

# Tanium for healthcare

Protect patient care outcomes by modernizing endpoint management and security



## The challenge: Are your endpoints supporting patient outcomes?

Healthcare providers share a fierce and singular mission: excellent patient care and outcomes. Delivering a consistent level of care, however, has become increasingly challenging due to digital transformation, budgeting constraints, staffing shortages, and constantly changing regulations.

Meanwhile, patients demand a menu of consumer-like experiences, and healthcare providers face pressures to grow profitability, navigate mergers and acquisitions, and manage their exploding technology stack. These issues create a great deal of IT risk, adding to the burden of being the number one targeted sector for ransomware, malware, and other cyber threats.

### This landscape creates challenges in IT management, such as:

- Grappling with a constant barrage of cyber threats – all which aim to capitalize on disrupting patient care
- Maintaining compliance with complex and high-stakes regulatory pressures
- Dealing with budget constraints while balancing profitability goals with the need for modernizing and securing patient experiences and data
- Preventing disruption and delays to patient care from outages, visibility gaps, outdated and non-performant devices and fending off cyber threats
- Managing IT complexity due to workforce distribution, legacy operating systems, lack of visibility and reporting

To overcome these challenges, healthcare organizations like yours need a reliable, real-time, single source of truth for endpoint data, with automation and customization woven throughout. A hospital's goal is to have the same reliable and safe experience for every patient who walks through its doors. Taking a platform approach to standardization is key, along with the ability to keep up with the speed of operations, reduce IT complexity, and achieve your mission: protecting patient outcomes.



### Business outcomes for healthcare providers

- Protect patient data
- Discover unknown endpoints in real-time and bring them under management
- Diagnose endpoint performance issues
- Consolidate point solutions and save money
- Introduce automation and flexibility into endpoint management

## The solution: A single platform for IT operations and security management

Tanium's Converged Endpoint Management (XEM) platform gives healthcare organizations like yours the visibility, control, and automation you need to keep up with the speed of operations, reduce IT complexity, and protect patient outcomes. Tanium's unique architecture allows you to get information and take action in real time at speed and scale with a single endpoint dataset and pane of glass, thus simplifying your operations, lowering your risk, and saving you money through tool consolidation.

### Benefits of Tanium XEM for healthcare providers:

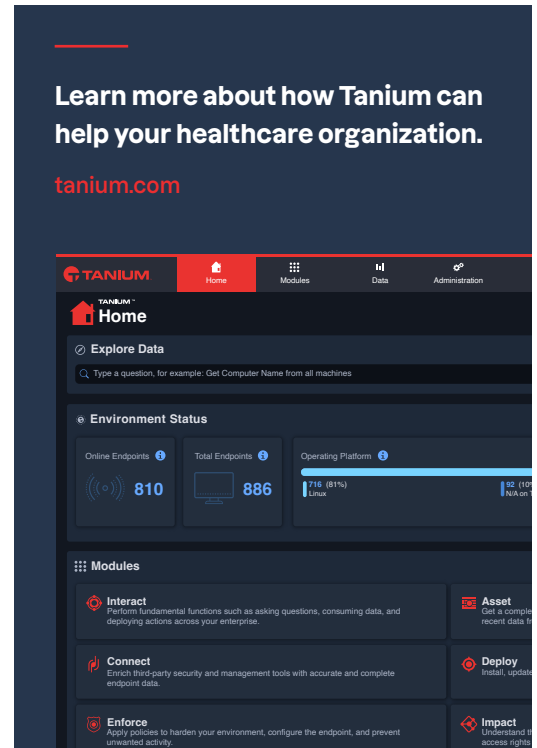
- Gain a complete, real-time understanding of every device.
- Connect to your network and potential exposure points to cyber threats.
- Reduce IT complexity through consolidation of point solutions and out-of-the-box process automation.
- Reduce IT risk by gaining real-time insight into vulnerabilities across your endpoint fleet and pivot to patching, upgrading OS, and enforcing policies.
- Ensure consistency of care and prevent service disruption by implementing a strong IT hygiene strategy with the ability to report real-time success.
- Automate and strengthen compliance for HIPAA, ACA, NIST, CPG, etc. with real-time sensitive data monitoring and the ability to protect that data upon discovery.

## Modernize your endpoint management with Tanium

With a patented linear chain topology, Tanium uses endpoints and existing network infrastructure to gather data significantly faster than traditional methods. This unique approach enables users to pull real-time data from every Windows, Linux, or Mac endpoint – no matter its location or connectivity - in seconds and act in minutes, regardless of the organization's size or location. This allows IT administrators to act with unparalleled speed and precision without impacting network performance or user productivity.

By utilizing a single platform that brings together IT operations and security workflows, your organization can consolidate costly point solutions, align your IT organization and get control of your endpoint environment, offering better patient privacy and dignity when devices are performant, secure and compliant.

See how Tanium supports healthcare organizations at [tanium.com](https://tanium.com).



Tanium delivers the industry's only true real-time cloud-based endpoint management and security offering. Its converged endpoint management (XEM) platform is real-time, seamless, and autonomous, allowing security-conscious organizations to break down silos and reduce complexity, cost, and risk. Securing more than 32M endpoints around the world, Tanium's customers include more than 40% of the Fortune 100, 7 of the top 10 U.S. retailers, 9 of the top 10 U.S. commercial banks, all 6 branches of the U.S. military, and MODs and DODs around the world. It also partners with the world's biggest technology companies, system integrators, and managed service providers to help customers realize the full potential of their IT investments. Tanium has been named to the Forbes Cloud 100 list for eight consecutive years and ranks on the Fortune 100 Best Companies to Work For.