

Tanium for Local Government

A modern and proven solution that reduces endpoint risk and converges IT operations and security teams.



REDUCE YOUR IT RISK, ACHIEVE COMPLIANCE, AND UPHOLD PUBLIC TRUST

Tanium provides a single, converged platform that delivers real-time visibility and control over your endpoints, drives faster incident response, and gives you the ability to do more with less.



StateRAMP

***Tanium is StateRAMP Authorized**

How do you drive digital transformation while managing security and operational risks?

Local governments are at risk. They face an increasing number of cyberattacks that threaten to shut down services and steal sensitive data from constituents. Local government agencies operate an increasing number of diverse, dynamic, and distributed devices that must be continuously patched, updated, and configured properly. And they must manage and secure these endpoints while facing budget cuts, staff shortages, and a constant pressure to do more with less.

Unfortunately, CIOs, CISOs, and CTOs in local government are forced to tackle these risks using outdated hardware and software. Using these legacy tools, local government IT teams must take a fragmented and siloed approach to managing IT and responding to cybersecurity incidents because they lack visibility and control over their endpoints, and can't automate key tasks.

The result: Many technology leaders and teams must drive digital transformation without the ability to fully protect constituent data and services or maintain uptime and performance for their systems.

Common challenges across local government IT groups:

- CIOs and CTOs must maintain security and operational policies without central visibility or control
- CISOs and security teams can't detect and respond to incidents fast enough and often must pay ransoms
- Despite heavy investment, local governments continue to carry high levels of IT risk due to outdated technology

The solution: A modern, flexible, and proven approach to endpoint management and security

Tanium gives you a single, converged platform to reduce your endpoint risk. The Tanium Converged Endpoint (XEM) platform provides a range of features that make it easy to see every endpoint in your environment, apply fundamental controls, and align your teams under one solution.

With Tanium, you can:

- Monitor and protect sensitive data and other resources from attack while quickly identifying and remediating endpoint vulnerabilities
- Unify siloed security and operations teams under a single source of truth for endpoint data and one console for endpoint controls
- Maintain continuous compliance, and monitor your environment for changes so you can uphold your reputation and public trust

Visibility

Build an accurate, real-time, single source of truth for the state of endpoints across your environment.

If you can't see your endpoints, you can't manage or secure them. Yet most organizations can't see all their endpoints, software, or data — and the move to remote work has created even more blind spots and hidden risks

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 your Personal Identifiable Information (PII) is stored within a wide range of file formats, and see if it's been moved, accessed, or tampered with — all in real time.
- Scan and monitor for compliance, risk, misconfigurations, OS updates, patches, end-user experience and performance, and much more — at scale.



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:

- Streamline, automate, and validate key tasks like patching to fix issues at scale, reduce risk, and remediate vulnerabilities faster.
- Maintain compliance with data privacy regulations like PCI-DSS, GDPR, and HIPAA by identifying, categorizing, and managing sensitive data.
- Optimize costs and reduce complexity by consolidating point tools and accurately reclaiming unused software licenses.

Remediation

Investigate and respond to incidents in real time.

Reducing your endpoint risk can't 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 multiple teams

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, with quick access to real-time vulnerability data from across your environment.

Keep essential services open and prevent ransomware attacks by having an accurate view of all your endpoints, the control to take action on those endpoints at scale, and the ability to remediate issues - all from one XEM platform.

Learn more at explore.tanium.com/slq.



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](#).