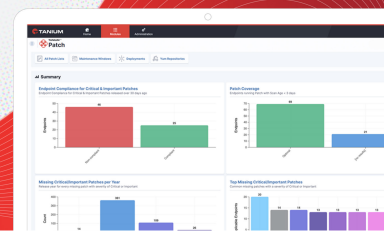


Tanium Patch

Simplify and Accelerate Patch Management and Compliance



Patch Management Shouldn't Be So Painful

The most important IT operations task is to keep all systems running and up to date with the latest patches and applications. Stale systems are prone to failure. They stop working due to breaches and incompatibilities.

But current tools don't provide comprehensive visibility into networked devices and their respective patch status. And they don't scale well, making it difficult to do even simple patch updates.

Companies and public sector agencies also continue to fear network downtime or an outage from a patching process. As a result, patch deliveries are either delayed or shifted to off-peak hours. This approach often misses endpoints that are offline. This leads to a lengthy average time-to-patch, from patch release to patch install across your devices.

The Tanium Difference

With Tanium Patch, IT operations teams can keep systems up to date with automated patching across the enterprise at speed and scale.

This helps organizations reduce complexity and increase business resilience by efficiently carrying out patching tasks and monitoring patch status across devices.

Tanium Value Metrics

Through comprehensive and real-time analytical insights about their devices, Tanium helps organizations measurably improve IT hygiene, employee productivity, and operational efficiencies while reducing risk, complexity, and costs.

Patch Coverage (% of total endpoints)

Are You Scanning Your Endpoints for Patch Compliance? The Percent of Total Endpoints Covered increases the accuracy of patch compliance reporting while reducing risk.

Patch Visibility (% with outstanding critical patch within coverage)

Do You Know What Critical Patches Are Outstanding? The Percent of Outstanding Critical Patches tells you which patches should be deployed first to minimize risk and which endpoints need protection until a patch is available.

Workstations & Servers Mean Time to Patch (time in days)

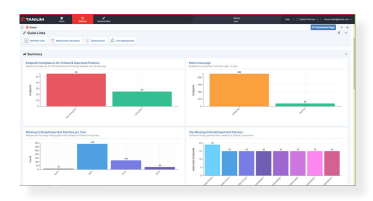
How Long Does It Take to Patch Workstations and Servers? The Mean Time to Patch Workstations and Servers supports rapid, effective patching to close zeroday vulnerabilities or attacks. The longer you wait, the longer the vulnerability window.



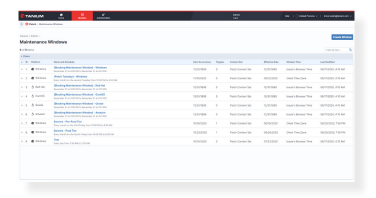
Real-Time Patch Visibility and Control

To prevent security breaches, keep endpoints up to date with the latest patches. Tanium designed our platform architecture to maintain performance across hundreds of thousands of endpoints. The Tanium platform provides speed and scale to help ensure endpoint patches happen quickly without fail.

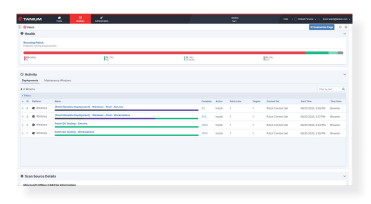
Tanium Patch offers a consistent, fast, and scalable patching process, allowing users to significantly enhance security and compliance.



Improve security posture through comprehensive patch management



Customize and automate patch management as needed.



Understand patch status immediately.

One Client—No Extra Agents or Infrastructure

Patch at scale with little to no infrastructure and minimal downtime. Patch hundreds of thousands of systems on a single Tanium instance, without the use of distribution points and caching servers. There's no need for secondary relay, database, or distribution servers at different bank branches, retail locations, or geographically dispersed corporate offices.

Customize patch scheduling and workflows. Deploy a single patch to a computer group immediately or perform more complex tasks. For example, use advanced rule sets and maintenance windows to deliver groups of patches across your environment at specified times.

And you can create dynamic lists, rules, and exceptions with custom workflows and schedule patches based on advanced rules.

Patch With Confidence

Measure IT hygiene with real-time patch success rates across the organization. Tanium Patch summarizes the deployment status for any patch, providing immediate feedback on successes as well as failures requiring remediation. It also gives patch histories for individual machines, endpoint reboot status, and links to relevant vendor knowledge base articles.



Tanium Patch Is a Key Component of Endpoint Management

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 provides endpoint management at scale, all from a single platform for consolidated control and visibility.

Tanium Platform Power

The Tanium platform is built to deliver all IT operations and security services from a single agent. The Tanium client gives organizations comprehensive visibility over their endpoints and the ability to take action on those endpoints using minimal infrastructure. Patching, compliance, inventory, and incident response can all be completed using the Tanium endpoint agent.

Discover Your Gaps

Request an IT Gap Assessment to gain visibility into your current IT hygiene and to measure your current Cyber Risk Score.

REQUEST ASSESSMENT

Demo Our Solution

Schedule a demonstration to see Tanium live and to visualize exactly how our solution can transform your endpoint management and security.

SEE TANIUM LIVE

Try Tanium Now

Experience Tanium with a free 14-day trial. Walk through common business scenarios in a live environment. See if you qualify.

REQUEST FREE TRIAL

About Us

Tanium offers endpoint management and security that is built for the world's most demanding IT environments. Many of the world's largest and most sophisticated organizations, including nearly half of the Fortune 100, top retailers and financial institutions, and several branches of the US Armed Forces rely on Tanium to make confident decisions, operate efficiently and effectively, and remain resilient against disruption. Tanium has been named to the Forbes Cloud 100 list of "Top 100 Private Companies in Cloud Computing" for five consecutive years and ranks 10th on FORTUNE's list of the "100 Best Medium Workplaces." Visit us at www.tanium.com and follow us on LinkedIn and Twitter.

