

For more information contact:
Nadeem Butler 703.268-5525 or nbutler@technatomy.com
www.technatomy.com

Technatomy Corporation Awarded Department of Veterans Affairs Transformation Twenty-One Total Technology (T4) Contract

(FAIRFAX, VA. July 21, 2011) - Technatomy Corporation announced today that it has been awarded one of the prime contracts on the Department of Veterans Affairs (VA) Transformation Twenty-One Total Technology (T4) program. The indefinite delivery, indefinite quantity (IDIQ), multiple-award task order contract has a five-year base period, with a ceiling of \$12 billion. This contract enables Technatomy and its team to compete for task orders across all T4 Information Technology program areas.

“Technatomy has been providing support to the VA since 2005. As a Service Disabled Veteran-Owned Small Business, we believe in the VA’s mission. The T4 program offers Technatomy the opportunity to compete for IT projects that help improve the services delivered to our nation’s veterans. We are honored that the VA has recognized our team’s capabilities” said Nadeem Butler, CEO of Technatomy Corporation. “We will continue to meet the challenges faced in providing innovative solutions necessary to support our nation’s veterans.”

“As a Service Disabled Veteran-Owned Small Business, Technatomy is honored that the VA has recognized our team’s capabilities.”

Technatomy offers a wide range of Information Technology capabilities and is already developing a solid track record with the VA on a variety of key initiatives:

- Technatomy is developing a collaborative clinical workflow system for the VA Puget Sound that will enable the VA to apply best practices to multiple clinical workflows. This knowledge-based system allows clinical Subject Matter Experts to collaborate in real time developing optimized clinical workflows that can be used across the VA enterprise;
- As one of the small business awardees on VA’s Enhancing Veterans’ Experience and Access to Healthcare (EVEAH), Technatomy currently supports the Emergency Department Integration Software (EDIS) project. The EDIS system is a major component of providing real-time access to critical patient data within Emergency Departments across the United States;
- Technatomy supports CACI in the development of the Virtual Lifetime Electronic Medical Record (VLER) at the VA, providing Architecture and Development expertise to integrate VLER with the Nationwide Health Information Network (NwHIN); developing critical internal interfaces between VLER and the Bidirectional Health Information Exchange (BHIE); and implementation of Identity Access Management (IAM) capabilities within VLER; and
- Technatomy’s service to the VA also includes providing Program Management Office (PMO) and Subject Matter Expertise (SME) support to the VA Health Information Sharing (HIS) Directorate since 2006, delivering critical support for health information sharing activities between the VA and DOD.

The VA T4 award continues Technatomy Corporation’s support of critical government programs. Technatomy Corporation is headquartered in Fairfax, VA.

About Technatomy Corporation

Technatomy Corporation is a certified Service Disabled Veteran Owned and an 8(a) certified Company with core capabilities in Program Management, Software Application Development and Database Architecture. As a company, Technatomy has been appraised at the SEI CMMI Maturity level 3 and is ISO 9001:2008 Registered. Technatomy’s customers include: VA, HHS, State Department, Treasury’s FMS and IRS, NIST, DLA, CBP, and DOT.