





Securing the DoD Supply Chain

Cybersecurity Maturity Model Certification

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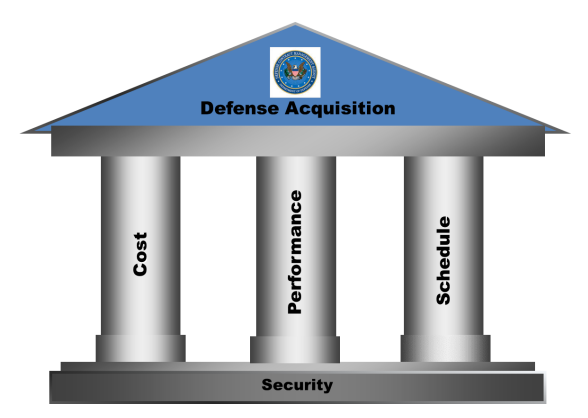


We need to make Security the Foundation We need to Deliver Uncompromised



Cost, Schedule, Performance

ARE ONLY EFFECTIVE IN A SECURE ENVIROMENT





DIB Cybersecurity Posture



Hypothesis: < 1% of DIB companies

Vast majority of DIB companies



State-of-the-Art

Maneuver, Automation, SecDevOps

Nation-state

- Resourcing: Infosec dedicated full-time staff ≥ 4, Infosec ≥ 10% IT budget
- Sophisticated TTPs: Hunt, white listing, limited Internet access, air-gapped segments
- Culture: Operations-impacting InfoSec authority, staff training and test

Good cyber hygiene

- NIST SP 800-171 compliant, etc.
- Consistently defends against Tier I-II attacks

Ad hoc

- Inconsistent cyber hygiene practices
- Low-level attacks succeed consistently



Cybersecurity Maturity Model Certification (CMMC)



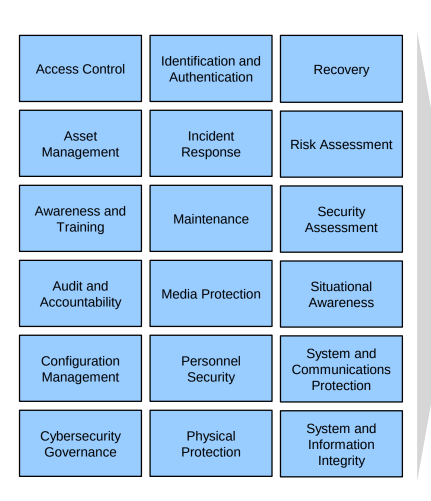
- The DoD is working with John Hopkins University Applied Physics Laboratory (APL) and Carnegie Mellon University Software Engineering Institute (SEI) to review and combine various cybersecurity standards into one unified standard for cybersecurity.
- The CMMC levels will range from basic hygiene to "State-of-the-Art" and will also capture both security control and the institutionalization of processes that enhance cybersecurity for DIB companies.
- The required CMMC level (notionally between 1 5) for a specific contract will be contained in the RFP sections C & L, and will be a "go/no-go decision".
- The CMMC must be semi-automated and, more importantly, cost effective enough so that Small Businesses can achieve the minimum CMMC level of 1.
- The CMMC model will be agile enough to adapt to emerging and evolving cyber threats to the DIB sector. A neutral 3rd party will maintain the standard for the Department.
- The CMMC will include a center for cybersecurity education and training.
- The CMMC will include the development and deployment of a tool that 3rd party cybersecurity certifiers will use to conduct audits, collect metrics, and inform risk mitigation for the entire supply chain.



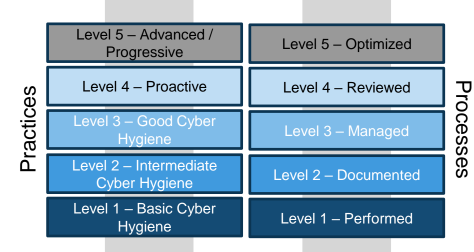
CMMC Model Structure



18 Domains (Rev 0.4)



Capabilities assessed for Practice and Process maturity





Model Rev 0.4 Synopsis - Practices

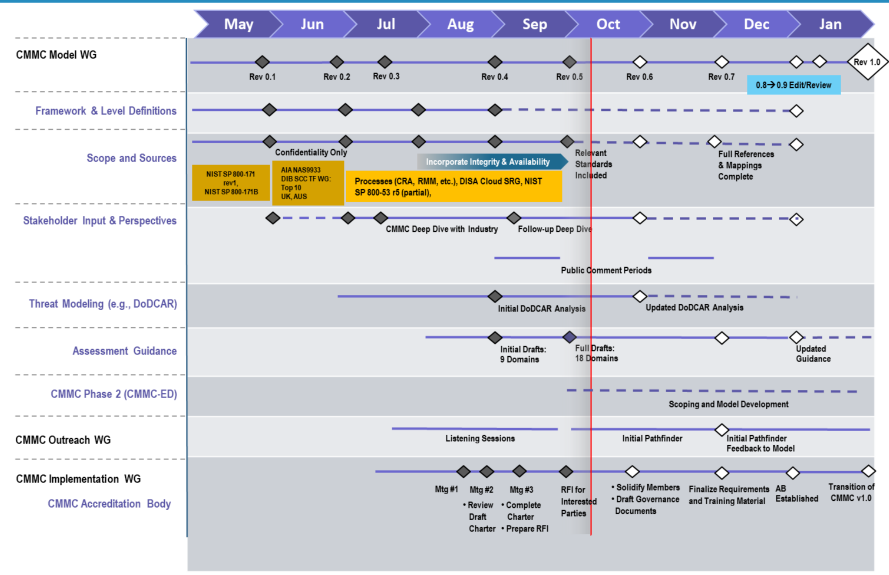


	Description of Level Practices	CMMC Rev 0.3 Practices	New CMMC Rev 0.4 Material	CMMC Rev 0.4 Practices	Mapping: Controls
CMMC Level 1	Basic Cyber Hygiene	17	+18 practices	35	FAR 52
CMMC Level 2	Intermediate Cyber Hygiene	46	+69 practices	115	
CMMC Level 3	Good Cyber Hygiene	63	+28 practices	91	NIST SP 800-171 rev 1
CMMC Level 4	Proactive	10	+85 practices	95	
CMMC Level 5	Advanced / Progressive	4	+30 practices	34	NIST SP 800-171 rev B



CMMC Development Schedule









https://www.acq.osd.mil/cmmc/index.html