

WHY CHOOSE DHG?

As a trusted advisor to our clients, DHG helps government contractors navigate CMMC processes, practices and maturity level requirements.

protect DoD federal contract information & controlled unclassified information

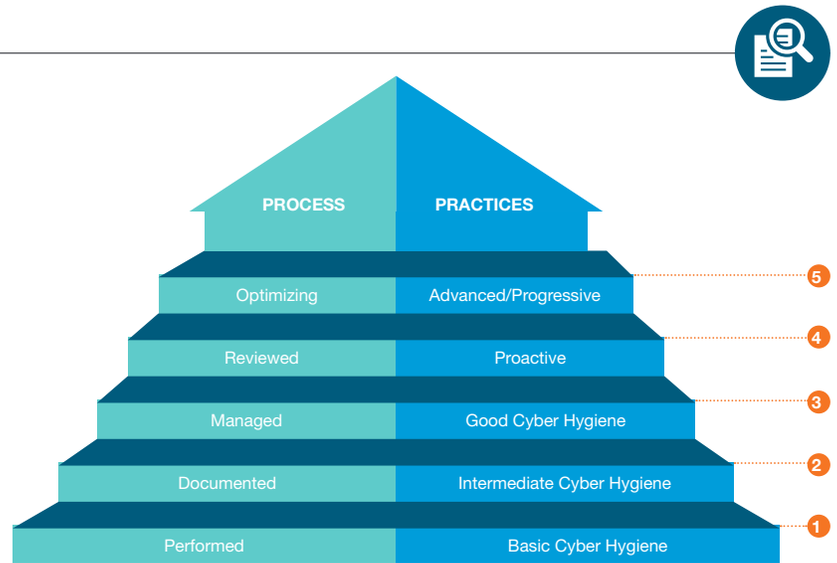
The CMMC framework was developed and adopted by the U.S. Department of Defense (DoD) to enforce protection of Federal Contract Information (FCI) and Controlled Unclassified Information (CUI) throughout its supply chain. The recently released CMMC framework requires businesses that seek new DoD contracts to demonstrate a minimum set of practices for protecting data when certification is included in contracts, starting in 2020.

WHAT WE DO

CMMC processes and practices become more sophisticated as maturity moves from Level 1 to 5. DHG can help determine preparedness to undergo a CMMC certification assessment.

We work to develop a holistic understanding of the contractor's environment:

- + Understand the nature of the data processed as part of a DoD contract.
- + Document key data flows and third-party interactions.
- + Assess implementation of existing controls and define remediation plans for mitigating compliance gaps.



**Source: DoD CMMC framework*

INDUSTRY & TECHNICAL EXPERIENCE

DHG IT Advisory and DHG Government Contracting maintain a forward-thinking and credentialed cybersecurity team with significant experience assessing and advising on cybersecurity controls. As CMMC requirements evolve and appear in DoD RFIs and RFPs, we help you anticipate potential compliance issues and prioritize resources to meet compliance objectives.

A RESOURCEFUL TEAM



Rodney Murray

CISA, CRISC
Principal
rodney.murray@dhg.com



Tom Tollerton

CISSP, CISA, QSA
Managing Director
tom.tollerton@dhg.com

OUR OFFERINGS

- + Readiness Assessments and Gap Analyses Against the CMMC Framework
- + Network Security Assessments and Penetration Testing
- + System Security Plan (SSP) Documentation Development
- + Security Awareness Training Program Assessment
- + vCISO and Project Management