

Tanium + Nozomi Networks

The Nozomi Networks integration with Tanium allows you to achieve full asset visibility, including deep insights into your operational technology (OT) network.

Realizing OT and IoT Asset Visibility

As the number of connected devices across an organization surges, the ability to manage them becomes more challenging. Having complete visibility and inventory of all devices in an organization can require several disparate solutions and tools, with plenty of manual effort.

The end result is spreadsheet summaries that are outdated and unused, leaving organizations open to risk, threats and potential breaches. Organizations can't protect what they can't see.

Many OT and IoT devices can't be managed using a software agent. For these "unmanageable" devices, lack of visibility and control creates a huge security and operational risk for the organization. That's where the Nozomi Networks integration for Tanium can help.

Asset Detection and Control

The Nozomi Networks integration for Tanium gives organizations visibility into a wide range of devices, delivered with unparalleled speed and control. It allows for a bidirectional flow of inventory and security information between Tanium Asset and Nozomi Networks Guardian.

The result is a unified view across all assets, from both the Nozomi Networks Guardian and Tanium Asset consoles. With the integration, security teams can accurately identify the highest-priority issues and generate complete reports from a single system, in real time.

The integration helps organizations spend less time on work-arounds in managing endpoint security, and more time on monitoring and response.

Key Benefits

The Nozomi Networks integration for Tanium gives organizations visibility into a wide range of devices with unparalleled speed and control.



See a unified view of all assets from the Nozomi Networks Guardian and Tanium Asset consoles, with bidirectional flow



Ingest comprehensive risk information into the Nozomi Networks Guardian console



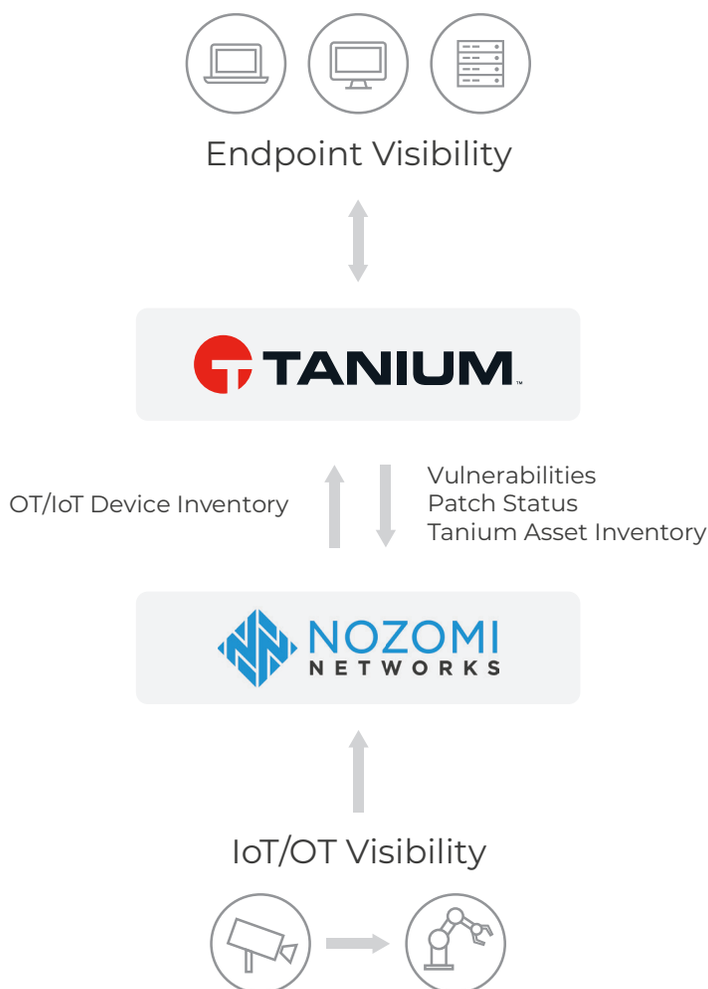
Push extensive OT/IoT device information to the Tanium Asset module



Identify the highest priority issues and generate complete reports from a single window

How It Works: Tanium + Nozomi Networks Integration

The Nozomi Networks integration for Tanium enables a bidirectional flow of data between the Nozomi Networks Guardian and the Tanium Asset consoles.



IT Management

- Achieve visibility of all OT and IoT assets and their activity patterns.
- Deliver extensive node information to Tanium Asset, including name, OS, type, serial number and firmware version.
- Inventory all offline and online hardware and software.
- Use real-time data to enrich configuration management databases (CMDB).
- Monitor utilization while reclaiming assets to reduce software and hardware costs.

Security & Risk

- Reveal comprehensive risk information, including security and reliability alerts, missing patches, and threat detection.
- Identify rogue and non-responsive devices, as well as USB devices on Windows systems; recognize changes in process flows and variables.
- Continuously monitor network and automated systems for operational risks, cyber threats, and anomalous behaviors.

For more information, download the Tanium as a Service product brief.

DOWNLOAD NOW

Experience Tanium's revolutionary capabilities.

FREE TRIAL

Learn more about Nozomi Networks.

LEARN MORE

About Us

Tanium provides unified endpoint management and security 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, several branches of the US Armed Forces, and more than 70 percent of the top retailers and financial institutions — trust Tanium to help them confidently manage performance, detect and respond to threats, and ensure compliance across their operations. Tanium ranks 7th on the Forbes list of "Top 100 Private Companies in Cloud Computing" for 2019 and 10th on FORTUNE's list of the "100 Best Medium Workplaces." Visit us at www.tanium.com and follow us on [LinkedIn](#) and [Twitter](#).