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Veterans Affairs Awards Technatomy Corporation 5-year, \$310M Veteran Enterprise Module & Systems Integration Services (VEMSIS) Contract

FAIRFAX, VA — Technatomy Corporation, a leading federal health IT systems integrator, was recently awarded the Department of Veterans Affairs (VA) Veteran Enterprise Module & Systems Integration Services (VEMSIS) contract to develop and deliver PaaS/SaaS applications to modernize VA mission-specific case management solutions across the enterprise.

Under this new contract, Technatomy will support the VA systems modernization initiative and focus on delivering VEMSIS objectives: 1) Utilizing a platform-agnostic approach to provide modern technologies that support lower-complexity, modular low-code, no-code solutions, and 2) Enabling an innovative, reusable, service-focused, software-component architecture which includes PaaS functions and capabilities, SaaS integrations, APIs, digital modernization, and emerging technology support. Initial products and technologies included, but not limited to, are Salesforce, Mulesoft, Microsoft Power Platform, Microsoft Dynamics, Appian, Pegasystems, and Box.

This five-year VEMSIS contract will make configuring and customizing VA's DTC PaaS and SaaS solutions easier to scale and faster to create, enabling innovation and accelerating time-to-market for new features.

"We are proud and honored to support the VA in this systems and technology modernization initiative, as well as in their mandate to move to the cloud" noted Bill Burns, Technatomy's General Manager. "We are especially pleased that we get to continue to serve the VA, now more than 20 years, in its mission to deliver innovative IT products and services" expressed Nadeem Butler, Technatomy's Managing Director.

About Technatomy

Technatomy Corporation is a leader in Digital Transformation Solutions Integration for the Federal Government, specializing in intelligent process and data automation for Health IT, Defense & Logistics, and Civilian agency applications. Located in Fairfax, VA, its IntrafaciX Innovation Center highlights integrated artificial intelligence, machine learning, predictive analytics & visualization, digital workflow & robotic process automation, mobile & IoT technologies. The firm's dedication to customer satisfaction is exemplified by its well-credentialed associates, advanced ISO and CMMI quality certifications, and a 20-year history of service excellence.