StateofDoDCybersecurityRegulations:DFARS / NIST / CMMC

written by Lauri Moon | July 29, 2021

This new webinar from the Cyber Collaboration Center and eResilience will explore the current state of DoD cybersecurity regulations.

Tim Williams and Larry Lieberman will provide updates on where we are today, explain where things are heading, and address some of the myths and misconceptions surrounding DFARS, NIST, CMMC and how they relate to one another. They'll discuss what the gaps are that companies need to be aware of, along with an overview of critical milestones that companies need to be preparing for, and strategies for mitigating the impacts and issues faced by large and small companies throughout the Defense Industrial Base. Where should you and your suppliers currently stand with today's DFARS to reduce your risk in meeting future CMMC certification? How do companies ensure that their suppliers will remain eligible for new subcontract awards? Who can be trusted to provide accurate information and guidance when there are so many different interpretations and opinions? What kind of training are CMMC consultants and assessors receiving and how does that relate to how you prepare for certification?

PRESENTERS:



Tim Williams

Technical Director, eResilience

Mr. Williams is a Chief Security Architect with expertise in DoD/NSA cross-domain security architectures and enterprise systems. He has over 34 years of success in providing product design, development, and integration guidance for commercial and government secure and accredited systems. Mr. Williams is a subject matter expert for design and deployment of NSA Commercial Solutions for Classified (CSfC) systems and support for customers implementing NIST RMF, DoDRMF and NIST Cybersecurity Frameworks. He has performed risk and security control assessments based on NIST guidelines (800-30 and 800-53a) for public and private organizations and has worked with DoD red and blue teams during large cyber exercises. Mr. Williams has developed and worked through the evaluation process for meeting the FIPS 140-2, Common Criteria EAL-4 requirements. He holds six patents in the multi-level security area and secure virtualization.



Larry Lieberman

Cyber Evangelist, eResilience

Larry Lieberman is a Cyber Evangelist at eResilience, a division of Referentia Systems, where he is involved in communications, business development, and outreach/education. An experienced writer, presenter, and public speaker, Mr. Lieberman is currently focused on helping defense contractors understand and implement the requirements of DFARS, NIST and CMMC, a set of government regulations that are critical to improving cybersecurity across the Defense Industrial Base and enhancing our National Security.

After attending, this webinar, connect with IMC's Nathan Allen for a discussion on if / how CMMC applies to your business.

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