



April 14, 2011

## **TeleCommunication Systems to Showcase Mission-Critical Wireless Data Solutions at AFCEA's Tactical C4 Conference & Exposition**

### **Visit Booth 621 to Learn About Deployable Communications Solutions**

#### **Note: Comtech Acquired TCS on 2/23/2016**

ANNAPOLIS, MD and ATLANTA, GA, Apr 14, 2011 -- AFCEA Tactical C4 2011, Booth 621 -- TeleCommunication Systems, Inc. (TCS) (NASDAQ: TSYS), a world leader in highly reliable and secure mobile communication technology, today announced that the company will exhibit at the Armed Forces Communications and Electronics Association's 7th Annual Tactical C4 Conference & Exposition, to be held at the Georgia International Convention Center in Atlanta, GA. TCS invites attendees to stop by booth 621 and learn about its deployable communications solutions designed to ensure mission continuity. Technologies showcased in the booth include:

- ▮ **1.2M and 2.0M SNAP Very Small Aperture Terminal (VSAT) with embedded network package**  
Attendees looking for a satellite solution that can be deployed and set up in under 30 minutes will be interested in the SwiftLink® SIPRNet/NIPRNet Access Point (SNAP) VSAT terminals, both of which are pack-in-the-box Ku VSAT solutions. Field-upgradeable to Ka or X-band with a swap of the feed boom assembly, they are designed for rapid deployment, ease of use, and suitability for harsh operating environments.
- ▮ **SwiftLink® Tactical Transportable TROPO (3T) system**  
The TCS SwiftLink 3T system delivers long-haul communications where there is an absence of bandwidth, and over-the-horizon communications where line of sight (LOS) is obstructed. The 3T system will be on display at the show, where attendees can obtain information on this product, which is part of the TCS VSAT flyaway family.
- ▮ **SwiftCell Tactical Cellular system**  
A self-contained GSM voice and data network, the SwiftCell Tactical Cellular system is rapidly deployable by small teams. This single-case solution provides self-contained power for up to 3 hours of operation using standard 5590/2590 batteries.

TCS has established a proven track record for more than two decades as a trusted provider of communication technology solutions to the government's toughest technical challenges, under conditions that demand the highest level of reliability, availability and security. To ensure mission continuity, TCS offers deployable communications solutions and complete end-to-end managed services for converged (IP-based) voice, video and data solutions to organizations requiring seamless, highly secure connectivity between fixed sites and remote operations.

#### **About TeleCommunication Systems, Inc.**

TeleCommunication Systems, Inc. (TCS) (NASDAQ: TSYS) is a world leader in highly reliable and secure mobile communication technology. TCS infrastructure forms the foundation for market leading solutions in E9-1-1, text messaging, commercial location and deployable wireless communications. TCS is at the forefront of new mobile cloud computing services providing wireless applications for navigation, hyper-local search, asset tracking, social applications and telematics. Millions of consumers around the world use TCS wireless apps as a fundamental part of their daily lives. Government agencies utilize TCS' cyber security expertise and professional services. Headquartered in Annapolis, MD, TCS maintains technical, service and sales offices around the world. To learn more about emerging and innovative wireless technologies, visit [www.telecomsys.com](http://www.telecomsys.com).

Except for the historical information contained herein, this news release contains forward-looking statements as defined within Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities and Exchange Act of 1934, as amended. These statements are subject to risks and uncertainties and are based upon TCS' current expectations and assumptions that if incorrect would cause actual results to differ materially from those anticipated. Risks include without limitation those detailed from time to time in the Company's SEC reports, including the report on Form 10-K for the year ended December 31, 2010. Existing and prospective investors are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof. The Company undertakes no obligation to update or revise the

information in this press release, whether as a result of new information, future events or circumstances, or otherwise.

**Media Contact for Comtech Telecommunications Corp.:**

Michael D. Porcelain, Senior Vice President and Chief Financial Officer  
(631) 962-7103

[Info@comtechtel.com](mailto:Info@comtechtel.com)