

Tanium Connector for Microsoft Intune

The Tanium Connector for Microsoft Intune extends Autonomous Endpoint Management (AEM) to Intune-managed mobile devices (iOS, Android, and ChromeOS), transforming them into fully managed endpoints within the Tanium platform. This integration delivers unified visibility, control, and reporting across mobile and traditional endpoints from a single console, eliminating the need for fragmented tools or custom-built connectors.

With this connector, organizations can unlock several key benefits that enhance endpoint management across mobile and traditional devices.



The Tanium Connector for Microsoft Intune helps customers achieve:

- **Comprehensive visibility** across endpoints by incorporating Intune-managed mobile devices alongside existing Tanium Clients.
- **Faster, data-driven decisions** enabled by real-time reporting that integrates mobile and traditional endpoint data.
- **Centralized asset management** through synchronization of Intune and Tanium-managed devices into a unified CMDB, such as ServiceNow.

The problems our customers are facing today

Fragmented device visibility across management tools

Many organizations manage mobile and traditional endpoints in separate consoles, leading to siloed oversight. This fragmentation makes it difficult to enforce consistent policies, monitor compliance, or respond quickly to issues across the entire device estate.

Disjointed and unreliable data

When endpoint data is scattered across systems, or missing altogether, teams struggle to make informed decisions. Inconsistent or incomplete data undermines confidence in reporting, slows investigations, and increases the risk of missteps in security and operations.

Complexity is outpacing control

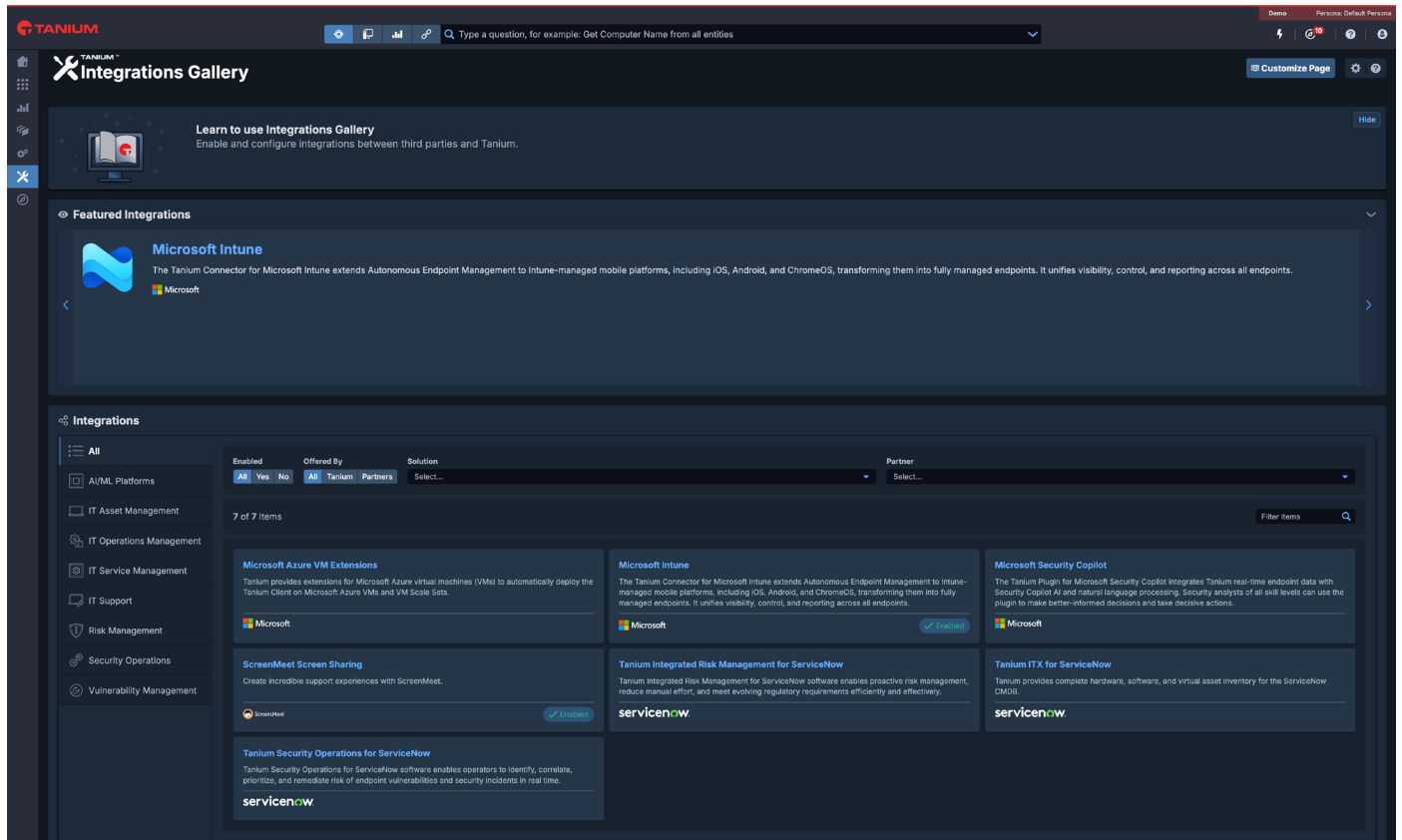
The combination of siloed management and unreliable data is already putting pressure on day-to-day operations. As environments grow more complex, these challenges don't just persist; they intensify. Maintaining control, ensuring compliance, and responding to threats becomes increasingly difficult, especially at scale.

How does the Tanium Connector for Microsoft Intune help?

The Tanium Connector for Microsoft Intune addresses the challenges of fragmented visibility, disjointed data, and siloed management by unifying mobile and traditional endpoint management within a single platform. It enables organizations to discover, inventory, and report on Intune-managed devices alongside existing endpoints, eliminating the need for additional tools or custom-built connectors.

By combining Tanium's real-time visibility, automation, and reporting with Intune's capabilities, the connector streamlines operational workflows, ensures consistent policy enforcement, and improves asset data quality. Organizations get a single source of truth across mobile and traditional endpoints, enabling a more accurate and complete CMDB population.

To ensure ease of adoption and operational scalability, the Tanium Connector for Microsoft Intune is deployed and managed through the Tanium Integrations Gallery, which simplifies setup, provides visibility into integration health, and supports scalable, enterprise-wide adoption.



Example - For Illustrative Purposes Only

See Tanium in action

The Tanium platform delivers Autonomous Endpoint Management to empower IT teams to identify, manage, and execute changes safely and reliably—at scale, with confidence, and in real time.

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