

Contact Information:

Kelly Dorsey
MilSource
kd@MilSource.com

FOR IMMEDIATE RELEASE

AUSA 2013: Techaya Debuts Military-grade, Ruggedized Compact 12-port Ethernet Switch with new embedded Cisco Router
New Ethernet Switch delivers full Cisco routing capabilities to defense and avionics industries while delivering smallest size, weight and power (SWaP) specification available

Washington DC, Nov 21, 2013 – Techaya, a prime developer of military-grade, ruggedized IP-based communication solutions will debut the MILTECH™ 9012-C military-grade Ethernet switch with routing capabilities, at AUSA 2013, October 21-23, Washington, D.C., Israel Pavilion, Hall B, Stand #2357. Designed for defence and avionic applications, the Cisco-based 2-kg device combines full Ethernet switching and routing capabilities in to the industry's smallest form factor.

The MIL-STD MILTECH 9012-C is a 12 port Gigabit managed Ethernet switch that has embedded the Cisco IOS routing functions to deliver a flexible communications platform with industry-standard network control and management. The MILTECH 9012-C uniquely combines high-throughput managed Gigabit switching with the full capabilities of a Cisco ESR router.

The MILTECH 9012-C features mechanical packaging and technological enhancements designed to comply with MIL-STD-810F, MIL-STD-461 & MIL-STD-1275/704A to deliver high reliability in the most extreme environments. Successfully tested in multiple locations in Israel and around the world, the uniquely ruggedized unit has been hardened - as part of the manufacturing process - to improve ingress, impact, and shock/vibration protection. The switch-router is passively cooled with no moving parts and uses sealed Amphenol connectors to comply with IP67 standards.

"Techaya has significant investments in R&D to develop products that withstand the tests of the modern battlefield and avionics. We are dedicated to the creation of cutting-edge communications solutions that deliver innovative size, weight and power (SWaP) requirements that are needed at the intersection of mobility and networked communications," according to Ehud Palgi. "The MILTECH 9012-C is another example of how Techaya has taken a novel approach to combine and switching and routing capabilities in to a unique architecture and physical platform."

Techaya products are distributed exclusively through MilSource in the United State.

About Techaya, Inc.

Techaya, Inc. is a prime developer, innovator, and manufacturer of military rugged and tailor-made IP-based communication solutions where extreme conditions and unique tactical requirements must be met. Developed for military and harsh-environment applications, Techaya's product range features mechanical packaging solutions to comply with airborne,

marine, and ground environments. Designed for C4ISR applications and battlefield communication, Techaya provides unique, top-quality solutions for the battlefield zone. All Techaya's MILTECH products are tested and certified by an external accredited laboratory for MIL-STD-810F, MIL-STD-461E, MIL-STD-1275B, MIL-STD-704A, HIK-7 and IP-68.

About MilSource

MilSource takes 20+ years of computer and networking experience and brings a consultative approach to the military and aerospace industry. Noting the pervasiveness of Ethernet as a key networking component in the military/aerospace markets, the founders of WLANmall formed MilSource to focus on bringing these markets innovative, rugged, military-grade Ethernet communications solutions. MilSource is the exclusive U.S. distributor of Techaya's MILTECH line of military-grade switching, routing and other communications solutions. For information on MilSource or the Techaya product line, go to <http://www.militaryethernet.com>.