

CMMC Execution & Reporting Tool (CERT) V2.0

Product Data Sheet

Product Overview:

- The Cybersecurity Maturity Model Certification (CMMC) Execution & Reporting Tool (CERT), V2.0, is an affordable, all-in-one, stand-alone database software application to facilitate compliance with CMMC requirements.
- Specifically designed to assist cybersecurity and IT professionals tasked to implement and track CMMC regulatory compliance for small to mid-sized businesses.
- The CERT independently manages CMMC for multiple information system enclaves and environments. CERT license is portable, which allows the user to host on multiple devices.
- The CERT employs processes to identify system profiles and key stakeholders; record security control implementations; manage plans of action and milestones; and provide real-time CMMC performance metrics.
- The CERT produces System Security Plans, Security Policies, POAM Reports, and generates the necessary data for input to the Supplier Performance Risk System (SPRS).

Features and Benefits:

- Supports CMMC Level 1, 2 and 3 Assessments
- Adheres to CMMC, NIST 800-171r2/171A/172 and FAR 52.204-21 Guidance and Rules
- Creates and Maintains SSPs and Policies
- Provides Security POAM Management
- Produces CMMC Scores & SPRS Reports
- Realtime CMMC Execution Metrics
- Stores Artifacts/Evidence to CMMC Controls
- Includes Robust Administrative Features
- Host User License on multiple devices



Technical Requirements:

- O/S: Windows 10/11 with MS365, MS Office 2016 Pro or higher with MS Access or MS Access Runtime
- CPU: 64-bit
- Disk Space: 50 MB - application and data files.
- RAM: 30 MB - application and database engine.

Pricing & Licensing:

- Purchase Price: \$795 (plus applicable taxes)
- User License: Lifetime Single User, Limited, and Portable
- Technical Support/Training: Offered Separately

Contact Information



Company and Contact Information:

Cyber3PO, LLC
PO Box 447
Madison, AL 35758

Website: <https://cyber3po.com>
POC: David Brink
Email: dave@cyber3po.com

