





When first responder communications are compromised, the results are immediate and irreversible. The recent Smarsh/TeleMessage breach showed how plaintext archives and weak encryption leave room for chaos.

This wasn't just a technical oversight. It threatened operational response, officer safety, and public confidence.

In public safety, downtime or data leaks aren't an inconvenience — they're a threat to life.

The Blunt Reality

The breach happened.
It was preventable.
It put critical operations at risk.
And it exposed leadership to liability.

Now's the Moment to Lock It Down

Dispatchers, EMS, police, and fire teams need mobile systems that work under pressure — encrypted, compliant, and always on.

That's where Premier Wireless, Movius, and T-Mobile come in.

Why First Responders Choose MultiLine + Mobile Capture

- CJIS and FISMA-aligned secure mobile communications
- Real-time capture for voice, text, push-to-talk apps
- Mission-critical reliability even in disconnected zones
- Full audit trail for incident review and legal protection
- Works across command centers, responders, and mobile units
- Can be combined with T-Priority 5G: priority calling for first responders

What Is T-Priority?

T-Priority gives first responders and public safety leaders priority access and preemption on the cellular network — meaning your calls get through even when the public network is jammed due to disasters, major events, or cyber incidents.



Protect your people. Secure your response. Lock it down now.

Secure My Communications





For more information, contact:

- Moana Tupas
- **(281)** 816-7393
- moana.tupas@pwbts.net