











You pick THREE domains to be assessed. This Fast Track approach identifies key gaps within the selected CMMC Domains - gaps that must be addressed. These gaps may very well point to deficiencies in other CMMC Domains.

The advantage of a **CMMC Fast Track Assessment** are multi-fold:

- Identify deficiencies with CMMC requirements for selected Domains.
- Engages business stake holders in understanding CMMC. Vital knowledge acquisition.
- X Valuable for small and medium-size organizations to jump-start CMMC readiness efforts.

Readiness

Assessment

A comprehensive and thorough assessment of the associated controls for all CMMC Level 2 Domains.

The advantage of a **CMMC Readiness Assessment** are multi-fold:

- Identify deficiencies in all CMMC Level 2 requirements.
- Collaborative approach provides opportunity for business stakeholders to acquire a deeper understanding of CMMC.
- Valuable for establishing the foundation for a CMMC Assessment towards Certification.

CMMC Certification Training

It is time to acquire authorized CMMC certification training for the two Defense Department approved credentials, CCP and CCA.











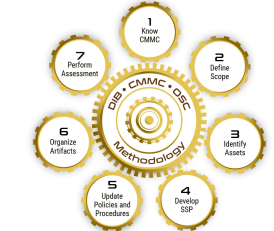


I am happy to let you know I passed the CMMC CCP **exam** on my **first attempt**. The **CCP prep** process was easier than I expected - thanks to the fantastic training class and study materials from the ecfirst CCP Academy! I appreciated my ecfirst experience.

ecfirst is a DoD Approved and Authorized Licensed Partner Publisher (LPP) and a Licensed Training Provider (LTP).

Your CMMC journey starts with knowledge acquisition. Schedule member(s) of your CMMC Readiness Team to successfully achieve the official CMMC credentials for individuals.

CMMC Signature Methodology



CMMC Boundary Analysis

Where is your CUI?

The CMMC Boundary Analysis is essential for accurately defining your assessment scope, affecting time, effort, and costs.

The ecfirst CMMC Boundary Analysis meticulously reviews CUI flow within your organization, covering cloud, mobile, on-premises, and other network components, examining CUI processing, storage, and transmission.





Peter Harvey

Peter.Harvey@ecfirst.com

www.ecfirst.com