

Minerva Engineering Wins Vulnerability Analysis Contract

Hanover, MD – August 7, 2012



Minerva Engineering announced today that it was the recipient of a prime contract award from the Department of Defense for Vulnerability Analysis. This five year contract is estimated to support upwards of 100 personnel.

This contract supports both new and ongoing vulnerability analysis and operations activities. The contract requires computer system and network operation and sustainment support; computer network exploitation tactics, techniques, and procedure development support; Blue Team tool development and sustainment support; Security Content Automation Protocol (SCAP) and Trusted Network Connection support; software assurance laboratory support; and data integration, analysis, and reporting support at both Government and Contractor facilities. The work also includes both deliberately planned and quick reaction capability system deployment activities.

Much of the work will be performed in either government spaces or at Minerva Engineering's facilities. "We've invested heavily in facilities this past year exactly so we could bid and win contracts like this one", said Mr. La Bella, Minerva's President. "While it's always a challenge for small businesses to know when and how to invest, we felt that we were in a unique position to serve this particular customer in a manner consistent with what we've been able to do for other customers in the past".

There are currently numerous open positions for a broad range of skill sets including:

- System Administrators (Unix/Linux and Microsoft)
- Systems Engineers
- Network Engineers
- Computer Network Exploitation Analysts

Minerva Engineering is a verified 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 specializes in defensive cyber operations and information security including information assurance, risk assessment and mitigation, vulnerability assessment and penetration testing, secure network engineering, operations and maintenance and defensive network operations. With a demonstrated history of performance, cost and schedule success, Minerva's experienced, innovative & professionally dedicated multi-disciplinary engineering team of "Integrationeers" mitigates program risk and changes problem areas into success areas. Minerva is headquartered in Hanover, MD and is hiring for a large variety of open positions. For more information, visit www.minervaengineering.com.