

Discover and take control of endpoints across remote, on-premises, and cloud environments

Visibility is king, and we now have visibility that we never had before.

Ryan Murray CISO, State of Arizona

5%

Of IT leaders claim 'complete visibility' into their environments.

Oomnitza/YouGov "SaaS and Cloud Spend Optimization & Automation" Tanium Discover scans networks – regardless of size – with multiple scanning methods to find anything with an IP address in the environment. Administrators can gain visibility and control by blocking or bringing these endpoints connected to the network under management to secure their attack surface with certainty.

You can't protect or manage what you can't see

Organizations run complex and often globally distributed webs of assets, paired with siloed teams operating dozens of tools to manage them. Without the ability to effectively and efficiently see endpoints in your environment, IT operations and security teams cannot confidently answer fundamental questions about what IT assets you have, where they are, who is using them, and whether they are secure.

These issues build on each other and end in the following challenges:

- Visibility gaps and misguided workflows
- A lack of consolidated, accurate asset inventory
- Difficulty with mergers and acquisitions due to lack of visibility into environments

Find all your endpoints and bring them under control, all with zero added infrastructure.

Quickly and easily find unmanaged assets on complex networks

Tanium Discover detects hidden assets across large, distributed networks.

Unlike traditional approaches which take hours or weeks to complete, the Tanium platform actively monitors and scans both local and unmanaged subnets for assets. From there, Discover will report on newly discovered assets, as well as critical existing assets that have gone off network.

Collect and analyze detailed endpoint data

Leverage unified endpoint device information to know what assets are where.

For every device it finds, Tanium Discover shows the hostname, MAC and IP addresses, device manufacturer, OS, open ports/applications, and historical information such as the first and last time the unmanaged asset was seen on the network.

Secure and take control of unmanaged assets

Automatically deploy the Tanium agent to quickly bring assets into a secure state.

When unmanaged devices are found, administrators can automatically deploy the Tanium agent on rogue endpoints to bring them under management or block them from the network. These events can be exported to SIEM or an incident management system for further analysis.

REQUEST A DEMO TODAY

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

See Tanium Live

Tanium Discover 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. 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.