America's Most Advanced 5G for Public Safety

Purpose-built for First Responders. Delivered by Premier Wireless. Powered by T-Mobile.

What Is T-PRIORITY™?

T-PRIORITY™ is the first 5G network slice in the U.S. built exclusively for First Responders. Designed to prioritize your agency's connectivity in high-pressure situations, T-PRIORITY™ provides dedicated access to the T-Mobile network—even during large-scale events, natural disasters, and peak congestion.

Whether you're operating in the field, dispatching from a PSAP center, or coordinating multi-agency responses, T-PRIORITY™ ensures your team stays connected, mission-ready, and fully operational—no matter what's happening around you.

Already trusted by:

- City of New York
- Wichita PD
- Monroe County ...and more.

Purpose-Built for First Responders

T-PRIORITY™ is not a commercial product adapted for public safety. It was engineered from the ground up, built specifically for First Responders—fire, EMS, emergency management, dispatch, and law enforcement alike.

Key benefits include:

- True 5G network slicing across all T-Mobile bands (not limited to Band 14)
- Up to 2.5x faster speeds during high-congestion events
- Priority & preemption to ensure uninterrupted access
- Designed for mobile CAD, dispatch, bodycams, drones, AVL, and connected vehicles

When every second matters, T-PRIORITY™ keeps your communications fast, stable, and secure.

Why Agencies Are Choosing T-PRIORITY™

When Every Second Matters, Visibility Is Power

Pair T-PRIORITY™ with SafeGrid™ for a complete operational advantage. SafeGrid™ gives command staff instant insight into officer connectivity, field deployment, and hardware status in real time—enabling better decisions, faster response, and a safer team.

No more guessing who's online, where resources are, or which tools are functioning. With SafeGrid™, your command center becomes a live, interactive dashboard—bridging communication gaps and turning raw data into rapid, informed action.

Because in public safety, visibility isn't a luxury—it's a lifeline.

Scalability for Critical Moments

In high-risk or high-traffic scenarios—festivals, natural disasters, or multi-agency incidents—most networks hit their limit. T-PRIORITY™ doesn't.

Instead, it automatically scales, dynamically reallocating T-Mobile's network resources to prioritize public safety usage. Your team gets the bandwidth it needs, exactly when it's needed most—without disruption or delay.

When the network slows down, you speed up.





When One Network Fails, T-PRIORITY™ Doesn't

One carrier. One outage. One major problem.

From the AT&T national failure in 2024 to dispatch blackouts in LA and DC, the risk of relying on a single communications path is too high. That's why T-PRIORITY™ was designed to offer a resilient backup and primary option for public safety communications.

- Supports dual-SIM/multi-carrier configurations
- Strengthens your network failover plans
- Creates redundancy across CAD, dispatch, and field devices

If the worst happens—you'll still be online.

Coverage Wherever Duty Calls

T-PRIORITY™ offers 98% U.S. land area coverage, including over 500,000 square miles of rural and underserved areas. Unlike commercial networks focused on population centers, T-Mobile's 5G delivers real coverage where First Responders operate.

- Urban density? You're covered.
- Remote counties? You're still covered.
- On the move in transit or patrol? Still covered.
- Need backup in the most remote zones?
 Starlink satellite connectivity helps extend coverage where even traditional networks can't reach.

*Starlink available July 1st

Flexible Budget Options—Because Public Safety Comes First

At Premier Wireless, we understand the budget challenges many agencies face. That's why we offer a range of flexible, affordable options:

- Modernize your communication without increasing your budget
- Eligible for state and federal grant funding
- 5-year financing to fit longer-term planning
- Consolidation strategies to reduce current costs

We'll work with your team to make this fit—without compromising performance or coverage.





For more information, contact:

- Katie Wardwall
- **(281)** 667-0411
- katie.wardwell@pwbts.net