



Customized solutions for maximum mission flexibility

Mission requirements never stop evolving. This is why SCI Technology offers a full range of TOCNET® engineering solutions to meet your unique tactical communications needs. With our extensive organic design resources, SCI can develop and incorporate a customized TOCNET solution into virtually any existing system for maximum mission flexibility.



TOCNET IHUB



TOCNET Dual PTT Handset



TOCNET Engineering Cables

Complete Customization

TOCNET's open, modular design facilitates integration in both platform-specific and platform-independent applications.

SCI's custom solutions enable rapid at-the-quick-halt setup and tear-down for Command Post, TOC, and Mobile Command and Control On-the-Move, At-the-Halt and At-the-Quick-Halt operations.

Made in America

Unlike the competition, SCI designs, develops, manufactures and supports TOCNET in a single U.S. location—our headquarters in Huntsville, Alabama.

We manage every segment of

the product lifecycle from start to finish, which allows us to develop uncommonly strong relationships with our customers and offer an unsurpassed quality of service.

Serious Support

SCI backs TOCNET with a full-time technical support team and help desk, which means professional assistance is never more than a phone call, text message or email away (TOCNET.Support@SCI.com).

We also provide continuous software updates, frequently at no additional cost, to keep your system updated with all the latest functional requirements.

On-Site Expertise

TOCNET's full-time support

team works in the same facility as our software and hardware developers. This is why we are able to respond to your technical questions quickly and efficiently. Typically, we are able to diagnose and resolve problems within 1 to 2 business days.

Our team has decades of experience providing extraordinary support to TOCNET customers via on-site integration assistance, problem resolution, system set-up, system configuration and user training.

The same level of support also extends to potential customers who are evaluating a TOCNET-based solution for their communications requirements.

