



# Tanium Patch

Simplify patch management & compliance



## 50%

Increase in devices per user between 2018 and 2023

## 90%

Of vulnerabilities are exploited 40-60 days after discovery

## 150 Days

required to patch a vulnerability on average

Simplify and accelerate patch management and compliance. With Tanium Patch, IT operations teams can keep systems up to date with automated patching across the enterprise, at speed and scale. Tanium Patch helps organizations reduce complexity and increase business resilience.

### Patch management should be routine, not a headache

The most important IT operations task is to keep all systems running and up to date with the latest patches and application updates. Stale systems are prone to failure and increase the attack surface across the organization. Out-of-date systems often stop working due to breaches and incompatibilities, further driving up IT costs. Existing patching tools don't provide comprehensive visibility into networked devices and their respective patch status, nor do they scale which can often make it difficult to do even the simplest patch updates.

### Decrease risk while lowering costs

#### Quickly and easily mitigate risks at scale

Remediate vulnerabilities uncovered by the vulnerability management process at scale.

#### Real-time visibility and control of the patching process

Achieve patching efficacy in the 90th+ percentile to meet SLA or other compliance requirements.

#### Discover and patch more endpoints across multiple operating systems

Keep endpoints up to date with a highly efficient and scalable patching solution capable of attaining high levels of patching efficacy.

# Patch at Scale, Without Fail

## Real-time patch visibility and control

Assess patch status in real time to prioritize the remediation of endpoints anywhere

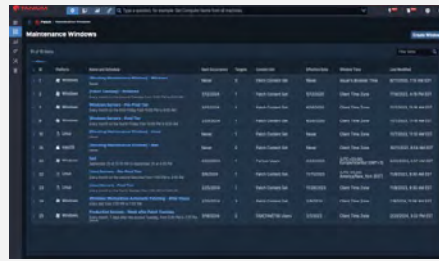
- To prevent security breaches, keep endpoints up to date with the latest patches. Tanium designed our platform architecture to maintain performance across hundreds of thousands of endpoints. The Tanium platform provides speed and scale to help ensure endpoint patches happen quickly without fail. Tanium Patch offers a consistent, fast, and scalable patching process, allowing users to significantly enhance security and compliance.
- Patch Windows, Linux, and Mac operating systems.



## Customized patch scheduling and workflows

Customize and prioritize your patch scheduling across your entire endpoint estate

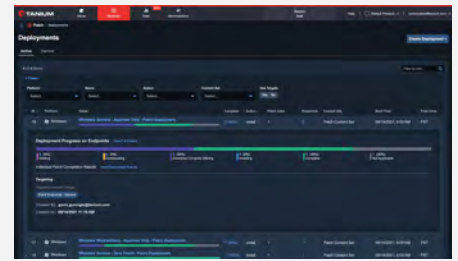
- Deploy a single patch to a computer group immediately or perform more complex tasks. For example, use advanced rule sets and maintenance windows to deliver groups of patches across your environment at specified times.
- Customize patch scheduling and workflows.



## Patching effectiveness tracking

Have a complete and up-to-date understanding of patch status across all targeted endpoints

- Tanium Patch summarizes the deployment status for any patch, providing immediate feedback on successes and failures requiring remediation. It also gives patch histories for individual machines, endpoint reboot status, and links to relevant vendor knowledge base articles
- Near real-time reporting on patch status.



## REQUEST A DEMO TODAY

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

[Try Tanium Now](#)

# Tanium Patch is a key component of Tanium's Converged Endpoint Management (XEM) platform

The Tanium platform offers comprehensive IT operations and security management from a single agent. It delivers complete, accurate, and real-time endpoint data, regardless of scale or IT complexity, and uses minimal infrastructure. Tanium XEM provides the visibility and control needed to help you continuously manage your organization's endpoint risk.

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. Visit us at [www.tanium.com](http://www.tanium.com).