



# UNIFIED VOICE MANAGEMENT

**TOCNET-G4**

TOCNET



**ConOps:** CP | WIN-T | VIS | Dismounted Special Operations | Mission Command | COE | UAS | Maritime | CSFC |

# THE NEXT GENERATION. NOW.

Dramatically updated capabilities + future-proof functionality

TOCNET®-Generation 4 is SCI™ Technology's most advanced Unified Voice Management System (UVMS) to date. With superior capabilities and adaptable, future-proof technology, TOCNET-G4 is both a command post and vehicle intercommunication system in a single, powerful package. With TOCNET-G4, the future of tactical communication is now.



TOCNET-G4 DCTIP



TOCNET-G4 product line



TOCNET-G4 XPHUB-8M

## Versatile + Refined

In developing TOCNET-G4, SCI drew on extensive customer feedback to craft a platform that outperforms the competition while cutting costs and reducing space requirements. The result is a versatile, refined system that delivers both exceptional communications capabilities and significant Size, Weight and Power (SWaP) advantages. Trade studies and user evaluations consistently place TOCNET-G4 at the head of the pack with top ratings for intuitive operations, audio quality and performance in low-light conditions.

Leveraging SCI's latest innovations for increased performance and dramatically reduced SWaP costs, TOCNET-G4 is ideal for virtually any expeditionary operation, whether at the halt or on the move.

## Committed to Innovation

TOCNET-G4 isn't just the most powerful system of its kind on the market today. Thanks to SCI's ongoing commitment to innovation, it will remain a future-proof communications solution for years to

come. Inspired by the wide-ranging functionality of commercial plug-and-play technologies, TOCNET-G4 utilizes the operational adaptability of Multifunction Interfaces (MFIFs) to offer unrivaled flexibility and longevity in the tactical environment.

## TOCNET-G4 Features/Benefits

- › Designed, developed, manufactured and supported in the USA
- › Upgradable and scalable via SCI's advanced software-defined architecture
- › Future-proof with SCI's continued investments in expanded features and capabilities.
- › Certified for operation on government networks, mitigating the risks with ever-changing Information Assurance requirements
  - U.S. Army SIPRNet
  - Joint Interoperability Test Command (JITC)
  - Certificate of Networkiness (CoN)
- › Rugged to:
  - MIL-STD-461 EMI
  - MIL-STD-810 Environmental
  - MIL-STD-1275 Vehicle Power Supply

For More Information, Email Us at [DAS@sci.com](mailto:DAS@sci.com)

Or Visit Us Online: [www.sci.com](http://www.sci.com)

13000 S Memorial Parkway Huntsville, AL 35803  
United States Office: 256.882.4800

