

PRESS RELEASE

FOR IMMEDIATE RELEASE

Red Vector Welcomes Esteemed National Security Leaders to Its Board of Advisors

Valley Forge, PA – January 15, 2025 – Red Vector, a global leader in insider risk analytics and workforce resilience solutions, is proud to announce the appointment of Doug Thomas, William Evanina, and General Frank Taylor to its Board of Advisors. These distinguished leaders bring unparalleled expertise and experience, further solidifying Red Vector's commitment to delivering innovative and scalable solutions for organizations worldwide.

Doug Thomas

Doug Thomas is a recognized leader in counterintelligence and insider threat prevention, with decades of experience in driving organizational transformation and advancing technological innovation. As a visionary strategist, Doug has successfully led initiatives that have redefined industry standards, providing invaluable guidance to organizations navigating complex challenges. His deep expertise in leading organizations, including the US Government, Lockheed Martin, and J.P. Morgan Chase, will be instrumental in advancing Red Vector's mission to enhance workforce risk management and organizational resilience.

William Evanina

William Evanina, a former top U.S. counterintelligence official and national security expert, brings extensive knowledge and leadership in managing risks at the intersection of technology and security. With a distinguished career spanning over three decades in the intelligence community, including serving as the Director of the National Counterintelligence and Security Center (NCSC), William's insights into safeguarding critical assets and mitigating insider threats will be critical as Red Vector continues to expand its impact across both public and private sectors.

General Frank Taylor

General Frank Taylor, a retired United States Air Force Brigadier General and former Under Secretary for Intelligence and Analysis at the Department of Homeland Security and Chief Security Officer at General Electric, brings unmatched expertise in national defense and security. His leadership in addressing complex security challenges at the highest levels of government and commercial enterprises, and his commitment to fostering collaboration, will provide Red Vector with a strategic advantage in delivering cutting-edge solutions to its clients, including U.S. government agencies and global enterprises.

Advancing National Security

As part of its mission, Red Vector is dedicated to supporting national security through advanced insider risk analytics and workforce resilience solutions. By partnering with government agencies, including those in defense, intelligence, and civil sectors, Red Vector leverages cutting-edge technology to identify and mitigate risks that could compromise organizational integrity and security.

The addition of Doug Thomas, William Evanina, and General Frank Taylor to the Board of Advisors underscores the company's commitment to collaborating with top leaders to address the most pressing security challenges of our time. Their expertise will help Red Vector deliver solutions that not only protect organizations but also contribute to the broader goal of safeguarding national interests.

"We are honored to welcome Doug Thomas, William Evanina, and General Frank Taylor to our Board of Advisors," said Stephen Layne, Chairman and CEO of Red Vector. "Their collective experience and visionary leadership will be invaluable as we continue to innovate and expand our solutions to address the evolving challenges of insider risk and workforce resilience."

About Red Vector

Red Vector, Inc. is a Risk-Adaptive Intelligence company specializing in insider risk management for enterprise, regulated, and critical infrastructure organizations. Drawing on 12 years of threat detection expertise honed in classified environments, Red Vectors Fulcrum Platform provides context-based risk intelligence, validated by Gartner's March 2026 "Treat Insider Risk as Human Risk research to prevent insider incidents from escalating into data breaches. Learn more at redvector.ai