



ConnectED Bus: Cellular-based Radios

Empowering Education with Reliable, Instant Communication

Premier Wireless' ConnectED Bus and cellular-based radio solution gives K–12 schools the power to stay connected anytime, anywhere. Built for mission-critical performance, these radios keep drivers, dispatch, administrators, and first responders seamlessly connected—so you can focus on what matters most: your students.

The Future of School Communication

Experience radio over IP backed by the expansive coverage of modern cellular networks.

- ✓ **Wide-Area Communications** – no range limits of traditional radios
- ✓ **Instant Push-To-Talk** – critical for emergencies or quick coordination
- ✓ **Nationwide Interoperability** – connect buses, campuses, and district offices
- ✓ **Enhanced Safety** – real-time coordination during weather events, lockdowns, or medical emergencies

Use Cases for K–12 Education

Daily Operations

Keep drivers and staff connected for route changes, delays, and student needs.

Emergency Response

Instantly coordinate with first responders, district leaders, and security.

Field Trips & Events

Stay connected over long distances—no dead zones.

Safety Alerts

Send immediate lockdown or evacuation instructions to drivers.

Maintenance & Support

Alert drivers to road hazards or service needs instantly.

Who Is Premier Wireless?

Premier Wireless is a national leader in education and public safety technology, with over 30 years of experience partnering with school districts to implement smart, scalable solutions.

We don't just deliver products — we work side by side with schools to design, deploy, and support technology that makes a real impact.

Real Impact: Case Study – Mercedes ISD

After a serious bus accident, Mercedes ISD realized they lacked real-time location data or video access. With instant communication tools they were able to provide faster emergency response and peace of mind to staff and families.





Stay connected anytime, anywhere.

Schedule a consultation



For more information, contact:

 Jeff Clark
 (940) 290-9095
 jeff.clark@premierwireless.com

 281.667.0404
premierwireless.com