

The Smart Tactical Advanced Communications System

Instant Communication to Anywhere in the World

Reliable Communications for Special Forces, War Fighter, Emergencies and Daily Operations

ONE DEVICE....UNLIMITED APPLICATIONS

Eliminates Obsolescence and Enables Communications with all Devices
Disaster Relief, First Responders, Government Administration, Border Patrol,
Tribal Communications, Fire, University, FEMA, Homeland, Law Enforcement,
Mountain, River & Remote Rescue, Encrypted National Security Communications

- Real Time Interoperable Communications
- Aligns with the needs and requirements of the Next Generation Warfighter and First Responder per SAFECOM/DHS/FEMA
- Software Defined Network (SDN) Hybrid, Private, Public Cloud based scalable architecture
- Designed with confidence to meet NSA Suite B Cryptology. AES 128/256.
- Memorandum of Understanding (MOU) relationships
- Enables existing legacy and new communication assets (Analog/Digital)
- Advanced Communication Over IP converging telco and radio devices
- Remote credentialing of users and devices
- Policy based bandwidth management for voice communications including latest low bit rate audio CODECs
- Unlimited Talk Group management via STACS Windows Client
- Simple, easy template based administration via Web interface
- Prepare and practice during exercises
- Deploy prepared scenarios during activation with local/remote administration and customization
- Just 3 STACS components to provide portable, site, marine, & vehicle interoperable communications
- Portable Command, Control, Communication in 10 lb. legal carry on
- Minimum 14 hours of power on internal battery with one button operation
- Local Area Network extended range
- Integrity of Security intact if backhaul failure
- Backup and redundancy, Auto-Restoration feature
- Equipment Life Cycle beyond 8 years
- Training in 15 minutes, Operational in 2 minutes
- Backhaul choice by user with template/policy based automatic failover
- Lowest power consuming operating devices available in this space
- No supply chain issues, manufacturing resources in place to scale production to any quantity
- Developed and manufactured in the USA
- No Trailers, No Servers, No Security Management, No Power Management, No new equipment, No Technicians
- Internet, VOIP, ROIP, Full PBX, VPN, any Satellite Service, any Cell Phone Service, Windows / Android Client
- STACS as a SERVICE