

TDI Collaborates with Google Public Sector to Enhance Cybersecurity for the U.S. Department of Defense

WASHINGTON, DC, UNITED STATES, January 27, 2025 /EINPresswire.com/ --

[TDI](#) is excited to announce a new strategic partnership with Google Public Sector, leveraging its nearly 25 years of experience in cybersecurity, risk management, and compliance to accelerate the adoption of Google Cloud solutions across federal clients. As part of this collaboration, TDI will deploy its High-Performance Risk Management Framework (HyPerRMF™) to streamline the DoD's Risk

Management Framework (RMF) process, reducing the time to achieve Initial Authorization to Test (IATT) and Authority to Operate (ATO) for Google Cloud's mission-critical cloud services.

HyPerRMF™ is part of TDI's scalable Cybersecurity Performance Management (CPM™)



This partnership will accelerate the delivery of mission-critical Google Cloud solutions to the Department of Defense and showcase the power of HyPerRMF™ and CnSight®."

Jesse Dean

framework, which ensures cybersecurity efforts align with strategic goals, continuously monitoring risk, compliance, maturity, and ROI through meaningful metrics. Through this collaboration, TDI will explore the use of its award-winning [CnSight®](#) platform to enhance CPM™ for Google Cloud solutions. This approach will ensure the continuous cyber-readiness of new deployments by providing real-time, data-driven insights to measure and improve cybersecurity performance.

TDI's CIO, Jesse Dean, stated, "This partnership will

accelerate the delivery of mission-critical Google Cloud solutions to the Department of Defense ensuring these technologies are secure and ready for deployment. We're excited to kick off two significant projects with the U.S. Navy and the U.S. Air Force, which will showcase the power of HyPerRMF™ and CnSight®."

Google Cloud

TDI

TDI Collaborates with Google Public Sector to Enhance Cybersecurity for the Department of Defense

Google & TDI Improving DoD Cyber Together

CnSight® is a modern, enterprise-grade analytics solution designed to enable CPM™ at scale. This agentless and lightweight platform integrates seamlessly with existing cybersecurity tools and datasets, offering enhanced visibility to monitor and measure cyber performance, reduce systemic risk, and align security initiatives with an organization's strategic goals to achieve data-driven outcomes.

About Cybersecurity Performance Management (CPM™) & HyPerRMF™

Cybersecurity Performance Management (CPM™), defined and created by TDI in 2017, is a breakthrough framework designed to provide organizations with clear, quantitative measures of cybersecurity performance and help them achieve more in cybersecurity and resilience. Recognized by Gartner® as a new category with a "High Benefit Rating," CPM™ delivers visibility into cybersecurity operations, ensuring they are continuously aligned with strategic objectives and tracked over time. This visibility drives actionable insights, enabling organizations to manage risk, compliance, and operational effectiveness more effectively.

In conjunction with CPM™, HyPerRMF™ empowers organizations to optimize their risk management processes, reducing systemic risk and driving cybersecurity performance across complex digital ecosystems. HyPerRMF™ is designed to improve the quality, consistency, and efficiency of RMF processes, delivering a more informed approach to risk management.

About TDI

TDI's journey began in 2001 with a vision to Cybersecure the World. For over 20 years, our one and only focus has been delivering cybersecurity solutions - we are not an IT company doing cyber, WE ARE CYBER! From ship to shore to skies & eyes above, from legislative halls of power to warriors under fire, our full-stack cyber solutions fortify highly-attacked & critical organizations. We are the established leader and pioneer of Cybersecurity Performance Management (CPM)™, TDI's foundational core competency and the glue which binds together our other capabilities of Cyber Operations and Cyber GRC. TDI's CPM platform, CnSight®, mitigates risk, improves ROI, and provides continuous compliance & cyber visibility to ensure mission-critical cyber outcomes. Finally, TDI serves as an industry thought leader through published pieces, seminars, lectures, and interviews (ABC, CNBC, PBS, Forbes, MSNBC, EuroNews, Financial Times, Fox News, Federal News Radio, etc.). TDI's work is repeatedly awarded, including via the U.S. Department of Labor's HIRE Vets Platinum Award and, for four years running, the Best Cybersecurity Performance Management Platform from The Cybersecurity Excellence Awards.

Jesse Dean

Tetrad Digital Integrity (TDI) LLC

Jesse Dean

TDI

3014427344 ext.

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/780512546>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.