FAIRFAX, VA — The Department of Health and Human Services (HHS) Program Support Center (PSC) recently named leading mid-tier federal system integrator, Technatomy Corporation, awardee of its new 5-year Intelligent Automation, Artificial Intelligence (IAAI) contract to integrate advanced automation technologies into all government operations. The $49 million, multi-award contract vehicle will enable federal agencies to learn and adopt innovative approaches to applied ideation and design, engineering and process engineering, system design, and prototyping and model creation.

“Our Federal Government understands how intelligent automation is poised to create tremendous value and efficiencies across a spectrum of agency missions, aiding our country’s residents in substantial and meaningful ways,” says Technatomy CEO, Nadeem Butler. “Since our company’s inception, innovation that empowers teams has been and continues to be the genetic code of our organization and, I would say, it’s our passion. This new vehicle provides an instrument to infuse transformational automation into people’s day-to-day activities throughout HHS and our federal government.”

Technatomy Corporation is the leading mid-tier federal systems integrator, delivering quality and innovative support services in IT program management, systems engineering and application development, and IT operations and maintenance to the federal government.

This year, the company implemented the first successful digital process automation platform solution to streamline administrative routines at the National Institutes of Health. Technatomy partners with the industry’s leading artificial intelligence, robotic process automation, data management and the nation’s top academic institutions to develop, demonstrate and deploy advanced process automation technology.

Technatomy specializes in delivering Digital Process Automation (DPA) and Robotic Process Automation (RPA) solutions and DataOps services for government healthcare, logistics, financial, and defense applications. Located in Fairfax, VA, its IntrafaciX™ Innovation Center showcases integrated automation, data aggregation and visualization, analytics, artificial intelligence, machine learning, and IoT technologies. The company’s dedication to customer satisfaction is exemplified by 200 well-credentialed associates, CMMI Level-4 appraised quality processes and 18-year history of service excellence.