



March 8, 2012

TeleCommunication Systems to Feature Cutting-Edge Communications Technology at Satellite 2012 Conference

Attendees Encouraged to Stop by Booth #924 to Learn More About Company's Capabilities

Note: Comtech Acquired TCS on 2/23/2016

ANNAPOLIS, MD, Mar 08, 2012 --TeleCommunication Systems, Inc. (TCS) (NASDAQ: TSYS), a world leader in highly reliable and secure [mobile communication technology](#), today announced that it will be exhibiting at Satellite 2012, which will take place March 12 - 14 at the Walter E. Washington Convention Center in Washington, DC. TCS invites attendees to stop by Booth 924 and learn about its [deployable communications](#) solutions designed to ensure mission continuity.

Technologies showcased in the booth will include:

▮ **SNAP Tactical Transportable TROPO (3T) System**

Designed for long-haul, over-the-horizon communication where line-of-sight is obstructed, the TCS Tactical Transportable TROPO (3T) solution provides secure IP connectivity to enterprise customers using proven troposcatter technology. It enables customers to extend their enterprise networks beyond line-of-sight, with no recurring monthly bandwidth charges.

▮ **SNAP 2.0m VSAT Terminal**

The SNAP 2.0m VSAT Terminal is a pack-in-the-box VSAT solution. This quad-band system (C, X, Ku and Ka) is designed for rapid deployment, ease of use and suitability for harsh operating environments. The modem-agnostic SNAP 2.0m interfaces with the Impact baseband packages, enabling an extension of a common IP operating environment throughout a global network.

▮ **TCS SwiftPoint 360 Line-of-Sight Antenna Positioner**

The TCS SwiftPoint 360 Line-of-Sight Antenna Positioner's flexible, reliable and rugged design enables users to utilize a wide variety of directional antennas in extreme environments, resulting in faster set-up and higher accuracy over manual point systems, with minimal training needed. It provides access to worldwide deployment and link set-up information using an embedded GPS and compass.

▮ **TCS Impact Tactical IP Baseband Kit**

The Impact Tactical is a small, dynamically modular, rugged communications kit that allows each module to plug and play as an integrated unit or in a stand-alone configuration, as user requirements change. It includes the latest high-power router from Cisco (5915 ESR), a single-board computer running the latest in virtualization technology from VMware (ESXi Server) and PoE-capable Ethernet switching to meet the most demanding needs.

▮ **TCS Impact Executive IP Baseband Kit**

Ideally suited to provide robust and full-featured communications for VIP or small-team deployments, Impact Executive is the smallest executive communications kit currently available in the TCS Impact family of products and is powered by the latest offering in Cisco's line of small, environmentally hardened routers.

For nearly 25 years, TCS has been a trusted provider of communication technology solutions for the government's toughest technical challenges, under conditions that demand the highest level of reliability, availability and security. TCS provides deployable, highly [secure communication](#) solutions and complete end-to-end managed services for converged (IP-based) voice, video and data solutions to organizations requiring seamless and 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, professional services, and highly secure deployable satellite solutions for mission-critical communications. 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.

Media Contact for Comtech Telecommunications Corp.:

Michael D. Porcelain, Senior Vice President and Chief Financial Officer

(631) 962-7103

Info@comtechtel.com