



A PARADIGM SHIFT IN PUBLIC SAFETY

First Responders need access to every possible network — be it cellular or satellite — and they need it secure, reliable and supported by a 24/7/365 Network Operation Center (NOC) who's ready and able to support these responders in the field.

Communications during a disaster are different from providing enterprise service during blue sky situations — which is why we created First Responder Net.

Mission Critical Mobile Connectivity For Public Safety and Disaster Response

First Responder Net is the integration of all available cellular (Verizon, T-Mobile, AT&T, and FirstNet) and satellite networks – including those in GEO and LEO orbit – optimized specifically for public safety and first responder customers that allows for resilient comms-on-the-move and comms-on-the-pause.

With First Responder Net, agencies can pool resources allowing for interoperability of communications and access to off-grid communications solutions via satellite. Agencies are provided with valuable real-time information, equipment readiness reports, and access to our 24/7/365 Public Safety Network Operations Center equipped with the knowledge and legacy of supporting public safety professionals for over 20 years.

MARKETS SERVED INCLUDE: Public Safety, First Responders, Emergency Operation Centers, Hospitals, Search & Rescue, Fire, EMS, Law Enforcement



STATIC IP ADDRESS

All communications, regardless of carrier or path, utilize a single, static, public IP address allowing for simplified VPN configuration and security policy implementation.



OFF-GRID COMMS

First Responder Net maintains critical communications off the public Internet during situations where the Internet becomes unusable.



SINGLE POC

One point of contact for support related matters, regardless of whether the issue is related to cellular or satellite connectivity.