

ECF Data and SapphireBLU helps defense contractors confidently navigate Cybersecurity Maturity Model Certification (CMMC) requirements. Our CMMC Level 1 Self-Assessment Training Workshop is designed to equip your team with the tools and knowledge needed to meet Department of Defense (DoD) cybersecurity standards while improving your SPRS Score and maintaining contract eligibility.

ADDRESSING TOP CMMC CONCERNS

Sapphire BLU and ECF Data understand the challenges small businesses face with Cybersecurity Maturity Model Certification (CMMC). We simplify compliance by addressing key concerns:

- Cost: Cost-effective strategies and solutions tailored to your budget.
- Interpretation: Clear, easy-to-understand guidance on CMMC requirements.
- Readiness: Efficient processes to expedite your path to certification.
- Microsoft Integration: Leveraging Microsoft Defender and Sentinel for streamlined compliance.

WORKSHOP HIGHLIGHTS

SYSTEM SECURITY PLAN (SSP)

- Learn how to document your system environment, boundaries, and controls.
- Build a compliant SSP that aligns with all 17 Level 1 CMMC practices.
- Leverage Microsoft templates and tools to streamline documentation.

PLAN OF ACTION AND MILESTONES (POAM)

- Identify and document security gaps.
- Create realistic milestones to close vulnerabilities.
- Align POAM activities with Microsoft Defender and Sentinel insights.

UNDERSTANDING YOUR SPRS SCORE

- Breakdown of how the SPRS Score is calculated.
- Real-world strategies to boost your score.
- Learn how to submit your self-assessment in SPRS.

KEY CMMC ELEMENTS

Microsoft Defender

- Endpoint protection, threat detection, and vulnerability management.
- Supports access control, authentication, and system protection domains.
- Real-time alerts help identify noncompliance areas early.

Microsoft Sentinel

- Centralized SIEM solution for real-time monitoring and incident response.
- Helps meet requirements in Audit & Accountability and Incident Response domains.
- Provides evidence for SSP and insights for POAM entries.