



CMMC Level Determination

**CLEARED
For Open Publication**

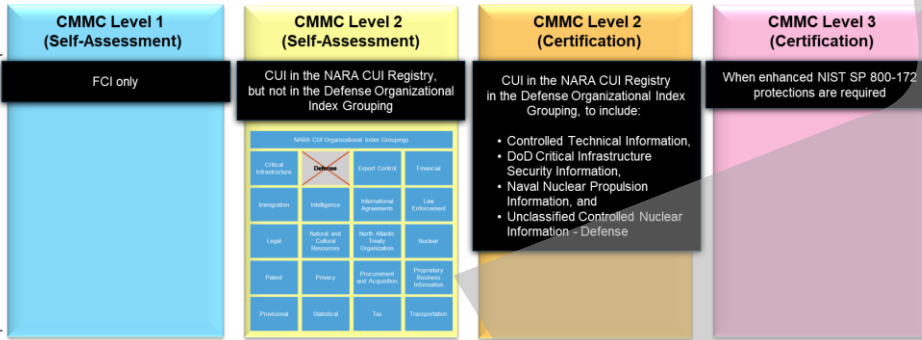
Dec 23, 2024

Department of Defense
OFFICE OF PREPUBLICATION AND SECURITY REVIEW

25-T-0735

**SLIDES ONLY
NO SCRIPT PROVIDED**

Criteria for CMMC Levels



CUI: Controlled Unclassified Information
 FCI: Federal Contract Information
 NARA: National Archives and Records Administration

CMMC Level 2 (Self-Assessment)

CUI in the NARA CUI Registry, but not in the Defense Organizational Index Grouping

CMMC Level 2 (Certification)

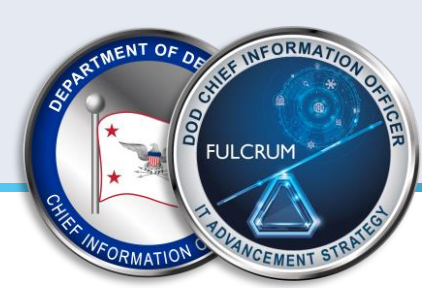
CUI in the NARA CUI Registry in the Defense Organizational Index Grouping, to include:

NARA CUI Organizational Index Groupings			
Critical Infrastructure	Defense	Export Control	Financial
Immigration	Intelligence	International Agreements	Law Enforcement
Legal	Natural and Cultural Resources	North Atlantic Treaty Organization	Nuclear
Patent	Privacy	Procurement and Acquisition	Proprietary Business Information
Provisional	Statistical	Tax	Transportation

- Controlled Technical Information,
- DoD Critical Infrastructure Security Information,
- Naval Nuclear Propulsion Information, and
- Unclassified Controlled Nuclear Information - Defense

CUI: Controlled Unclassified Information
 FCI: Federal Contract Information
 NARA: National Archives and Records Administration

Information that meet these criteria may require a higher CMMC level. CUI meeting multiple criteria will align to the highest applicable CMMC level.



Selecting CMMC Level 2 Requirements

- Contractors or subcontractors who process, store, or transmit controlled unclassified information (CUI) on their information systems must meet CMMC Level 2 requirements, at a minimum:
 - Level 2 (Self-Assessment) is the minimum assessment requirement for contractors handling CUI that is in the National Archives and Records Administration (NARA) CUI Registry, but not in the Defense Organizational Index Grouping (OIG).
 - Level 2 (Certification) is the minimum assessment requirement for contractors handling CUI in the NARA CUI Registry's Defense OIG.

