

Contact: Steven Kousen FOR IMMEDIATE RELEASE Telephone: 703-268-5525 June 1, 2022

Email: info@technatomy.com Website: www.technatomy.com

Technatomy Program "Workflow Automation Services at NIH/NCATS" Selected for Prestigious 2022 FedHealthIT Innovation Award

FAIRFAX, VA — Technatomy Corporation, a leading federal health IT systems integrator, is proud to announce its digital transformation program at the National Institutes of Health (NIH) National Center for Advancing Translational Sciences (NCATS), under the



direction of the Information Technology Resource Branch (ITRB), has been selected for a 2022 FedHealthIT Innovation Award. This award "recognizes and honors the Federal Health technology and consulting community by celebrating programs nominated and selected by their peers for DRIVING INNOVATION and RESULTS across the Department of Veterans Affairs, Military Health, Health and Human Services, and Centers for Medicare and Medicaid Services."

Technatomy and its delivery partner, InnoVelocity, support ITRB's strategic IT vision to deploy Workflow Automation services to improve the efficiency, transparency, ease of use, and reliability of key administrative and critical business functions while leveraging the latest technology advancements in low-code / no-code intelligent process automation. To align to the greater Federal Government objectives, this initiative ties directly with the President's Management Agenda to "reimagine and build a roadmap to the future of Federal work", using increased adoption of technologies.

Working collaboratively with NCATS leadership team members in the Office of Administrative Management (OAM), the Office of Grants Management and Scientific Review (OGMSR), and the Division for Clinical Innovation (DCI), this initiative is automating key HR Lifecycle activities such as Onboarding, Workforce Planning, Slot Management, and Hiring, as well as critical mission imperatives for achieving Prior Approval authorizations for Human Subjects studies, Vertebrate Animals research, Change in Key Personnel, Unobligated Funds/Carryover, and similar requests.

To deliver these services, Technatomy leverages its acclaimed IntrafaciXTM innovation division to provide leading edge solutions in Health Information Technologies (HIT), Intelligent Process Automation (IPA), AI and ML-driven Data Engineering and DataOps (DE&O), and Systems Engineering and Integration (SE&I).

"We are proud to serve NIH's National Center for Advancing Translational Sciences (NCATS) and be part of ITRB's digital transformation and modernization services", noted Nadeem Butler, Technatomy's Managing Director. "This innovation award acknowledges ITRB's crucial role as a strategic enabler to achieve NCATS' mission goals."



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.