

Program Management, Acquisition, and Lifecycle Support

NCI provides a full range of program management, acquisition, and lifecycle support services to our clients. As an integral part of our professional services portfolio, we are at the forefront of integrating acquisition, logistics, engineering, and technology disciplines into a comprehensive lifecycle management approach. Our approach strives to continually improve the process of developing, procuring, and sustaining our customers' systems to achieve their overarching goals of transformation, consolidation, and efficiency. We combine deep functional and technical expertise to deliver full lifecycle support capabilities, including:

*Acquisition Management and Logistics
Program and Portfolio Management
Test and Evaluation
Systems Engineering and Technical Support
Studies and Capabilities Analysis
Financial Management
Security Management
Training
Risk Management*

Case Study: Program Executive Office (PEO) Soldier “Providing the best equipment to the best Soldiers in the world”

In early March 2008, NCI announced the purchase of certain assets of MTC Technologies used to conduct business under the Program Executive Office Soldier, Project Manager Soldier Warrior, and Project Manager Soldier Equipment (PEO Soldier, PM SWAR, and PMSEQ) contract. The PEO Soldier, PM SWAR, and PMSEQ contract is a \$238-million single-award IDIQ contract with a ceiling value of \$382 million. The base period of performance on the contract extends through April 30, 2012, with additional options, if exercised, that could extend the program through April 30, 2015.

With the acquisition of the PEO Soldier, PM SWAR, and PMSEQ contract, NCI is at the vanguard of the Army's transformation. We support PEO Soldier in designing, developing, procuring, fielding, and sustaining virtually everything the Soldier wears or carries. NCI provides a wide range of diverse professional engineering services and support for managing the development, design, testing, configuration, acquisition, logistics, training, and fielding of equipment for fully integrated soldier systems. The result is an overall systematic design that benefits Soldiers by enhancing their ability to accomplish individual and collective tasks, improving quality of life, and saving lives.

Photo Credit: U.S. Army

