

Minerva Engineering

Wins Research & Development Contract

Hanover, MD – August 14, 2017



Minerva Engineering announced today that it has won a competitive award supporting the Department of Defense in the area of Research and Development in support of development of adaptive cyber defenses.

This award is part of a five-year multi-award IDIQ contract has a ceiling of \$375,000,000 and will require Minerva Engineering to provide research and exploration on the use of diverse sensors, behavioral analytics, streaming and cloud-based analytics, artificial intelligence, machine learning, automated decision-making and automated response to detect, deter and mitigate adversary activity in networks with the goal of ultimately enhancing cyber resilience. Minerva will provide engineering staff to research, develop and prototype solutions that demonstrably improve the security and resilience of government systems and networks in the presence of adversary efforts to disrupt, deceive, subvert, exploit and control those systems..

In support of the broader MAC IDIQ, Minerva Engineering will be providing research and advanced development activities for technology solutions in the following areas:

- Information Assurance Research
- SIGINT Technology Research
- Cyber and Cyber Security Research
- Mathematics Research and Technology
- Computer Science and Information Technology Research
- Physical Sciences Research
- Telecommunications Research
- Language and Linguistics Research

All work on this contract will be performed in and around the Columbia, MD area at government and Minerva Engineering locations.

Minerva Engineering, a Department of Defense Nunn-Perry Award winner, is a certified Service-Disabled Veteran-Owned Small Business (SDVOSB) providing information security products and services that support defense-in-depth strategies featuring technologies and processes to harden, defend and secure complex systems for the Intelligence Community, Department of Defense and other federal agencies.

Minerva Engineering, an Equal Opportunity Employer with a robust benefits program, is headquartered in Hanover, MD and is hiring for a large variety of open positions. For

more information, visit www.minervaengineering.com.