

Tanium Asset

Get a comprehensive inventory of hardware and software assets across your environment

“Operating on a global scale provides a lot of challenges when it comes to knowing your environment. For the first time, we’ve been able to get a fast and accurate picture of our environment with Tanium.”

CSO, TOP 25 BANK

With Tanium Asset, IT operations and asset management teams get accurate data about their IT assets, regardless of location. These insights help organizations make the right decisions about managing their devices and systems efficiently.

IT assets should not be liabilities

IT operations teams often struggle to identify the machines on their network as well as what software they have and how it is being used.

An organization's ability to run its business is hindered when strategic decisions are made based on outdated and incomplete data. Even worse, not understanding your assets and what's running on them leads to poor IT hygiene, increasing cyber risk.

From the coffee shop to the cloud, the number of endpoints that companies must be aware of continues to grow. As a result, visibility is increasingly more difficult and critical in IT operations and security.

You must be equally aware of the servers in your data center and the laptops used by remote staff. Having an accurate inventory of your assets reduces incident resolution times, avoids disruptive changes due to visibility gaps, and assists when reviewing software licensing.

Tanium value metrics

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

- Software usage coverage (% of Total Endpoints)

Are you tracking everything you're supposed to? Many organizations are not aware of the devices on their network. Percent of total endpoints tells you what percentage of your networked devices is known, helping identify potential risks.

- Tracked software unused (% of Software)

How much software are you paying for and not using? With percent of software Unused, organizations can clearly understand where software is installed and how it is being used (or not used), potentially helping companies reclaim millions of dollars in software license fees.

REQUEST A DEMO TODAY

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

See Tanium Live

Know and maintain your IT asset and software bill of materials (SBOM) inventory in real time.

SBOM reporting at runtime

When the next software supply chain vulnerability is reported, you're ready and equipped with the data to provide an answer to your leadership and mitigate the risk.

Automate asset reporting with speed and accuracy

Quickly and easily find, inventory and maintain IT assets. Tanium's approach to endpoint visibility and control allows IT teams to take a real-time inventory of hardware and software assets. Use automated and predefined reports and dashboards with details by department, location, user group, and more.

Configurable reporting for inventory and audit preparation

Make data-informed decisions about hardware and software across the environment. Extract insight for all assets within seconds and run configurable reports to help streamline inventory and audit preparation. Make the right changes around software licensing depending on usage, or on hardware decommissioning based on asset location— remote, on premises, or in the cloud.

Third-party data enrichment

Increase throughput by reclaiming underutilized assets and improve reporting from third-party data stores. Organizations depend on the accuracy of Configuration Management Database (CMDB) information. Tanium Asset feeds real-time data into common CMDBs, such as ServiceNow, so you have the most accurate information. For offline devices, Tanium Asset provides reporting on the last known state of the device.

Tanium Asset 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 you need to continuously manage 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.