

Tanium Comply

Identify vulnerabilities and misconfigurations across distributed environments.



The Tanium difference

Tanium Comply is a unified vulnerability management solution built to assess modern endpoint environments. With Comply, organizations can continuously scan their endpoints for vulnerabilities, misconfigurations, and incidents of noncompliance with internal standards or external regulations.

With this real-time data, organizations can prioritize the problems they find, drive remediation, and validate whether they've addressed their risks.

Eliminate your biggest source of endpoint risk

Zero-day threats and advanced malware are not the biggest problems. The reality is most breaches exploit known vulnerabilities, exposures in code libraries, or misconfigurations. And up to 90% of successful attacks could have been prevented by known patches or proper configurations. To address this risk, organizations must continuously scan their endpoints for vulnerabilities and misconfigurations, and rapidly prioritize and remediate any issues found.

Unfortunately, many vulnerability management tools are:

- Slow: Taking days or weeks to complete scans and providing stale data
- Siloed: Isolating security and operations teams blocking collaboration
- Inefficient: Consuming heavy bandwidth, impacting network performance
- Limited: Producing blind spots and not prioritizing the risks they do find

Clearly, organizations need a new approach.

A modern vulnerability management solution

Real-time visibility

Identify and assess unmanaged endpoints in user environments. Comply finds select IP-enabled devices within distributed networks — even if they don't have a Tanium agent installed — and then collects their keys, unlocks their metadata, identifies and examines open-source libraries, and determines if they carry vulnerabilities, misconfigurations, or other risks.

Rapid response

Perform scheduled or ad hoc scans without fear of end user impact. Comply uses Tanium's patented linear chain architecture to assess large-scale distributed endpoint environments without generating meaningful network strain, letting organizations collect accurate, real-time vulnerability intelligence anytime they want it.

Complete control

Meet internal standards and help fulfill requirements for regulations like PCI, HIPAA, and SOX. Comply supports the Security Content Automation Protocol (SCAP), can use any Open Vulnerability and Assessment Language (OVAL) content, addresses software supply chain exploits, and uses its own content library that's updated daily with vulnerability, compliance, and CIS definitions and benchmarks.

Single source of truth

Comply gives security and operations teams a single source of truth, and integrates with other Tanium solutions to seamlessly pivot from assessment to remediation, to validation within a single agent and console.

Tanium Comply is a key component of Tanium's Converged Endpoint Management (XEM) platform.

Immediately discover assets, remediate across diverse environments and operating systems, and monitor the performance of endpoints with real-time visibility, comprehensive control and rapid response. Tanium XEM provides endpoint management at scale, all from a single platform for consolidated control and visibility.

Request a demo today

Connect with a member of our team to see Comply in action.

See Tanium Live



Tanium, the industry's only provider of converged endpoint management (XEM), leads the paradigm shift in legacy approaches to managing complex security and technology environments. Only Tanium 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. More than half of the Fortune 100 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.