



Connected Police Vehicles

Real-Time Connectivity for Modern Policing

Secure mobile communication, video access, and operational connectivity powered by T-Mobile's 5G network.

The Challenge

Police officers depend on real-time information while in the field.

But patrol vehicles often face:

- Poor connectivity
- Limited access to databases
- Delayed video uploads
- Disconnected communication systems

When connectivity fails, officer safety and response times suffer.

The Solution

The Connected Police Vehicle

Premier Wireless enables patrol vehicles to operate as fully connected mobile command centers.

Using 5G-powered routers, vehicle antennas, and secure connectivity, officers gain reliable access to:

- Real-time databases
- Body camera uploads
- Dash camera video
- Dispatch systems
- Digital evidence platforms
- Report filing systems

All directly from the patrol vehicle.

How It Works

A rugged vehicle-grade 5G router connects the patrol vehicle to T-Mobile's network and distributes secure connectivity to:

- ✔ Laptops
- ✔ Body cameras
- ✔ Dash cameras
- ✔ License plate readers
- ✔ Mobile devices



External antennas ensure reliable connectivity even in challenging coverage areas.

Key Capabilities

- **Real-Time Video Access**
Upload body cam and dash cam footage directly from the field.
- **Mobile Database Access**
Run license plate checks, warrants, and criminal databases instantly.
- **Connected Vehicle Systems**
Support ALPR, mobile dispatch, and digital evidence platforms.
- **Secure Patrol Connectivity**
Reliable internet access for officer laptops and tablets.

Ideal Use Cases

 Patrol vehicles	 Traffic enforcement units	 Tactical response teams	 Rural policing	 Community policing initiatives
---	---	---	--	--

Modern policing requires modern connectivity.



For more information, contact:

- ✉ sales@premierwireless.com
- ☎ (281) 667-0404

premierwireless.com

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