

# ***Public Safety LTE Subscribers***

**Paul May**

**Senior Product Manager**

**Public Safety and Professional  
Communications**

# ***Public Safety Requirements***

---



- **Starting User Requirements:**
  - COTS devices
  - COTS price point
- **But...**
  - Add unique Band 14
  - Add multi Band Support
  - Add multiple Air Interface Support
  - Add routing Supporting
  - Add hardened mounting, MIL-STD enclosures
  - Add higher output power
- **But... keep the COTS price point**

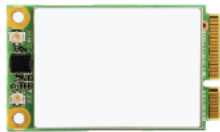
# Requested Form Factors



- USB Dongles/AirCard
- Embedded Modules
- Mobile Modems
- Mobile Routers
- Fixed Devices
- “Smartphone”
- LMR/LTE Hybrid



First Generation Data  
LTE Devices



- **Standardized Features versus Network Enhancements**
  - **Custom Applications**
    - **Ex: Hybrid LMR/LTE**
  - **Improved Public Safety Performance**
    - **Ex: Priority/Load Management**
- **Interoperability Testing (IOT)**

# ***Consolidating Requirements***

---



- **Unified Public Safety requirements helps everyone**
  - **Market Scale**
  - **Drives Interoperability**
- **This is your opportunity for questions and comments**

**Thank You!**