An Introduction to the Cybersecurity Maturity Model Certification (CMMC)

A new SEI blog post introduces the Department of Defense’s (DoD’s) Cybersecurity Maturity Model Certification (CMMC). The SEI’s CERT Division co-developed the CMMC with the Johns Hopkins University Applied Physics Laboratory. CMMC aims to combat cybercrime in the Defense Industrial Base (DIB), the DoD’s trusted supply chain of more than 300,000 organizations, by requiring those suppliers to certify their level of cybersecurity before receiving controlled unclassified information (CUI).

In the blog post, “An Introduction to the Cybersecurity Maturity Model Certification (CMMC),” co-authors Katie Stewart, a senior engineer, and Andrew Hoover, team lead for resilience engineering, discuss CMMC’s development and structure. Stewart and Hoover were part of the CERT team that developed CMMC.

“The CMMC framework draws on maturity processes and cybersecurity best practices from multiple standards,” Stewart and Hoover write in the post, “including the National Institute of Standards and Technology (NIST) frameworks and references, as well as input from DIB entities and the DoD.” The result is a framework with multiple domains of technical capabilities, each with security practices and certification levels.
Organizations will have to reach CMMC Level 3 before receiving CUI from the DoD.

Read “An Introduction to the Cybersecurity Maturity Model Certification (CMMC).”

SEI NEWS

- SATURN 2020 Canceled
- Nomination Period Extended for Northrop Software Architecture Award
- Nominations Sought for 2020 IEEE/SEI Watts S. Humphrey SPA Award

SEI Publications

- CMMC—Securing the DIB Supply Chain with the Cybersecurity Maturity Model Certification Process
- Integrability
- Comments on NISTIR 8269 (A Taxonomy and Terminology of Adversarial Machine Learning)

SEI Blog

Recent posts

- An Introduction to the Cybersecurity Maturity Model Certification (CMMC)
- Snake Ransomware Analysis Updates
- Situational Awareness for Cybersecurity Architecture: Network Visibility
- Bridging the Gap Between Research and Practice
- Functional Requirements for Insider Threat Tool Testing

SEI Podcast Series

Available in video and audio formats
• The CERT Guide to Coordinated Vulnerability Disclosure
• Women in Software and Cybersecurity: Dr. April Galyardt
• The Future of Cyber: Security and Privacy

SEI Events
The SEI is evaluating all upcoming courses, conferences, and events case-by-case in light of COVID-19 developments. Check individual event pages for the latest information.

Featured events
• Software Engineering Workshop for Educators
• NatCSIRT 2020
• FloCon 2021

SEI Videos
Short videos of SEI work from our experts

• Webinar - Designing Trustworthy AI: A User Experience (UX) Framework
• Webinar - Becoming a Better Software Architect
• The Future of Cyber: Security and Privacy

SEI Training
The SEI is evaluating all upcoming courses, conferences, and events case-by-case in light of COVID-19 developments. Check individual training pages for the latest information. You may also contact us at courseregistration@sei.cmu.edu or +1-412-268-7388.

• Software Architecture Design and Analysis
  June 15-16, 2020 (SEI, Pittsburgh, Pa.)
• Documenting Software Architectures
  June 17-18, 2020 (SEI, Pittsburgh, Pa.)

SEI Careers
Featured opportunities

- Senior Cyber Security Engineer
- Senior Linux Systems Administrator
- Technical Manager
- All Current Opportunities

About the SEI Bulletin

The SEI Bulletin is a biweekly newsletter designed to keep you up to date on SEI news, events, research, and other matters of interest to the SEI community. We hope you find the SEI Bulletin useful and informative.

Send Us Your Story

Do you have a story about how an SEI technology has positively affected your team or organization? If so, the SEI would like to hear about it. Send a short summary of your success to info@sei.cmu.edu, and you could be featured in a future issue of the SEI Bulletin.

Our mailing address is

Software Engineering Institute | Carnegie Mellon University | 4500 Fifth Avenue, Pittsburgh, Pa. 15213
info@sei.cmu.edu

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.