

Summary

Code Blue's Nebula (Cloud) solutions are an effective way to provide communication for emergency speakerphones. The robust platforms act as a future-proof hub for all of your emergency communication needs.

Choices

Managed Cloud

Allows Code Blue to manage Nebula (Cloud) services and support for your location.

Consumer Cloud

Enterprise-level services which give you the ability to utilize and administer Nebula (Cloud) software. If you do not wish to manage the system, there is an add-on management package from Code Blue available.

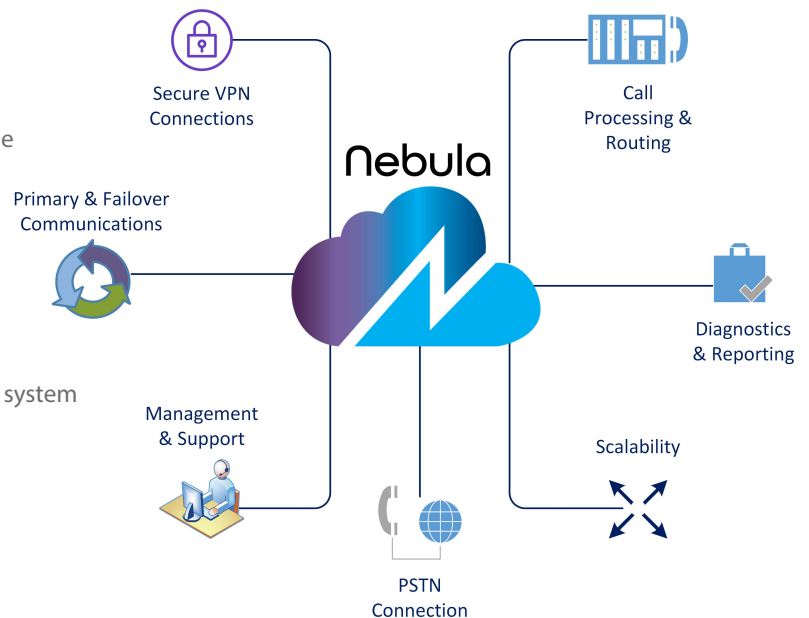
Features

Connection Options

- ✓ LAN, WAN, Wi-Fi and 4G LTE/5G connectivity; multiple connections available for redundancy
- ✓ Cloud-based SIP registration
- ✓ Diagnostics
- ✓ DID/e911 support
- ✓ Secure connections
- ✓ Ability to connect multiple locations to a centralized system
- ✓ IP and analog device support

Systems Management

- ✓ Managed services
- ✓ Pre-configured units
- ✓ Superior performance, service and support
- ✓ Custom engineering and technical support



Benefits

Futureproof

Our system is constantly updated and managed. As technology advances, you will receive the most up-to-date software releases, rather than being responsible for staying up to date or keeping someone fully trained on administrating those updates.

Flexibility

Our solution can significantly alleviate network infrastructure costs while also reducing Customer Premise Equipment (CPE) requirements.

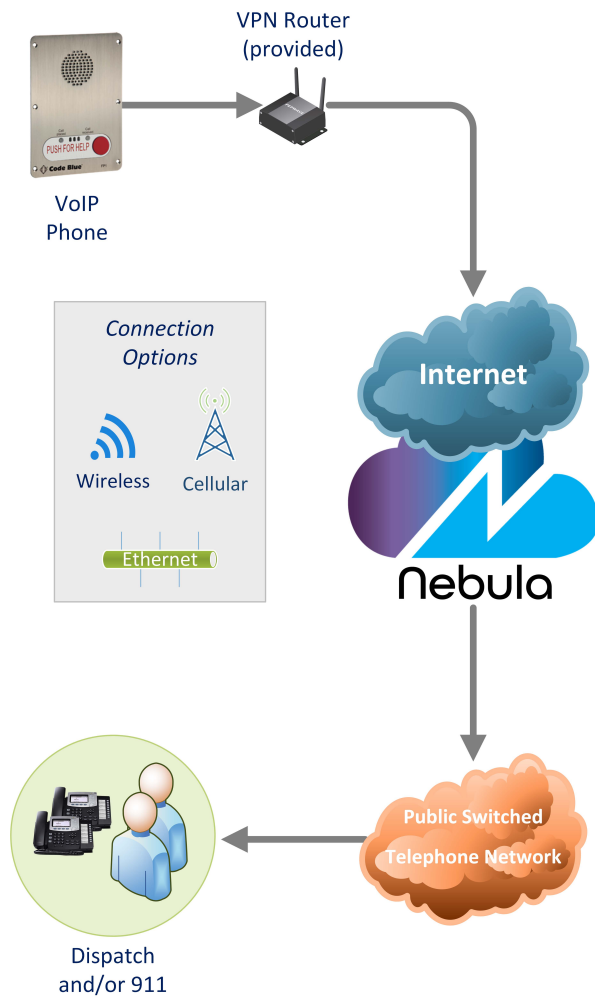
Scalability

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

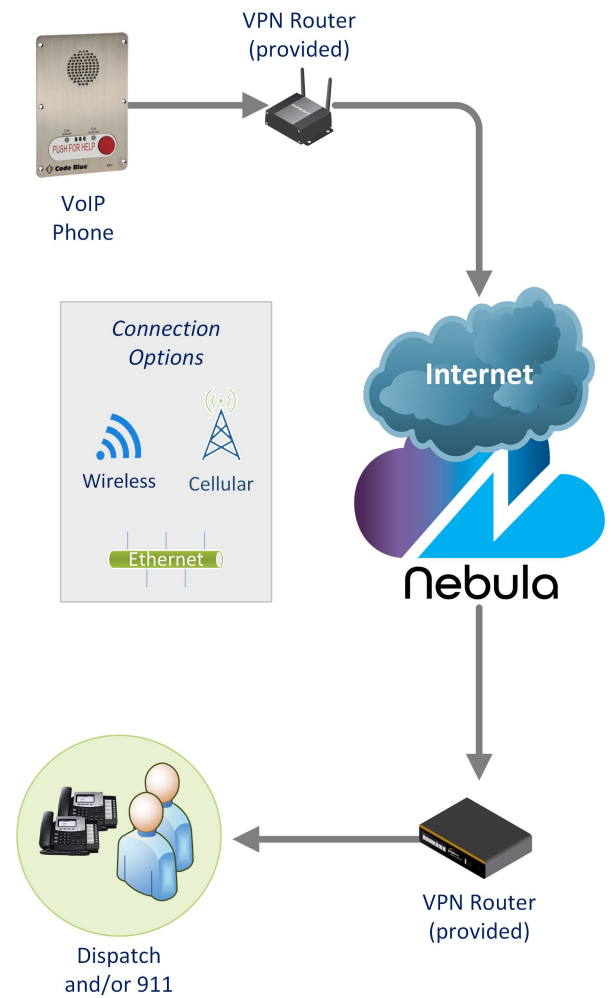
Ease of Installation

Our Managed Cloud products come pre-configured and ready for deployment, eliminating labor-intensive installation requirements and ongoing administration.

DID/e911 call routing



Extension-to-extension call routing



Optional Enhancements

- ✓ Redundant connections and call routes
- ✓ Solution design assistance
- ✓ Priority call routing
- ✓ Audio paging software
- ✓ SIP desk phones for cloud-based dispatch extensions