

# P25 TACTICAL RADIO NETWORKING SYSTEM

STANDARDS BASED, VENDOR NEUTRAL

DIGITAL VOTING AND ROIP

ANALOG AND MIXED MODE VOTING (Q4 2023)

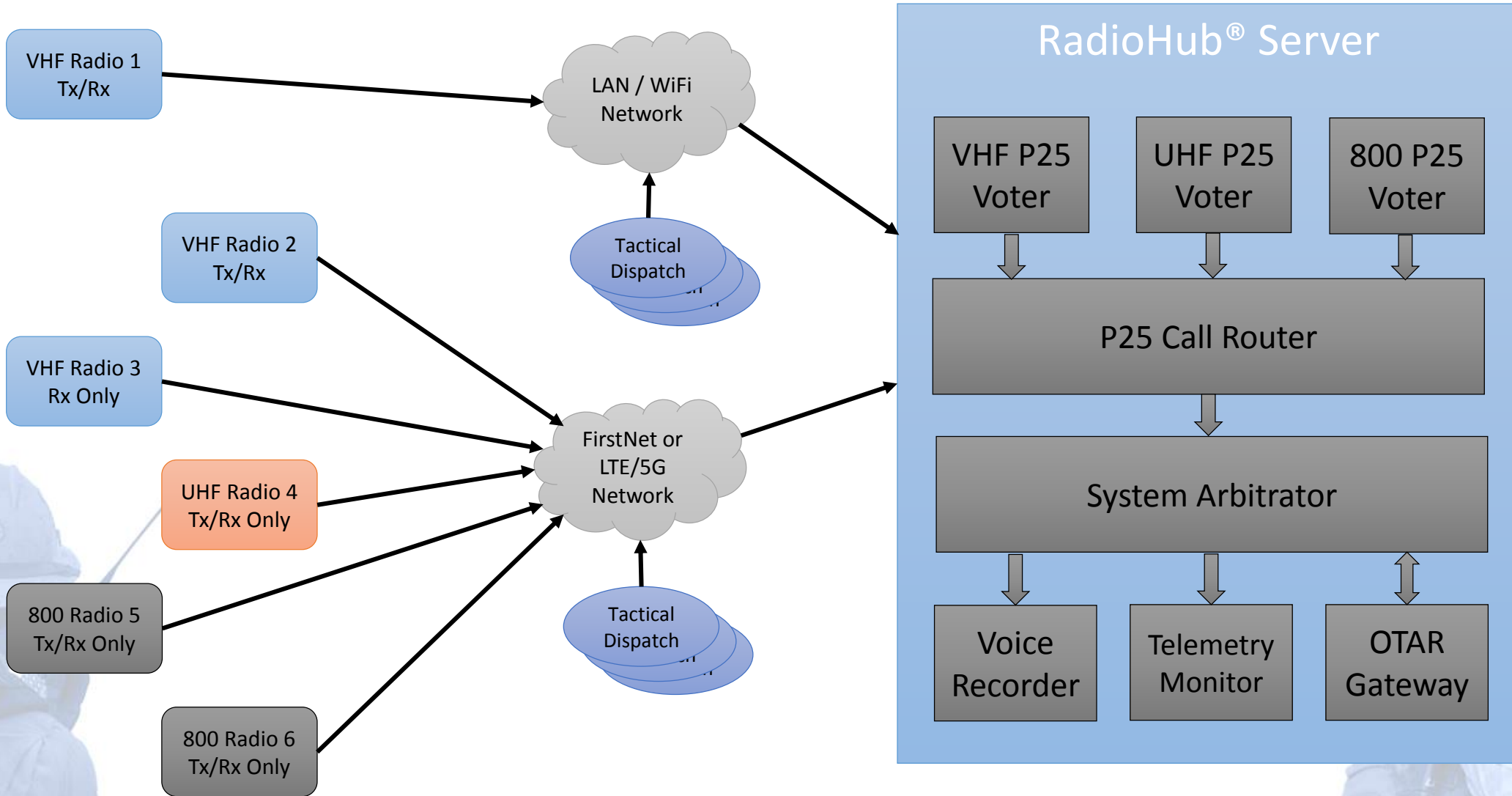
WINDOWS™ BASED TACTICAL DISPATCH

SUPPORT FOR 3<sup>RD</sup> PARTY DFSI DISPATCH

END TO END AES-256 ENCRYPTION SUPPORT

OTAR, REGISTRATION AND LOCATION SERVICES

# NETWORK CENTRIC P25



## PRACTICAL, SECURE TACTICAL COMMUNICATIONS

- Seamless operation with high latency, high jitter backhaul
- Full end-to-end AES-256 encryption
- Rapid, single step configuration for all components
- Store multiple configurations, validate during exercises
- Flexible licensing, no extra charges for OTAR, encryption support



# Applications

- **Bring Your Own Network**
  - Operate across low band width high latency IP networks
  - System operation using cloud, on premise, as primary or redundant servers
- **Voice and Data Connectivity**
  - Connect and route P25 Voice and data applications, including OTAR and AVL
- **P25 Digital Tactical Voting**
  - Easily deploy and configure voted radio systems supporting in-field communication needs
- **Frequency Independent Interoperability**
  - Connect users across differing frequency bands into a single talk-group
- **Tactical Command & Control**
  - Options for localized dispatching for on site situational awareness



White Paper, Documentation and Contact  
Details available at

<https://www.adcomllc.com/radiohub>

