

Summary

Code Blue's Private Cloud solution is an effective way to both transmit voice for emergency speakerphones and video from cameras over a shared connection. The robust platform provides a secure connection between remote units and your existing infrastructure.

Features

Connection Options

- ✓ LAN, WAN, Wi-Fi and 4G LTE connectivity
- ✓ Secure connections
- ✓ Ability to connect multiple locations to a centralized system
- ✓ IP and analog device support
- ✓ Bandwidth bonding

Systems Management

- ✓ Control over voice and data transmission
- ✓ Hardware configuration assistance
- ✓ Superior performance, service and support
- ✓ Optional managed services
- ✓ Custom engineering and technical support

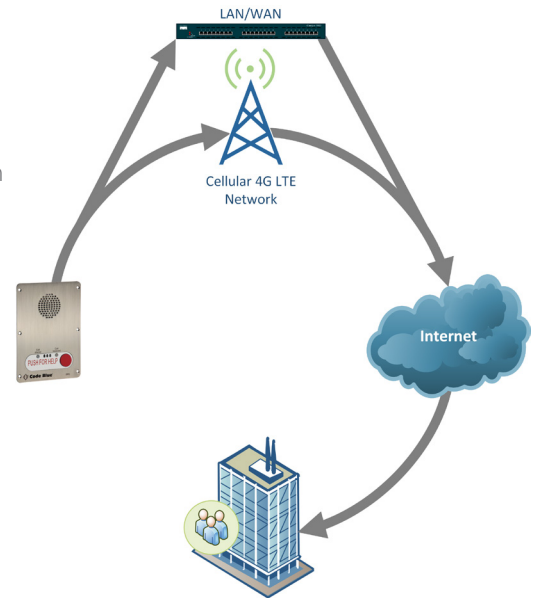
Benefits

Failover Options

Failover between redundant SIM slots, Ethernet WAN and Wi-Fi as WAN. Automatic switching and several WAN configurations available to ensure maximum uptime.

Flexibility

Our solution can significantly alleviate network infrastructure costs while also providing connectivity between remote units and your network.



Scalability

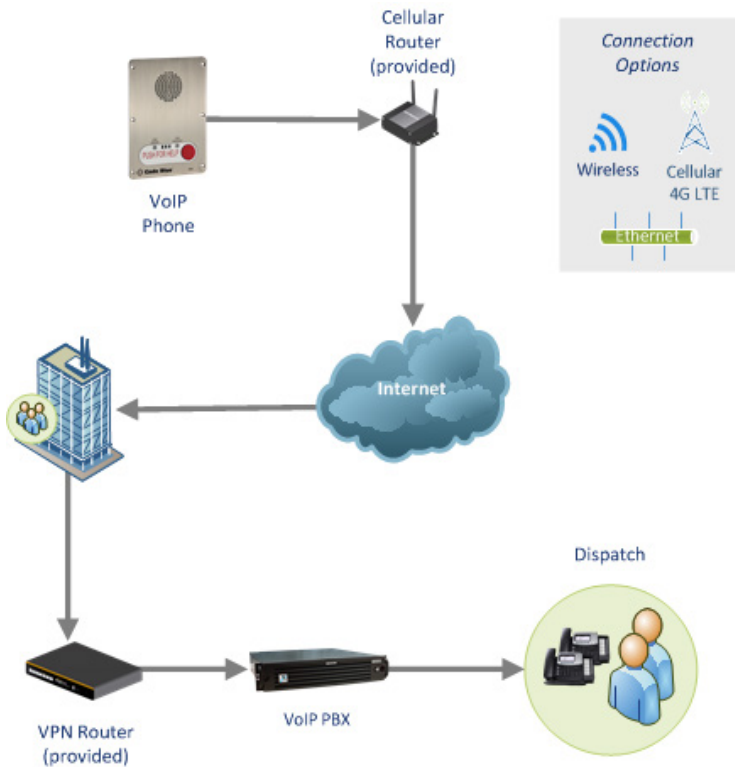
Our Private Cloud platform provides you with the ability to support multiple devices and offer growth protection.

Variety of Applications

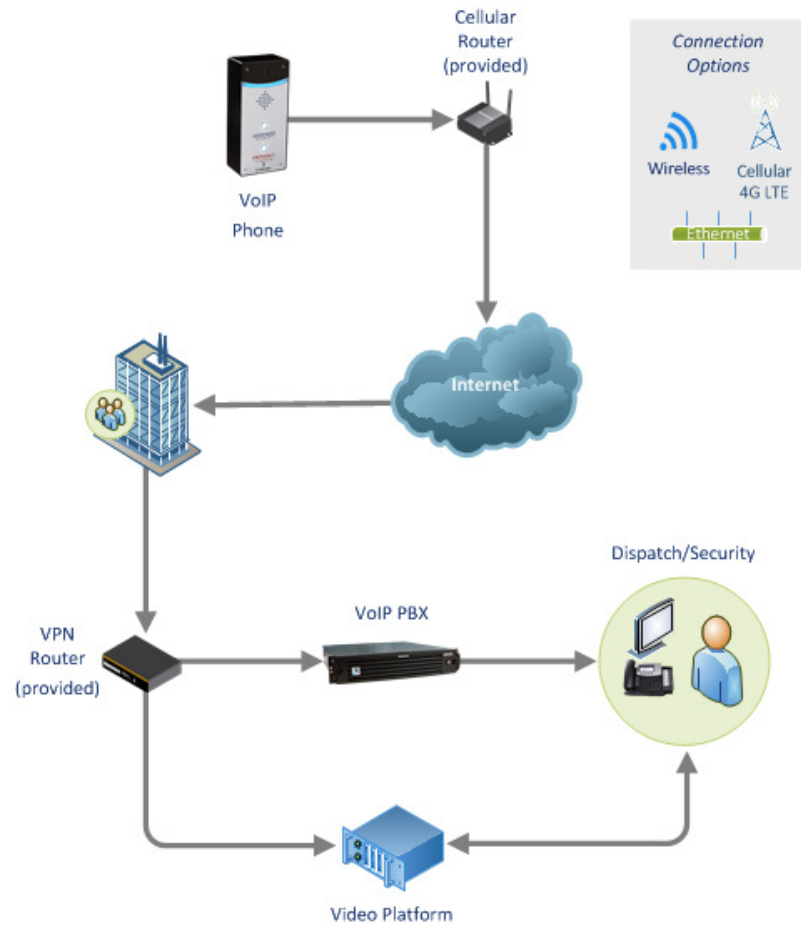
Private Cloud provides a robust platform you can use to connect VoIP phones, IP cameras and more.

Common Configurations

VoIP Calls (SIP)



VoIP Calls (SIP) & Video



Optional Upgrades

- ✓ Redundant connections and call routing
- ✓ Hybrid Hosted Cloud/Private Cloud configurations
- ✓ Design assistance
- ✓ ToolVox® Media Gateway with diagnostics
- ✓ Blue Alert® Mass Notification and Incident Response software
- ✓ SIP desk phones for dispatch extensions