

eBook

Continuous Threat Exposure Management (CTEM) and CMMC Compliance

Leveraging CTEM to Meet CMMC Requirements

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The Cybersecurity Maturity Model Certification (CMMC) introduces comprehensive requirements for organizations handling Controlled Unclassified Information (CUI). Continuous Threat Exposure Management (CTEM) offers a proactive approach to cybersecurity, aligning with CMMC's emphasis on advanced security practices. This eBook outlines how CTEM helps organizations satisfy CMMC requirements, focusing on vulnerability management, risk assessment, incident response, and more.

Before diving into the regulation, we first present a definition of CTEM: "A process that continuously tests an organization's infrastructure for cyber risks, effectively triages and remediates these risks, and self-improves over time."

<u>Gartner proposed</u> a five-step cycle to describe an effective CTEM program. At a high level, this cycle includes the following phases:

Scoping:

Decide which assets and entry points are in scope for testing.

Discovery:

Map scoped assets to live systems and scan detected systems for risks.

3 Prioritization:

Order detected risks by estimated impact on the organization.

- Validation:
 - Determine which risks pose a genuine threat to the organization.
- Mobilization:
 Remediate valid risks and improve higher-level security posture.



We recommend reading Gartner's CTEM resources 1,2, for more information.

¹ https://www.gartner.com/en/documents/4922031

https://www.gartner.com/en/articles/how-to-manage-cybersecurity-threats-not-episodes



While organizations do not necessarily need to follow Gartner's framework verbatim, the crucial element of CTEM is "continuous". It steps away from traditional point-in-time testing and instead relies on well-known technologies and techniques (such as attack surface management, vulnerability scanning, breach and attack simulation, cyber threat intelligence, and penetration testing) to ceaselessly hunt for gaps in defensive capabilities. When addressing a confirmed risk, a good CTEM program not only remediates the specific instance of the risk but also takes action to prevent the risk from recurring in the future. This allows organizations to improve security posture over time instead of merely keeping pace with vulnerability alerts.

Put simply, CTEM uses the most effective technologies at its disposal to continuously find risks and thoroughly address them. We now discuss how this program can meet CMMC compliance.

Key Requirements and CTEM Alignment

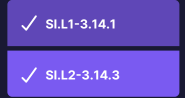
System and Information Integrity (SI)

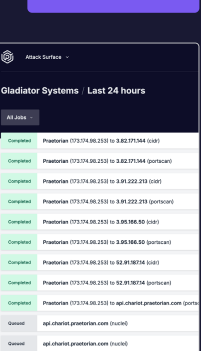
CMMC's SI category requires organizations to monitor and address various security alerts. CTEM can help organizations address alerts related to vulnerabilities, misconfigurations, and advisories (SI.L1-3.14.1 and SI.L2-3.14.3). SI.L1-3.14.1 requires organizations to identify, report, and correct security vulnerabilities promptly. SI.L2-3.14.3 requires organizations to monitor alerts and advisories for novel threats and take action in response.

In an effective CTEM program, organizations move away from point-in-time assessments and toward continuous testing. Security professionals conduct regular testing against attack paths prioritized by impact. Because CTEM focuses manual efforts on a smaller set of higher-impact attacks, teams can afford to conduct frequent testing against the selected attacks.

To ensure that lower-impact attack paths do not remain unaddressed, CTEM programs rely on a pipeline of automated scanning tools to provide coverage over all assets in the organization. When the organization's threat intelligence detects a new threat, the team builds a new capability to detect the threat and adds the capability to the pipeline.

Finally, CTEM mobilization ensures that identified risks are handled by the appropriate stakeholders for remediation and that stakeholders implement any higher-level







recommendations. This improves the organization's security posture over time, allowing it to escape the scan-detect-patch cycle.

Collectively, these factors satisfy the above CMMC requirements for System and Information Integrity.

Risk Assessment (RA)

CMMC mandates regular risk assessments, especially when there are significant changes in business or technology. These assessments should identify, estimate, and remediate cybersecurity risks, considering threat and vulnerability analyses from both manual testing and automated scanning. CTEM can help organizations meet all RA requirements for CMMC compliance (RA.L2-3.11.1, RA.L2-3.11.2, RA.L2-3.11.2).



Gartner's five-step cycle describes a continuous process. CTEM programs allow organizations to test their security controls and assess their risk constantly – not just quarterly or annually. In an effective CTEM program, security professionals conduct threat modeling exercises to determine the attack paths that pose the greatest risk to their organization. The team uses the results of their risk assessments to direct security resources to the highest-risk areas of the organization.

Another important difference between CTEM and legacy security testing is mobilization. Effective mobilization doesn't just patch individual risks. Rather, mobilization consists of a process that facilitates the adoption of higher-level recommendations. This process should also record all findings in a central database, enabling organizations to take a data-driven approach to risk management and allocate future security resources accordingly. Mobilization is what empowers organizations to improve security posture over time, rather than merely react to immediate threats.

A well-architected CTEM program will satisfy CMMC's RA category.



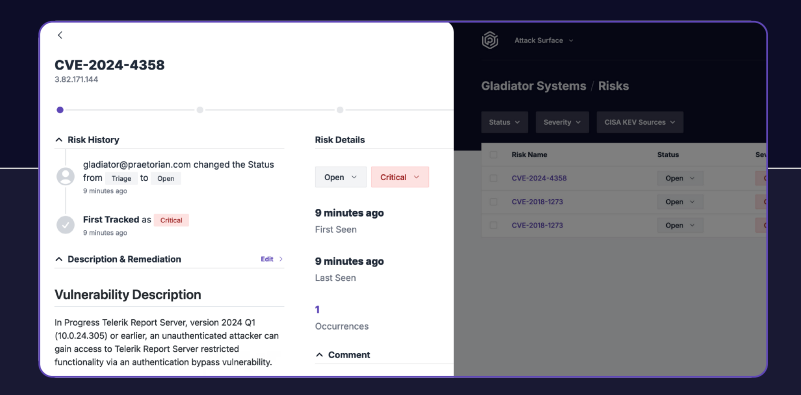


Configuration Management (CM)

CMMC's Configuration Management category requires organizations to understand what digital infrastructure they own and how that infrastructure is configured and exposed. This includes many categories of assets and data, including computer systems, IT products, software configurations, open ports, exposed services, and access controls.

An effective CTEM program can meet all requirements for asset identification (CM.L2-3.4.1, CM.L2-3.4.3, CM.L2-3.4.4, CM.L2-3.4.7). CTEM requires a robust asset discovery process, often powered by an attack surface management (ASM) solution, to continuously monitor and map the organization's digital footprint into a "living" database. Most ASM solutions use well-known techniques such as TLS mining, subdomain enumeration, WHOIS lookups, and port scanning to identify external-facing assets. Industry-leading ASM solutions also integrate with cloud providers, DNS management platforms, source code managers, and other third parties to identify additional assets in SaaS and cloud environments. The resulting inventory meets the above requirement.



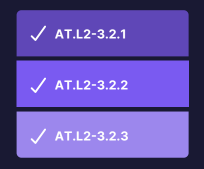


Awareness and Training (AT)

CMMC specifies the need for regular cybersecurity training to ensure employees are aware of the security risks associated with their roles and trained to address them.



CTEM can help organizations meet all AT requirements (AT.L2-3.2.1, AT.L2-3.2.2, AT.L2-3.2.3). CTEM can include regular simulations for social engineering, internal breaches, and other real-time risks. Programs may achieve this with a traditional red team or with automated solutions. As a continuous process, the goal should be to constantly test employees against various cyber threats to build up their habitual resistance and awareness of cyber threats. This training ensures compliance with CMMC AT requirements and enhances the organization's overall security posture.

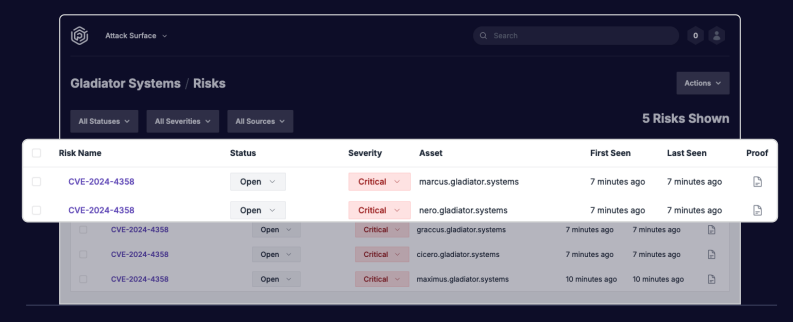


Incident Response (IR)



Organizations must develop and maintain incident response plans to ensure responses to cyber incidents are well-known and clearly defined. Furthermore, organizations must test and review their incident response plans to ensure their effectiveness.

CTEM can help organizations meet all IR requirements (IR.L2-3.6.1, IR.L2-3.6.2, IR.L2-3.6.3) by playing the role of devil's advocate. A well-designed CTEM program allows an organization to constantly probe for weaknesses and test defenses, which includes simulating different types of attacks. As such, CTEM acts as a friendly threat actor whose sole goal is to compromise your organization. Organizations use CTEM programs to test hypotheses about their incident response plans, compare different strategies or solutions, and iteratively improve their responses.





Conclusion

By integrating CTEM into their cybersecurity strategy, organizations can effectively meet CMMC requirements. CTEM ensures compliance through continuous monitoring and proactive risk management, enhancing overall security resilience. This strategic approach helps organizations stay ahead of evolving threats while adhering to stringent regulatory standards.

CTEM with Chariot

If you believe your organization would benefit from a Continuous Threat Exposure Management program but aren't sure where to start, Praetorian's got you covered. Our Chariot platform provides all the above technological capabilities out of the box, and our professional services can help with the rest.

Contact Praetorian

