



Contact: Nadeem Butler
Telephone: 703-268-5525 x101
Email: nbutler@technatomy.com
Website: www.technatomy.com

FOR IMMEDIATE RELEASE
December 18, 2024

Technatomy Pledges \$50,000 to Support Veterans' Mental Health Through Military Veterans and Family Initiative

FAIRFAX, VA —Technatomy is committed to supporting the Military, Veterans, and Family Initiative (MVFI) by matching all donations, dollar-for-dollar, up to \$50,000. This match will double the impact of your contribution, ensuring that no student veteran faces their challenges alone.

The Military, Veterans, and Family Initiative (MVFI) is deeply personal to us at Technatomy. On January 4, 2023, we tragically lost our business partner—a decorated Marine veteran—to suicide at just 37 years old. This heartbreaking loss underscored the harsh reality that veterans are dying by suicide at a rate 150% higher than the general population.

We cannot stand by as these heroes suffer in silence. Together, we can change the narrative and make a lasting impact on the lives of those who've sacrificed so much for our freedoms.

Every day, student veterans at George Mason University face unique challenges as they transition from military to academic life. Despite their remarkable resilience, many struggle silently with mental health challenges that traditional services are ill-equipped to address.

We cannot allow this crisis to continue. Together, we can make a difference.

To make a direct impact, please visit our donation page.

<https://advancement.gmu.edu/25MVFI>

Please join us in supporting the mental health and well-being of those who've served our nation.

Your gift today will have twice the impact, helping to provide essential mental health support to George Mason's military community.

About MVFI: <https://mvfi.gmu.edu/>

About Technatomy

Technatomy Corporation is a leader in digital transformation solutions for the federal government, specializing in intelligent process and data automation for health IT, defense, logistics, and civilian agency applications. Based in Fairfax, VA, its IntrafaciX Innovation Center focuses on integrated AI, machine learning, predictive analytics, digital workflows, robotic process automation, and mobile and IoT technologies. The firm's commitment to customer satisfaction is reflected in its highly credentialed staff, advanced ISO and CMMI quality certifications, and 20-year history of service excellence.