



# RADIO NETOPS

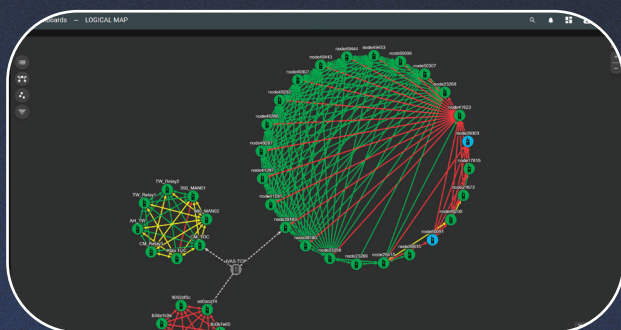
The most user-friendly software solution to monitor and manage your tactical radios.



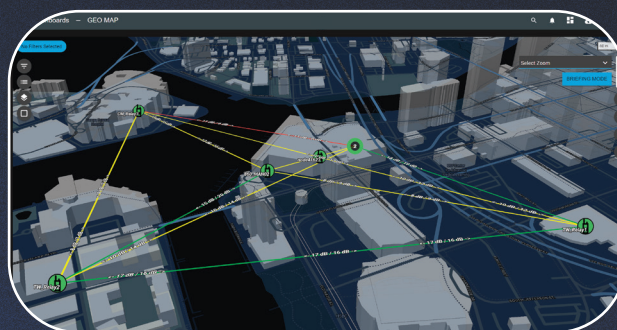
OPTIMIZED FOR



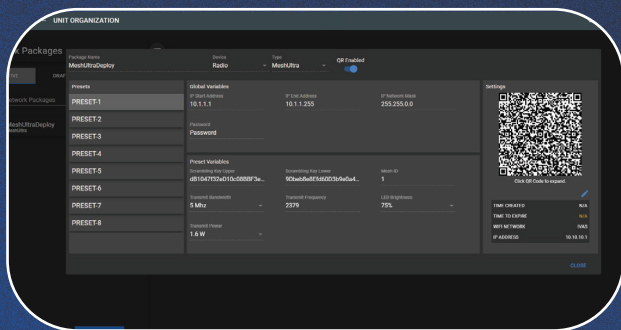
A new architecture that supports a common and operational view of the network. Make decisions faster with synchronized Situational Awareness in DIL environments.



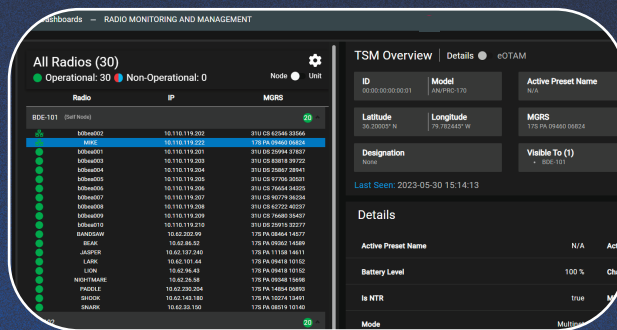
» Live Common Operating Picture of radio status, network health, and logical network paths for quick troubleshooting and resolution.



» Actionable data provides complete Situational Awareness and control of the radio PLI data.



» Generate configurations and QR codes to simplify the provisioning and deployment of radios to establish the network.



» Vendor-agnostic UI, robust radio monitoring, and comprehensive controls including zeroizing reduce NetOps training for the operator.



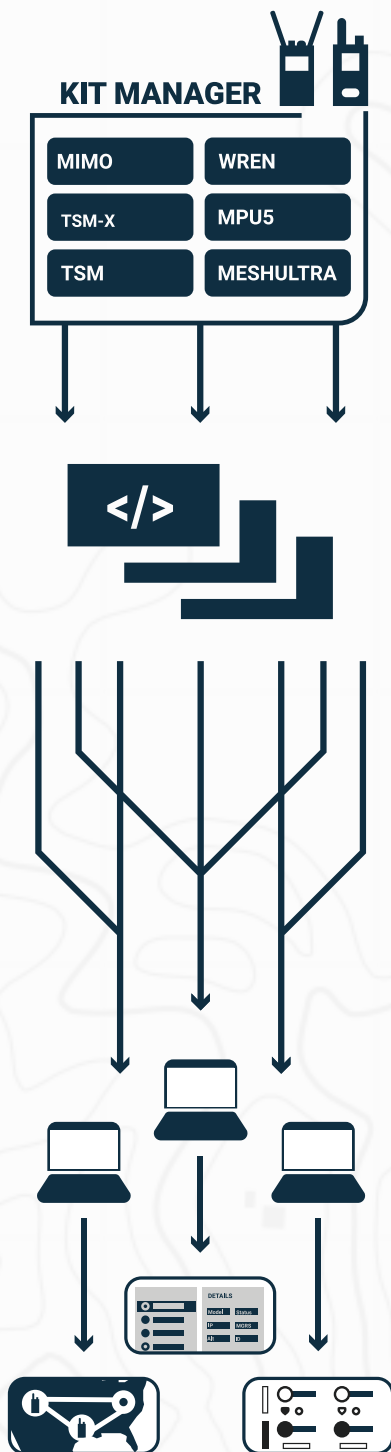
POWERED BY



**TERMINUS** +



**NEXUS**



Optimized for TSM, TSM-X, MIMO , WREN, MPU5, and MESHULTRA waveform radios. Radio controls within the system dynamically generate based on radio make and model.

Allows any vendor to retrieve radio and network health data from all connected echelons via robust and well-documented open API.

Condenses multiple tools into one, with the ability to visualize data and status with tooltips, groupings, and logical and GPS-enabled geographical mappings.

Operates on any hardware kit.

Warfighters can configure status triggers to visualize important mission data and share those triggers across the unit using the import/export feature.