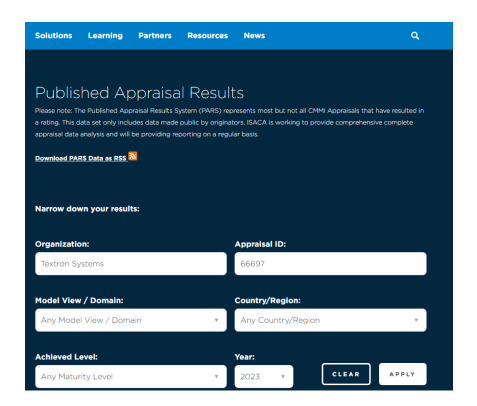
Certificate 66697 applies to Hunt Valley, Unmanned Systems, Software Engineering for Shadow, GCS, and OSRVT as CMMI certified Level 3- Software 2023/09/19-2025/09/19.

The following instructions are for obtaining the complete results of the CMMI certificate (HV Unmanned CMMI L3 Certification 2023_09_19 – 2025_09_19).

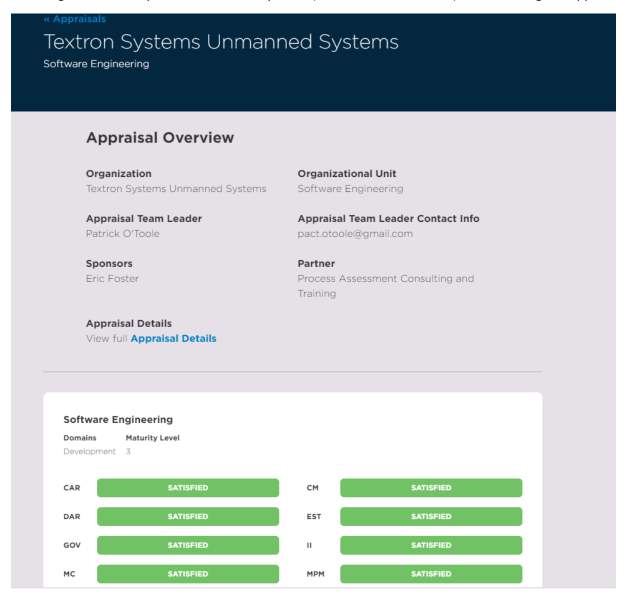
Website for external published appraisal results: CMMI Institute - Published Appraisal Results



Select APPLY and the following certificate will appear:

| Textron Systems Unmanned Systems | | ID: 66697 |
|----------------------------------|-------------------------|-----------------------------------|
| Appraisal Team Leader | Sponsors | Partner |
| Patrick O'Toole | Eric Foster | Process Assessment Consulting and |
| | | Training |
| OU Name | Appraisal Validity | |
| Software Engineering | 2023/09/19 - 2025/09/19 | |
| Model View / Domain | Level | |
| Development | ML 3 | |

Selecting the Textron Systems Unmanned Systems (blue bolded text above), the following will appear:



Selecting Appraisal Details (blue bolded text above), the following will appear. This shows the products which this certificate includes.

OU Description

The appraisal includes the software engi- Type of Work: Type of work is different neering, configuration management, and for each of their 4 programs - RP, TUAV, quality assurance disciplines. It includes GCS, and USV. Each of these sampling the Software Engineering operating unit factor values will become its own subat Textron Systems Unmanned Systems. group with 1 project each.

Sampling Factor Values

RP: Remote Product projects.

TUAV: Tactical Unmanned Aircraft

projects

GCS: Ground Control Station projects

Relevant Sampling Factors

Subgroups

Ground Control Station projects

Remote Product projects

Tactical Unmanned Aircraft projects

Unmanned Surface Vehicle projects