

Satisfy CMMC 2.0 requirements with Tanium

With real-time visibility, control, and ability to remediate issues on your endpoints, you can achieve a high-level of cyber hygiene and address CMMC 2.0





Tanium meets over 40%* of the technical requirements in the CMMC 2.0 (relevant to Tanium products), including:

- 100% of the Risk Assessment family requirements
- Over 75% of the Configuration
 Management family requirements
- Over 65% of the Incident Response family requirements

How do we sweep CMMC 2.0 requirements with certainty?

When it comes to measuring an organization's cyber hygiene, challenges such as IT complexity, legacy tools, and lack of visibility can get in the way. This lack of certainty can make achieving the Cybersecurity Maturity Model Certification (CMMC) 2.0 a challenge. The requirement, which was designed for organizations that exchange information with the United States Department of Defense (DoD), aims to protect the Defense Industrial Base from the barrage of cyberattacks they face daily.

However, to prove adherence to CMMC 2.0, many organizations need months of manual preparation, and only have access to outdated data stored across multiple systems, making it challenging to answer simple questions such as, "How many endpoints do we have, and are they patched, secure and free of known vulnerabilities?"

If you can't measure your cyber hygiene effectively – how will you achieve CMMC 2.0 compliance?

Common IT challenges faced by DoD contractors and subcontractors:

- Lack of endpoint visibility and control makes it challenging to control cyber hygiene at scale
- Siloed operations and dispersed teams make preparing for audits extremely burdensome and manual
- Context-switching across tools used for IT operations and cybersecurity management

 each with its own data set make discovery, assessment, and remediation
- Ensuring impacts to mission and business outcomes are protected when contracts with the DoD can be retained

Contractors and subcontractors who share sensitive unclassified information with the DoD like you must have access to a real-time view of all endpoints connected to your network at scale, across locations to achieve CMMC 2.0. With this visibility and ability to measure your adherence to each CMMC 2.0 family, you can ensure CMMC 2.0 compliance and protect your DoD contracts.

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

Tanium's Converged Endpoint Management (XEM) platform gives organizations who exchange information with the DoD the power to improve their cyber hygiene at any scale and prove it as part of CMMC 2.0 requirements. By enabling full endpoint visibility at scale and comprehensive control of Windows, Mac, and Linux endpoints, your organization can discover, assess, and remediate issues that contribute to poor cyber hygiene such as outdated patching or OSs, known vulnerabilities lurking in your environment, identifying sensitive data where it shouldn't be, and enforcing compliance policies.

Benefits of Tanium XEM for DoD contractors and subcontractors:

- Improve your cyber hygiene with comprehensive visibility and control of your endpoints and the ability to remediate issues at scale
- Decrease IT risk across your organization with granular endpoint data to identify and diagnose issues as they arise
- Drive modernization and cost-savings by identifying and reducing unused software and consolidating point IT management point tools
- Reduce threats & automate policy enforcement while strengthening compliance with CMMC 2.0 as well as other compliance standards
- Increase operational efficiencies and automation around endpoint and cyber threat management workflows at scale

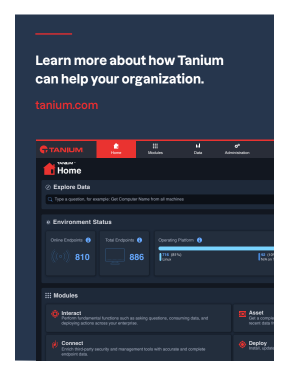
Utilize real-time, accurate endpoint data at scale with Tanium

Using a patented linear-chain topology, Tanium leverages 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 then pivot to action in minutes regardless of scale. 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, reducing your attack surface, securing your data, reducing IT risk, and helping to satisfy CMMC 2.0 requirements so you can protect your DoD contracts.

For a full mapping of how Tanium aligns to CMMC 2.0, visit tanium.com/federal.

* Percentages of product coverage is based on current product capabilities relevant to Tanium product offerings and is subject to change as product offerings evolve.





Tanium delivers a unique 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, 8 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.