



# Emergency Network Response

During this difficult time, many organizations are having to do work in ways they haven't before. Whether protecting their employees' health or addressing their community's needs, companies and government agencies are putting in place emergency plans that often require providing secure and reliable connectivity in new and unusual places.

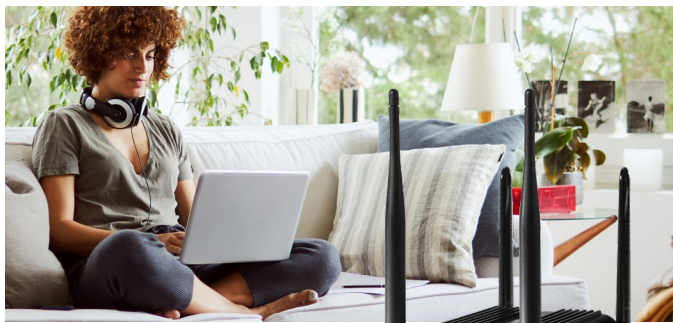
Cradlepoint solutions can help organizations as they establish connectivity for at-home workers, popup locations, school buses and digital signage by connecting them quickly to a cellular network while maintaining security best practices and not taxing overwhelmed IT teams.

## How Cradlepoint can help:

- Get connected quickly to LTE networks for robust, secure Internet access from anywhere
- Ruggedized solutions allow connectivity in outdoor locations, ideal for popup network needs
- Ship directly to where the solution is needed with a SIM in the box to shorten deployment time
- Maintain security best practices such as VPN connections, content filtering, and application visibility

Over the last several weeks Cradlepoint has been helping support test centers, clinics, public safety agencies, and enterprises remain connected and effective. Here are some common ways those solutions have been used.

## Enterprise-class Work at Home Kit



Cradlepoint NetCloud for IBR600C

Everything you need to provide Internet and VPN connectivity to at home workers and students

- Use LTE as a connection so employees and students don't have to depend on their home network
- Can be installed and connected without IT involvement
- Maintain security by centrally setting up VPN from router to datacenter
- Includes Wi-Fi to easily connect multiple devices, while allowing limitations on what can connect
- Cloud-managed for ease of troubleshooting and monitoring

## Temporary Network Kit



Cradlepoint NetCloud for AER2200

Establish a network in minutes at temporary or popup locations

- Gain Internet access anywhere by using cellular as the network
- Can be installed quickly in the field without IT involvement
- Maintain security through VPN connectivity and edge threat detection and content filtering
- Includes Wi-Fi to easily connect multiple devices, while allowing limitations on what can connect
- Cloud-managed for ease of troubleshooting and application visibility

## School Bus Wi-Fi Access Points



Cradlepoint NetCloud for IBR1700

Provide Internet access to at-home students by installing connectivity in school buses to be parked in the community

- Provide Internet network access to students within their neighborhoods
- Quickly install a LTE-enabled router in school buses that can support 100 simultaneous clients
- Can include content filtering to limit what websites can be accessed
- Includes active GPS location tracking and vehicle information
- Cloud-managed for ease of troubleshooting and application visibility

## Digital Signage Kit



Cradlepoint NetCloud for IBR200

Keep community and facilities safe by using digital signage and security cameras

- Connect digital signs and security cameras to the Internet with a cellular gateway
- Connect signs and camera via Ethernet or Wi-Fi
- Insert IoT into buildings without accessing corporate WAN by stand-alone IoT network using cellular
- Cloud-managed for ease of troubleshooting and monitoring

All Cradlepoint solutions include NetCloud Manager which allows you to quickly deploy, manage, and monitor your network through a single pane of glass. Whether you have 25 or 25,000 devices in your network, NetCloud Manager makes configuring and managing them at geographically distributed locations easy.

Capabilities	IBR200	IBR600C	IBR1700	AER2200
Secure cloud management and remote configuration for zero-touch deployment with at-scale policies	✓	✓	✓	✓
Analytics and Visibility, Out-of-Band Management, and location services	With Advanced	With Advanced	✓	✓
Advanced insights and business intelligence with geoview, health, and data usage monitoring	With Advanced	With Advanced	With Advanced	With Advanced
Application aware firewall, traffic steering, and QoS; CP Secure Web Filter and IPS/IDS with Security Dashboard			With Advanced	With Advanced

[Learn more at cradlepoint.com/covid19-response](https://www.cradlepoint.com/covid19-response)