



COVID-19 Response:

Secure Wi-Fi Internet Access for School Buses

We're Here to Help Provide Reliable LTE Solutions Enabling Wi-Fi for Students and Community Members

Supporting You with Emergency Network Response





Multi-Carrier

Flexibility

Enterprise-Class Wireless Router



Centralized Management

24x7 Support

As ramifications of the COVID-19 pandemic continue to unfold, school buses with secure, reliable network connectivity and dependable Wi-Fi are proving indispensable in communities across the U.S. Parking well-equipped vehicles in parking lots and neighborhoods turns them into essential connectivity hubs that benefit people struggling with wired ISP congestion challenges or lack of adequate Internet options altogether.

For students, accessing Wi-Fi surrounding a connected bus may be the only viable option for completing online homework or accessing meals. For community members in general, it could be what makes completing crucial day-to-day tasks possible.

School buses that are being used for student and resident Wi-Fi require rapidly deployable, reliable, and highly secure wireless network solutions that feature:

- Immediate shipping
- Enterprise-class LTE with multi-carrier flexibility
- Excellent Wi-Fi coverage supporting dozens of connected devices
- CIPA-compliant security features, including content filtering
- Centralized management for faster deployment and troubleshooting

Everything You Need in One Solution

It's easy to get started and connected. Select your best-fit solution based on network size and price, and we'll do the rest. Within 24 hours, you'll receive everything you need to get a new location up and running on the network.

- Streamlined ordering process with rapid shipping to your location in the field
- SIM can be included (US only)
- Optional battery power (IBR900 only)

- Router registered with NetCloud, enabling zero-touch installation with no need for on-site IT support
- 24x7 customer support available when you need it



Learn more at cradlepoint.com/covid19-response

