

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](#)

The screenshot shows a search interface for published appraisal results. At the top, there is a navigation bar with links for Solutions, Learning, Partners, Resources, and News, along with a search icon. The main heading is "Published Appraisal Results". Below this, a note states: "Please note: The Published Appraisal Results System (PARS) represents most but not all CMMI Appraisals that have resulted in a rating. This data set only includes data made public by originators. ISACA is working to provide comprehensive complete appraisal data analysis and will be providing reporting on a regular basis." There is a link to "Download PARS Data as RSS" with an RSS icon. A section titled "Narrow down your results:" contains several filters: "Organization:" with a text input field containing "Textron Systems"; "Appraisal ID:" with a text input field containing "66697"; "Model View / Domain:" with a dropdown menu showing "Any Model View / Domain"; "Country/Region:" with a dropdown menu showing "Any Country/Region"; "Achieved Level:" with a dropdown menu showing "Any Maturity Level"; and "Year:" with a dropdown menu showing "2023". There are "CLEAR" and "APPLY" buttons at the bottom right of the filter section.

Select APPLY and the following certificate will appear:

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

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

The screenshot shows a web interface for an appraisal overview. At the top, there is a dark blue header with a breadcrumb link « Appraisals, the title 'Textron Systems Unmanned Systems', and the subtitle 'Software Engineering'. Below the header is a light gray section titled 'Appraisal Overview' containing several key-value pairs: Organization (Textron Systems Unmanned Systems), Organizational Unit (Software Engineering), Appraisal Team Leader (Patrick O'Toole), Appraisal Team Leader Contact Info (pact.otoole@gmail.com), Sponsors (Eric Foster), and Partner (Process Assessment Consulting and Training). A link for 'Appraisal Details' is also present. The bottom section, titled 'Software Engineering', features a table with 'Domains' and 'Maturity Level' columns, showing a 'Development' domain with a maturity level of '3'. Below this, eight specific domains (CAR, DAR, GOV, MC, CM, EST, II, MPM) are listed, each with a green 'SATISFIED' status bar.

« Appraisals

Textron Systems Unmanned Systems

Software Engineering

Appraisal Overview

Organization
Textron Systems Unmanned Systems

Organizational Unit
Software Engineering

Appraisal Team Leader
Patrick O'Toole

Appraisal Team Leader Contact Info
pact.otoole@gmail.com

Sponsors
Eric Foster

Partner
Process Assessment Consulting and Training

Appraisal Details
View full [Appraisal Details](#)

Software Engineering

Domains	Maturity Level
Development	3

CAR	SATISFIED	CM	SATISFIED
DAR	SATISFIED	EST	SATISFIED
GOV	SATISFIED	II	SATISFIED
MC	SATISFIED	MPM	SATISFIED

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 engineering, configuration management, and quality assurance disciplines. It includes the Software Engineering operating unit at Textron Systems Unmanned Systems.

Relevant Sampling Factors

Type of Work: Type of work is different for each of their 4 programs - RP, TUAV, GCS, and USV. Each of these sampling factor values will become its own subgroup with 1 project each.

Sampling Factor Values

RP: Remote Product projects.

TUAV: Tactical Unmanned Aircraft projects

GCS: Ground Control Station projects

Subgroups

Ground Control Station projects

Remote Product projects

Tactical Unmanned Aircraft projects

Unmanned Surface Vehicle projects