FOR IMMEDIATE RELEASE

MilSource: Techaya's Addition of USB to VGA/Serial Converter to Product Line Delivers End-to-End MIL STD Connectivity Solutions for Mobile Military Networks

Los Angeles – March 18, 2019 – MilSource today announced the availability of Techaya's MILTECH VGA to round out the company's full line of rugged MIL STD connectivity solutions for mobile military environments. Complementing rugged USB Hubs and Ethernet switches, the MILTECH VGA converts USB video traffic from rugged laptops/computers to VGA and Serial RS232/422/485/LVTTL protocols for monitors used in navigation systems, cameras, smart suits and more.

With the best size, weight and power (SWAP) in the industry, the MILTECH VGA measures $3''(L) \times 2.8''(W) \times 0.97''(H)$, not including connectors, and weighs .29 lbs. It also provides 6V/8V power output, eliminating the need for power adapters often required on ground vehicles. All Techaya's mobile solutions meet MIL-STD 810G, 461G and IP 68 rating to ensure performance in the toughest environments.

"This latest addition to Techaya's product line results in a complete, end-to-end connectivity solution for field-deployed networks that require ruggedized military-standards," said Ronen Isaac, GM of MilSource, the exclusive US distributor for Techaya.

About MilSource

MilSource is focused on bringing innovative, rugged, military-grade Ethernet communications solutions to the military and aerospace markets for both manned and unmanned systems.

MilSource is the exclusive U.S. distributor of Techaya's MILTECH line of military-grade switching, routing and other communications solutions. For more information on MilSource, or the Techaya product line, go to www.militaryethernet.com.

About Techaya

Techaya Inc. is a prime developer, innovator and manufacturer of military-grade, ruggedized COTS and customized IP-based communication solutions when extreme conditions and unique tactical requirements are the norm. Its MILTECH products and solutions are designed for military rugged and unique applications involving extreme environmental conditions. They 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 IP68. Visit www.techaya.com.

For more information, please contact:

Kelly Dorsey kd@milsource.us +1 (818) 436-9646

###