:** Above or adjacent to each Call Box.
- **Tactile:** 48" - 60" from Floor to Lowest Tactile Character.
- **Illuminated:** Above 60" but Below 80" from Floor to Top of Sign.

# Features & Options

## Connection Options

- ✓ LAN, SD WAN, Wi-Fi and 4G LTE/5G connectivity
- ✓ Cloud-based SIP registration
- ✓ DID/e911 support
- ✓ Secure connections (encrypted VPN tunnels)
- ✓ Ability to connect multiple locations to a centralized system
- ✓ IP and analog device support

## Compliance

- ✓ ADA compliant
- ✓ IBC Code compliant
- ✓ NFPA 72 Chapter 24 compliant
- ✓ Two-way communication
- ✓ Battery backup
- ✓ Call routing and redirect

## Failover & Redundancy

Multiple connections available for automatic failover and redundancy

- ✓ Cellular
- ✓ Ethernet
- ✓ Wi-Fi (802.11b/g/n/ac)



## Systems Management

- ✓ Managed services and support
- ✓ Pre-configured units
- ✓ Custom engineering and technical support
- ✓ Advanced self-monitoring features can schedule and run tests and instantly deliver a notification if there is an issue
- ✓ Cloud connection monitored for performance

## ALSO INCLUDES



**Instruction &  
Direction Signage**



**Network Equipment  
for Connectivity**



**System Management**



**Diagnostics &  
Reporting**



**Scalability**



**Call Redirect  
if Unanswered**



**Failover &  
Redundancy**



**Network Security**

## Benefits

### Low Capital Expenditures

Our cloud-based solution has extremely low installation costs. A yearly pricing model reduces time spent by your accounting department. We invested in a robust platform, so you do not have to.

### “Futureproof”

Our system is constantly updated and managed by us. As technology advances, you will receive the most up to date software releases. With a system that you own, you will be responsible for keeping it up to date as well as keeping someone fully trained on administrating those updates.

### Scalability

Our Managed Cloud platform provides you with the ability to support many devices and offer growth protection.

### Disaster Recovery

Off-site hardware means that every location will run independently yet perform as a connected network at the same time. A power, hardware, or connection failure at one location will not harm any other location. Calls can be automatically routed to a different location, so customers never experience an interruption of service.