

## Exeter Information Technology Services Wins Contract to Help Army Deliver Integrated Intelligence, Surveillance, and Reconnaissance using Cloud to Warfighter

1 October 2013

Gaithersburg, MD – Exeter Information Technology Services, LLC (Exeter) announced today it was awarded a \$58M task order to provide program management, systems engineering, and service support to the Intelligence Enterprise Branch of Information & Intelligence Warfare Directorate (I2WD) under the Information Technology Services – Small Business (ITS-SB) indefinite delivery/indefinite quantity contract vehicle. Exeter will support the systems engineering, integration, test, and evaluation of the Distributed Common Ground Station – Army (DCGS-A) and other related Program Executive Office Intelligence Electronic Warfare and Sensors (PEO IEWS) applications through the System Integration Laboratory (SIL) at Aberdeen Proving Ground, Maryland. Exeter will assist I2WD in its mission to “provide our warfighters effective intelligence and information warfare tools that equip America’s warfighter with the superior integrated systems needed to ensure information dominance.”

DCGS-A is deployed worldwide, connecting Soldiers involved in intelligence gathering and analysis with each other, with those in the intelligence community of joint partners, and with the larger intelligence community of the U.S. The SIL provides DCGS-A development and integration of the DCGS-A Software Baseline.

“Exeter’s support to I2WD and partnership with the Army C4ISR community at APG, Fort Belvoir, and numerous other locations supporting the DCGS-A program is an opportunity to build on our 11-year legacy of delivering effective solutions from concept through deployment,” said Exeter Executive Vice President Jeff Vigne. “We look forward to working diligently with all stakeholders, including I2WD technical leadership, PEO IEWS, and industry partners.”

As a prime contractor on the Army’s ITS-SB contract vehicle, Exeter brings information systems security, IT services, enterprise design integration and consolidation, systems operations and maintenance and network support to the Defense Department. ITS-SB is designed to meet the Army’s enterprise infrastructure and infostructure goals with a full range of innovative, world-class IT support services and solutions at a reasonable price.