

# SCALABLE NETWORKING APPLICATION PLATFORM

SAIC's Scalable Networking Application Platform (SNAP) provides instantaneous situational awareness in the palm of your hand. SNAP enables mobile ground forces to direct key operational information between aviation, maritime, operations centers, and other mobile ground assets via Link-16.





## A game changer for a common operational picture

SNAP fills a critical need for a real-time, common operational picture between mobile ground units and other Link 16-capable assets. Through accurate target identification such as friend or foe and direct communication, ground assets have improved visibility and connectivity that will greatly reduce acquisition and engagement time.

### User-friendly mobility

Currently offered via Android and Windows, SNAP affords the operator full situational awareness using all of the modern user interface (UI) features found on these mobile handheld platforms. SNAP's modular approach allows customization of feature sets to meet specific mission requirements.

### Capabilities

- Provides the ability to host STT, BATS-D, TTR, and LVT-2 Link-16 terminals
- Provides JREAP-C link connectivity to bring BLOS and RF into one common operational picture
- CoT imlemented for direct connection supporting ATAK and WinTAK applications
- Supports wide variety of Android and Windows devices
- · Identifies/highlights incomplete or incorrect entries
- Leverages GPS built in to Android and Windows devices
- Supports MIL-STD 3011C and (JREAP-A/JREAP-C)
- Provides default forwarding to route all data to all links, but allows customization
- Cursor on Target IAW AFRL TAK

# Features and benefits

- Flexible, economical situational awareness (SA) display
- Reduced size, weight, and power (SWaP) requirements
- Operational setup is seamless, quick, and intuitive
- Preconfigured PPLI and links reduce setup time and reduce errors
- Less required setup time allows the operator to perform other tasks
- Modular phased approach so only desired feature sets are present while supporting expandability
- SADL 11Z future or other protocol
- Fully compatible with JRE Gateways
- SA capability on Android is integrated with AFRL's Android Tactical Assault Kit (ATAK)
- Alphabetical searchable text fields with auto complete to aid and speed input



Contact 800.765.3197 jreinfo@saic.com



saic.com/jre 🛛 🕑 🕞 ៉ 💿 🔍

© SAIC. All rights reserved. This material consists of SAIC general capabilities information that does not contain controlled technical data as defined by the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11. SAIC-CR00061