





Dan Reed | GovPlace

TANIUM | GOVPLACE

When cyberattacks come knocking, are your devices secure?

Tanium provides the real-time, accurate endpoint data and immediate control necessary for zero trust

he shift to hybrid and multi-cloud environments has created a much wider attack surface for government agencies to protect. Zero trust architectures are being implemented to help defenders, and a key component is an authoritative client that provides visibility into the security posture of endpoints.

Tanium's converged endpoint management platform delivers real-time visibility, control and remediation in a single console. It protects every team, endpoint and workflow by integrating IT operations, compliance, security and risk into a single view. This enables IT administrators to address components across all pillars of zero trust but primarily the device, automation and orchestration, visibility and analytics, data, and network and environment pillars.

Using APIs and pre-built integrations, Tanium's extensibility enables organizations to seamlessly integrate with their existing zero trust technology stacks.



Insights to Drive Technology Transformation

Govplace enables visibility and insight to transform, protect and optimize agency infrastructure. Our solutions are delivered with a focus on superior user experience that empowers our Federal customer's mission success.



Cloud Solutions

The small business market leader for strategic sourcing of FEDRamp solutions.



Observability

Ensuring real-time performance application, network and security monitoring.



Cybersecurity

Best of breed information security for the distributed enterprise.



Cutting-edge solutions to help customers keep pace with IT advancements.

www.govplace.com

The 10,000-mile screwdriver

A patented linear chain architecture gathers endpoint data without the need for zone servers, and live data is collected from endpoints regardless of how large, complex or distributed they are. This means organizations can inform access decisions in real time by verifying device posture (patch status, policy compliance, etc.) before granting access to valuable system resources. The solution does not cause performance issues on endpoints as the environment scales or becomes more complex, and it requires very little infrastructure. For example, Tanium needs only three servers to support organizations with more than 500,000 devices under management.

Tanium is also available in the cloud, with a solution authorized at the FedRAMP Moderate level delivered as a service for federal agencies. Regardless of the number of solutions a customer needs, it uses only one agent.

Tanium's ability to align IT operations and security teams around a common console and source of data allows organizations to accelerate time-to-value with enhanced visibility and faster action, both of which are pivotal to a robust zero trust approach. In the words of a Defense Department customer, Tanium is the 10,000-mile screwdriver because it enables high-demand tactical teams in the field to be extremely effective at remedying problems on their endpoints.

Building the most effective zero trust architectures

GovPlace is using Tanium's technology to build zero trust integrations that meet the needs of individual agencies because every agency's technology stack is different. As a solutions provider and systems integrator to federal agencies, GovPlace is on a mission to find the tools that can build the most effective zero trust architectures, and the partnership with Tanium has allowed both companies to make headway. Together, we look forward to continuing our work on behalf of our customer, the U.S. federal government.

Kyle Hopeck is director of federal partners at Tanium, and Dan Reed is senior director of technology at GovPlace.