# PRODUCT RELEASE ANNOUNCEMENT



Product Category TRANSLATE

Product Group	CATIA V5 <> CREO
Release Version	25.2

Document Type Product Release Announcement

Status	Released
Revision	1.0
Author	Product Manager
Issued	06/02/2023



## PRODUCT RELEASE ANNOUNCEMENT



### Contents

History	2
Product Codes	
Supported Application Revisions	4
Supported Operating Systems	4
Distribution Media	4
New Features / Enhancements	5
Creo <> CATIA V5	5
Known Limitations and Restrictions	6
General	6
CATIA V5 <> Creo	6
Resolved Support Calls	6
CATIA V5 <> Creo	6





# History

**Revision** Update Information

**1.0** Initial Release.





### **Product Codes**

#### **Product Code Product Description**

CA5CRE-B1	CATIA V5 <> CREO Bi-Directional Translator
CA5CRE-U1	CATIA V5 > CREO Uni-Directional Translator
CRECA5-U1	CREO > CATIA V5 Uni-Directional Translator
CA5CRE-A1	CATIA V5 <> CREO PMI Add-on Module
CA5CRE-A2	CATIA V5 > CREO PMI Add-on Module
CA5CRE-A3	CATIA V5 > Creo PDF Add-on Module
CRECA5-A1	CREO > CATIA V5 PMI Add-on Module





### **Supported Application Revisions**

The following application revisions have been qualified with this release

Application	Revision
Creo Parametric	7.0 8.0
	9.0
CATIA V5	CATIA V5-6R2019
	CATIA V5-6R2020
	CATIA V5-6R2021
	CATIA V5-6R2022

## **Supported Operating Systems**

The following operating systems have been qualified with this release

Operating System	Qualification Status	
	- 10 1 10 11	

Windows 10 Qualified and fully supported
--

#### Distribution Media

CD images of the latest release are available from the following download sites.

Software	URL for CD image download
Installation Media	CAD 25.2 CA5CRE_WIN.01
Unified Interface	CAD 25.2 UI WIN.01
License Server	CAD_FLEXLM_11.17_WIN.01





## New Features / Enhancements

The following new features or enhancements have been introduced with this release

Creo <> CATIA V5

#### Ref ID New Feature / Enhancement Description

1	Support for CATIAV5-6R2022
2	Support for CREO 9
3	Improved Creo PMI Processing: Creo read_assy_pmi has been turned off improving translation time for PMI assesmbly translations. (PMI can still be read from top level)
4	Further performance improvements. Creo read code efficiency updates.
5	Attributes longer than 80 characters can now be written to Creo, by splitting into multiple attribtues.
6	Bug is now fixed where cable information would be duplicated in Creo read.





#### **Known Limitations and Restrictions**

The following limitations and restrictions have been identified during final testing prior to release

General

**Ref ID** Limitations and Restrictions

CATIA V5 <> Creo

**Ref ID** Limitations and Restrictions

## **Resolved Support Calls**

The following list of Support Calls are resolved with this release

CATIA V5 <> Creo

No outstanding support calls resolved at this release.

Support Brief Description Call ID

