



## Connected Fire & EMS Vehicles

### Reliable Connectivity for Emergency Response

#### The Challenge

Fire and rescue teams rely on fast coordination and information during emergencies.

However many emergency vehicles face:

- ▶ Limited connectivity during incidents
- ▶ Difficulty accessing building plans
- ▶ Delayed communication between units
- ▶ Lack of situational awareness

When seconds matter, communication failures can delay response.

#### The Solution

##### The Connected Fire & EMS Vehicle

Premier Wireless equips fire and rescue vehicles with high-performance 5G connectivity, transforming them into mobile response hubs.

Teams gain reliable access to:

- ▶ Incident command systems
- ▶ Building schematics
- ▶ Hazardous material databases
- ▶ Live camera feeds
- ▶ Communication platforms

#### How It Works

A rugged vehicle 5G router with external antennas connects the vehicle to T-Mobile's network, providing reliable connectivity for:

- ✔ Tablets and laptops
- ✔ Incident command systems
- ✔ Dispatch communications
- ✔ Vehicle cameras
- ✔ LoT sensors

## Key Capabilities

- **Incident Command Connectivity**  
Maintain real-time coordination during emergencies.
- **Vehicle Telemetry**  
Monitor vehicle systems and equipment status.
- **Building & Hazard Data Access**  
Access floor plans, hydrant locations, and hazardous material databases.
- **Mobile Communications**  
Enable secure communications between field units and command.

## Ideal Use Cases



**Fire engines**



**Ladder trucks**



**Rescue vehicles**



**Hazmat units**



**Wildfire response teams**

**Equip your fire and rescue vehicles with reliable connectivity when it matters most.**



**For more information, contact:**

- ✉ [sales@premierwireless.com](mailto:sales@premierwireless.com)
- ☎ (281) 667-0404

[premierwireless.com](http://premierwireless.com)

*\*Coverage not available in all areas. We'll help you confirm availability at your location.*