

### **Tanium for State Government**

A modern, scalable, and proven solution that reduces endpoint risk, consolidates tools and lets IT and security teams do more with less.



## REDUCE YOUR IT RISK, PROTECT SENSITIVE DATA, AND MAINTAIN COMPLIANCE.

Tanium provides a single, unified platform that delivers real-time visibility and control over your endpoints, is scalable across your organization, and continuous public service delivery.

## How do you close technology risks without visibility and control over your IT environment?

Technology leaders in state governments face many challenges. Remote work and new digital services have flooded state networks with sensitive data to protect while increasing their attack surface. Leaders face an increasing volume of regulatory frameworks and complex security practices like Zero Trust to comply with. And cybersecurity budgets are varied and complex, making it harder than ever to secure talent, leading to increased IT risk.

Unfortunately, state governments face these challenges using outdated hardware and software. These legacy tools have not adapted to today's constantly changing threat landscape, create limited and siloed visibility and control over endpoints, and are complex and expensive to maintain and support.

The result: Many state governments face a mounting burden of security and operational risks but lack the resources, cross-functional collaboration, and modern tools to take control of their environments. Leaders in state government face these common challenges:

- CIOs and CTOs can't maintain uptime and performance of their assets without a consistent and centralized view of their environment.
- CISOs and security teams are challenged protect their data and digital services while undergoing rapid and comprehensive digital transformations.
- Despite heavy investment, state governments continue to carry high levels of technology risk.

### The solution: A modern, scalable, and comprehensive approach to endpoint management and security

Tanium gives you a single, unified platform to reduce your endpoint risk. With access to a wide range of features that break silos down between your IT and security teams and protect your sensitive data, you can focus on consistent delivery of constituent services.

#### With Tanium, you will:

- Discover unknown or "lost" assets, collect accurate, real-time endpoint data in seconds, and create a single source of truth for your teams.
- Rapidly distribute patches, OS updates, configurations, and other controls and immediately report on efficacy and errors at scale.
- Reduce or eliminate point tools, reclaim costs, and automate repetitive, high-effort endpoint management tasks to reclaim your staff's time.

#### Visibility

## Build an accurate, real-time, single source of truth for endpoint data from across your environment.

If you can't see your endpoints, you can't manage or secure them. Yet most organizations can't see all of their software or hardware assets — and the move to remote work has created even more blind spots, vulnerability gaps, and potential exposures.

#### But with Tanium, you can:

- Rapidly create a real-time inventory of all managed and unmanaged assets in your environment — including assets you didn't know you had.
- Find where all of your sensitive data is stored within a wide range of file formats and see if it's been tampered with — all in real time.
- Scan and continuously monitor for compliance, risk, and misconfigurations

   at scale, across the enterprise, in seconds.

#### Control

# Remediate risks and inefficiencies across your entire environment as soon as you find them.

Seeing your endpoints is just the start. Modern environments can carry hundreds of thousands of vulnerabilities and compliance gaps, and operations and security teams struggle to close these risks.

#### But with Tanium, you can:

- Reduce costs and complexity while getting more done by simplifying, streamlining, and automating most endpoint management and security tasks.
- Maintain compliance with data privacy regulations like PCI DSS, GDPR, and HIPAA by identifying, categorizing, and managing sensitive data.
- Manage Mac OS, Linux and Windows endpoints all from one console.

#### Remediation

### Investigate and respond to incidents in real time.

Closing endpoint risk isn't something that can wait. Legacy tools can't respond to threats quickly because they take too long to return data that is stale and requires context-switching to reconcile - especially across teams involved in remediation.

#### But with Tanium, you can:

- Rapidly detect, contain and remediate a wide range of incidents and vulnerabilities across all endpoints from one tool.
- Reduce friction, align priorities, and make shared risk-based decisions using real-time data, so teams and leaders agree on the right next steps to take.
- Remediate issues in a fraction of the time it takes other tools due to rapid, and real-time access to data, and the ability to switch to remediation in just a few clicks.

Tanium is the only Converged Endpoint Management platform that can give you full visibility into all your assets, at unprecedented speed and the control to take action on those endpoints at scale so you can protect your organization from ransomware attacks and keep essential services open.

Learn more at https://explore.tanium.com/slg.



Tanium, the industry's only provider of converged endpoint management (XEM), protects every team, endpoint, and workflow from cyber threats by integrating IT, Compliance, Security, and Risk into a single platform that delivers comprehensive visibility across devices, a unified set of controls, and a common taxonomy for a single shared purpose: to protect critical information and infrastructure at scale. State and local governments, educational institutions, federal civilian agencies and the U.S. Armed Forces trust Tanium to protect people; defend data; secure systems; and see and control every endpoint, team, and workflow everywhere. That's the power of certainty.

Visit us at www.tanium.com and follow us on LinkedIn and Twitter.