

# carahsoft.



Achieving IT Operational **Efficiency and Cost Savings** in Federal Agencies

Thank you for downloading this Tanium resource. Carahsoft is the official government distributor for Tanium cybersecurity solutions available via GSA, NASA SEWP V, CMAS, and other contract vehicles.

To learn how to take the next step toward acquiring Tanium's solutions, please check out the following resources and information:



For additional resources: carah.io/taniumresources



To set up a meeting: tanium@carahsoft.com 703-673-3560

For upcoming events: carah.io/taniumevents

For additional cybersecurity solutions: carah.io/cybersecurity



To purchase, check out the contract vehicles available for procurement: carah.io/taniumcontracts

For more information, contact Carahsoft or our reseller partners: Tanium@carahsoft.com | 703-673-3560

**Federal** 

# Achieving IT operational efficiency and cost savings in federal agencies



## Introduction

Federal agencies are increasingly seeking innovative solutions to streamline operations and eliminate waste. Tanium Autonomous Endpoint Management (AEM) has proven to be instrumental in achieving these goals.

For example, a large U.S. government department was recently tasked with reviewing their current systems to identify unused commercial software. Using Tanium, the department produced a real-time inventory of all software installed across their enterprise in minutes, allowing them to remove unused instances, with an associated cost-avoidance of \$150M department-wide, showcasing the power and efficiency of the Tanium platform.

# **Tanium AEM**

Tanium AEM's patented architecture delivers intelligent, real-time automation of IT and security operations, increasing efficiency, improving security, and reducing costs.

Tanium supports 34 million endpoints globally, including those belonging to all six branches of the U.S. Armed Forces. It enhances operational efficiency and security posture while addressing cybersecurity threats from nation-states and other bad actors.

### Tanium capabilities to achieve efficiency and cost savings

#### Software inventory and usage tracking

Tanium provides real-time insights into software usage and distribution to streamline audits, reclaim unused or underutilized software, and manage entitlements effectively, resulting in significant savings.

#### Intelligent automation

Tanium AEM delivers intelligent, real-time automation of IT and security operations, safely and reliably executing changes, increasing efficiency, improving security, and lowering costs. Examples of Tanium AEM automations include:

- Reclaiming unused or underused software licenses
- Patching endpoints for OS and third-party software updates in a phased manner
- Identifying, prioritizing, and remediating vulnerabilities

#### **Unified platform**

Relying on point solutions across IT and security teams leads to siloed data, inefficient operations, increased risk, and underutilized resources. With Tanium AEM, organizations can replace point solutions with a unified platform that supports IT operations and security teams. This single source of truth aligns teams, enabling them to operate more efficiently.

#### **Comprehensive reporting**

Tanium AEM delivers comprehensive, customizable real-time reports to inform actions and share insights with leadership. Tanium AEM also provides natural language support to ask questions about the environment and get answers in as little as seconds.



# **Deployment options**

Tanium is available on premises and through our FedRAMP Moderate authorized cloud service.

#### White glove support

To support federal agencies in their efficiency initiatives, Tanium is currently offering a white glove deployment of Tanium AEM that enables agencies to quickly identify potential cost savings and operational efficiencies.

For more information, contact Efficiency@tanium.com.

\*This offer is available on a first-come, first-served basis, so act now to secure your spot.



A large Federal agency leveraged Tanium to identify and remove phased-out software from thousands of devices, **saving 20,000 hours** of manual work. They also identified and removed unused instances of a certain enterprise software, with an associated cost**avoidance of \$150M**.

#### **READ THE STORY**

https://uqr.to/agencysavesmillions

