



T-Priority delivers *next-generation policing*

Guiding your agency to more connected, future-proofed policing

Resilient, always-on networks aren't optional for policing. During high-pressure situations, first responders require next-generation connectivity, capacity, and network prioritization. However, daily operations, event logistics, and emergency response can be hindered by legacy technologies, congested networks, and restricted hardware budgets. This guide demonstrates how T-Mobile offers solutions that are uniquely suited to help law enforcement modernize communications without costly or disruptive overhauls to technology.





Click on each capability to explore how T-Priority helps law enforcement agencies remain mission-ready, while gaining new abilities no one else can bring.

Your agency faces evolving challenges, increasing technology demands, and ongoing budget constraints. T-Priority addresses all three.

With priority access to America's largest 5G network, satellite backup coverage, and support for emerging technologies like real-time video, AI, and analytics, you get enterprise-grade connectivity without enterprise-level complexity. Equip your personnel with the network that expands capabilities, improves situational awareness, and enhances safety. Built for tomorrow's emergencies, ready today.

Ready to modernize without disruption? Let's get started.

Establish a 5G foundation

- Connect existing LTE/4G to T-Mobile's 5GSA, integrating current devices into our multi-layered T-Priority network without the need to rip and replace
- Protect critical communications and data flows with end-to-end data encryption
- Enable low-latency, rapid responsiveness to daily operations and critical incidents
- Help ensure network capacity always meets the needs of major events and the growth of data traffic from technologies like body cams



Activate prioritized communications

- Uninterrupted critical communications via priority access to T-Mobile's 5G Standalone network that dynamically expands capacity during times of extreme congestion, like major events or emergencies
- Help ensure tactical operations and communications with command are protected—safeguarding officers, teams, and sensitive data
- Enable the delivery of rich, real-time data that supports bodycam footage, live crime mapping, drone footage, thermal imaging transmission, and Mission Critical Push-to-Talk



Provide added resilience and extend coverage to rural areas with T-Satellite

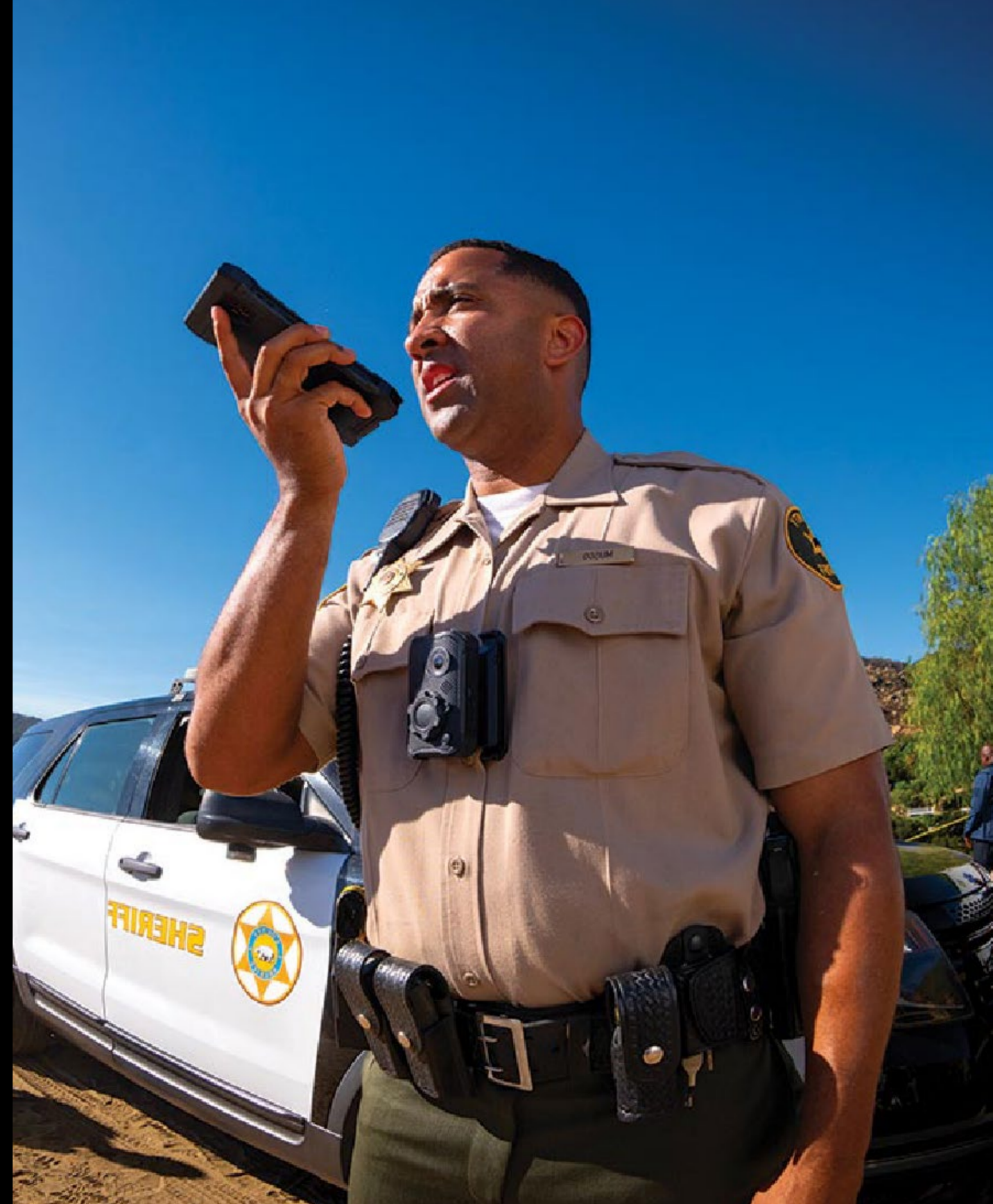
- T-Satellite with Starlink provides an extra layer of coverage, as the first U.S. provider with a mobile + satellite network that works automatically with the phone in your pocket and the world's largest satellite-to-mobile constellation
- With the addition of T-Satellite, you can maintain continuous connectivity with satellite failover so you can still communicate, even when terrestrial networks are down or unavailable—as long as you can see the sky, you'll remain connected¹
- Help ensure first responders can access the resources and data they need to communicate in real-time and across jurisdictions through messaging, location sharing, and mapping
- Provide coverage for rural and underserved regions by utilizing the country's first space-based mobile network

¹ Texting & select satellite optimized apps with compatible device in most outdoor areas in the U.S. where you can see the sky. Satellite service, including text to 911, may be delayed, limited, or unavailable.



Empower real-time operations and event management

- Gain real-time situational awareness and instant data sharing from officer comms, bodycams, drones, and vehicles to help frontline teams improve on-the-ground decision making
- Give law enforcement priority access, low latency, high capacity, and secure connectivity even during severe network congestion
- Leverage real-time traffic analytics so that network capacity meets the needs of first responders at major events, and can expand to the data traffic requirements
- T-Mobile's Emergency Response Team (ERT) provides on the ground support to all T-Mobile customers through mobile cell towers, satellite-equipped command vehicles, and deployable hotspots to restore critical connectivity



Unite jurisdictions securely

- Introduce end-to-end data security to protect critical communications and data flows across teams
- Deliver the seamless coordination and real-time data sharing needed for task force operations or multi-agency, cross-jurisdictional response
- Easily link teams and integrate other agencies across areas with highly scalable and easily deployed network connectivity
- T-Priority and T-Satellite enable seamless communication and coordination, even in the most challenging situations or locations



Future-proofed, next-generation policing

- Leverage the Best Mobile Network in the US. to support advanced applications like artificial intelligence, augmented reality, and drone-based video and data feeds, with Mission Critical Push-to-Talk extending reliable two-way communication across all personnel¹
- Seamless system upgrades that enable the integration of new tools without disrupting existing operations
- Partner with us to test solutions designed for public safety, and to tailor a plan to meet the specific needs of your department

¹ Best plan based on combo of performance, coverage & security. Best Network based on analysis by Ookla® of Speedtest Intelligence® data 1H 2025. Ookla trademarks used under license and reprinted with permission.

