



May 17, 2013

TeleCommunication Systems to Exhibit Latest Advances in Component Supply Chain Management and Engineering Support Services at Space Tech Expo 2013

Note: Comtech Acquired TCS on 2/23/2016

ANNAPOLIS, Md., May 17, 2013 /PRNewswire/ -- TeleCommunication Systems, Inc. (TCS) (NASDAQ: TSYS), a world leader in highly reliable and secure [mobile communication technology](#), today announced that its Space & Component Technology Division will be exhibiting at Space Tech Expo 2013 on May 21 – 23, 2013 in Hall A of the Long Beach Convention & Entertainment Center in Long Beach, CA.

News Facts

- | TCS' Space & Component Technology representatives will be on hand at Booth 5016 to discuss the company's component supply chain management and engineering support services, including:
 - | **High-Reliability Parts Procurement** – TCS provides the cost-effective, efficient and on-schedule delivery of products to meet stringent customer expectations and requirements. TCS also specializes in hard-to-find [electrical, electronic and electromechanical \(EEE\) components](#) and can offer support from the preliminary design phase through mission or project completion.
 - | **Consolidated Component Supply Chain Solutions** – TCS solves common customer problems such as lack of available resources, compressed schedules and increased pressure to reduce costs. Backed by a dedicated engineering team, TCS can provide continuous supplier management, lower overhead due to fast and flexible resource allocation and quick order execution – all through a single point of contact.
 - | **Engineering Services** – TCS fully supports each stage of the process with its complete range of capabilities, from the preliminary design phase and extending through mission or project completion.

TCS' Space & Component Technology division serves the space community with high-reliability components and a broad range of services essential to long-life spacecraft. TCS has performed total parts management for nearly every major space agency worldwide and has supplied components, parts and materials for more than 150 spacecraft manufactured in Europe, Asia and the Americas. TCS also specializes in ultra-rugged solid-state drives for the most demanding environments, offering both customized and industry-standard configurations for military, aerospace and industrial applications. To see a brief video and to learn more about TCS Space & Component Technology, visit:

<http://www.telecomsys.com/products/Space-and-Component-Technology/default.aspx?autoplay=true>

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.

(Logo: <http://photos.prnewswire.com/prnh/20120503/PH99996LOGO>)

Company Contact:

TeleCommunication Systems, Inc.
Meredith Allen
410-295-1865

Media Contact:

Nadel Phelan, Inc.
Graham Sorkin
831-440-2406

Investor Relations:

Liolios Group, Inc.
Scott Liolios
949-574-3860

SOURCE TeleCommunication Systems, Inc.

Media Contact for Comtech Telecommunications Corp.:

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