

# carahsoft.



# How Tanium supports NASCIO's 2025 Top 10 Priorities for State CIOs

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

For upcoming events: carah.io/taniumevents

For additional Tanium solutions: carah.io/taniumsolutions

For additional cybersecurity solutions: <u>carah.io/cybersecurity</u>

To set up a meeting:

tanium@carahsoft.com

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

703-673-3560



# How Tanium supports NASCIO's 2025 Top 10 Priorities for State CIOs

Control cyber risk and modernize your IT management with Tanium Autonomous Endpoint Management (AEM).



Protect residents' digital identities and keep essential services open with real-time endpoint visibility, comprehensive control, and remediation with Tanium AEM.

#### 1. Cybersecurity & risk management

With Tanium's unparalleled endpoint visibility and comprehensive control, you can remediate issues, hunt for threats, avoid compliance drift, track IT risk statewide department by department, find sensitive data, and more.

### 2. Artificial intelligence, machine learning & robotic process automation

Tanium AEM leverages real-time insights from Tanium cloud-managed endpoints to provide confidence scores for IT and security actions so that endpoint changes can safely be taken and at scale.

#### 3. Digital government & digital services

Automate tedious IT operations tasks and refocus time on more impactful IT projects, which keeps digital government services up and running.

#### 4. Data management & analytics

Tanium enhances data management and analytics by delivering real-time endpoint data, supporting secure and compliant governance. Its scalable, centralized platform optimizes and secures IT infrastructure, facilitating the achievement of data management and analytics objectives.

#### 5. Legacy modernization

Retire legacy infrastructure and reclaim costs with accurate and real-time information about your hardware and software, from a StateRAMP and FedRAMP Authorized cloud platform.

## 6. Budget, cost control & fiscal management

Tanium maximizes tax dollars by rightsizing operational environments, avoiding wasted resources, and consolidating IT tools. These capabilities directly support budget reduction strategies, stretching resources without compromising security or effectiveness.

#### 7. Identity & access management

Integrate Tanium with IAM tools such as Microsoft's EntralD to infuse real-time device posture before granting access to critical systems.

#### 8. Cloud services

Tanium is StateRAMP and FedRAMP Authorized, allowing you to sunset legacy IT operations and security tools into one platform, hosted in the cloud. You can also monitor your cloud workflows, improving your cyber hygiene.

#### 9. Workforce

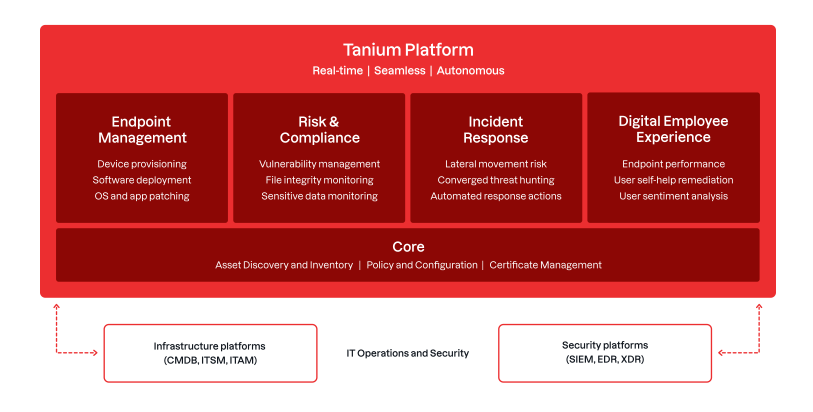
Enhance productivity for remote employees by diagnosing issues, reinstalling software, pushing critical patches, and more without hands-on keyboard access by your IT teams. Locate sensitive data stored on your endpoints, and take direct action where needed. Analyze real-time cyber risk metrics by department with an easy-to-view dashboard.

#### 10. Accessibility

This area is outside of Tanium's direct service offerings.

#### **Tanium Autonomous Endpoint Management**

Tanium's patented Autonomous Endpoint Management (AEM) capabilities are the next evolution of the Tanium platform. Tanium AEM leverages Al/ML capabilities built into the platform to drive faster, better decision making and significant business outcomes for state CIOs.



Find unknown endpoints and assess your IT risk with a no-obligation risk assessment from Tanium.

Learn more by visiting tanium.com/risk-assessment







<sup>\*</sup>Tanium is a NASCIO member