

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