



UNIFIED VOICE MANAGEMENT

TOCNET-CLASSIC

TOCNET



Platforms: C-130J | MH-60/A2C2S | AAV-C7 | UGCS | MRAP | TTAS | TAIS | ATNAVICS | SOC-R | LAV | IBCS | CPP | DCGS |

CLASSIC CONNECTIVITY

Timeless capabilities for full-scale tactical communication

TOCNET®-Classic (TOCNET-C) is SCI™ Technology's original networked off-the-shelf digital Unified Voice Management System (UVMS) for a variety of military applications. Battle-tested and proven, TOCNET-C offers unrivaled customization, interoperability and reliability for full-scale communication in the most demanding operational environments.



TOCNET eMCSU (16-port)



TOCNET-C product line



TOCNET eCAU

Advanced Flexibility

With advanced hardware and flexible, software-defined architecture, TOCNET-C is ideal for applications that require a feature-rich product directly out of the box. Due to its unrivaled capabilities for linking tactical ground, air and vehicle assets, TOCNET-C is the UVMS solution of choice for voice gateway projects throughout the Department of Defense (DoD). TOCNET-C is fully capable of supporting legacy systems and integrating with emerging technologies.

Widely Fielded

TOCNET-C is widely deployed across the globe within all branches of the U.S. Armed Services. It's no secret why. As a full digital system, TOCNET allows for bridging, cross-banding and conferencing of various disparate assets such as radios, phone lines, VoIP and network IP.

TOCNET's advanced hardware platform and software-defined architecture enables it to continue evolving to meet the needs of the warfighter of both today and tomorrow.

TOCNET-C Features/Benefits

- › Designed, developed, manufactured and supported in the USA at SCI's headquarters
- › Upgradable and scalable via SCI's advanced software-defined architecture
- › Battle-tested from Korea to Afghanistan
- › 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)
- › Program of record for Standardized Integrated Command Post System (SICPS)
- › Radio bridging and cross-banding
- › Remote radio control and management
- › Conferencing of disparate assets
- › Networking for up to 64 TOCNET systems
- › Multiple operator interfaces
- › Software-based voice and data recorder
- › Industry-leading Median Time Between Failure
- › Support for industry-standard protocols
- › Dual-stack networking
- › VoIP (SIP, H.323), SNMPv3, SSH

For More Information, Email Us at DAS@sci.com

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