

Tanium's Converged Endpoint Management (XEM) platform provides significant return on investment

Tanium delivers significant cost savings and value through a variety of ways, including:

- **Increased efficiency** and lower costs by replacing legacy IT operations and risk management tools with Tanium's XEM platform.
- **Dramatic reduction in risk** through real-time visibility, control and remediation.
- **Zero infrastructure costs** with Tanium Cloud, our cloud-delivered service.
- **Significant savings** on software licensing through Tanium's software inventory and usage monitoring.
- **Maximized return on investment (ROI)** on existing ITSC/CMDB/SOAR/SIEM tools through integration and automation with the Tanium platform's real-time visibility and control.

Cost Savings

277% ROI

Forrester Consulting examined Tanium customer implementations and found an ROI of 277% over three years with a net present value (NPV) of \$3.91M.

[Forrester Consulting study](#)

5 legacy tools 1 Tanium platform

"Tanium saved tens of thousands of dollars in licensing fees by replacing five endpoint management tools."

[University of Salford](#)

6 months

Tanium paid for itself in 6 months.

[Vitas Healthcare](#)

Risk Mitigation

Over 99% success rate

"After implementing Tanium, patches are now deployed at a first pass success rate of over 99%."

[Autonation](#)

Discovered 20% unprotected endpoints

A large global bank discovered that 20% of its network was "unmanaged," meaning its management agents were either not deployed or not functional on 20% of their endpoints.

[Top 3 Banking and Financial Services](#)

Over 99% compliance

"Tanium decreased out of compliance devices to less than 1%."

[Whirlpool](#)

Time Savings & Efficiency

Fixed 38,000 missing patches

"Tanium identified and fixed over 38,000 missing patches across thousands of endpoints."

Tanium further reduced our patching update window from weeks to under 24 hours.

[University of Salford](#)

30 to under 2 hours

"Tanium reduced vulnerability scan times from over 30 to under 2 hours."

[US State Government](#)

2 hours to 20 minutes

"Imaging an endpoint with Tanium decreased the time required with our prior tool from 2 hours to 20 minutes."

[GAF](#)