



Product Release Announcement

Product Category	CADTranslate
Product Group	CATIA V5 > Creo View for Windchill
Product Release Version	28.0

Document Type	Product Release Announcement
Document Status	Released
Document Revision	1.0
Document Author	Product Manager
Document Issued	05/08/2025

📍 THEOREM HOUSE
MARSTON PARK
BONEHILL RD
TAMWORTH
B78 3HU
UNITED KINGDOM

☎ +44(0)1827 305 350

📍 THEOREM SOLUTIONS INC.
100 WEST BIG BEAVER
TROY
MICHIGAN
48084
USA

☎ +(513) 576 1100



Table of Contents

History	3
Product Codes.....	4
Windchill / Creo View - CATIA Compatibility Matrices	4
Supported Application Revisions	5
Supporting API's	5
Supported Operating Systems	5
Installation Media.....	6
Licensing System (FlexLM)	6
New Features / Enhancements	7
Known Limitations and Restrictions.....	8
Resolved Support Calls	9

History

Revision	Update Information
1.0	Initial document release for Version 28.0

Product Codes

Product Code	Product Description
CA5CVW-U1	CATIA V5 to Creo View
CA5CVW-U2	CATIA V5 to Creo View for Windchill
CA5CVW-S1	CATIA V5 to Creo View - PMI Add On
CA5CVW-S2	CATIA V5 to Creo View for Windchill Extended CGR
CA5CVW-S3	CATIA V5 to Creo View for Windchill Post Processing Module
CA5CVW-S4	CATIA V5 to Creo View - JT Add On
CA5CVW-S5	CATIA V5 to Creo View - 3D PDF Add On
CA5CVW-S6	CATIA V5 to Creo View - Composites Add On

Windchill / Creo View - CATIA Compatibility Matrices

The following is a link to the PTC support pages (only accessible with a valid PTC customer login). This contains a matrix of supported software configurations. The information found by this link is subject to change and remains the property of PTC.

[Windchill / Creo View - CATIA Compatibility Matrices](#)

Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
CATIA V5	V5-6R2022, V5-6R2023, V5-6R2024 & V5-6R2025
Creo View Client	Up to Creo View 11.1

Supporting API's

The following supporting API versions are used

Application	Revision
JTOpen	JTTK 11.6.0
3D PDF	HOOPS Exchange Publish 2024
Creo View DAPI	21.1.0.0

Supported Operating Systems

The following operating systems have been qualified with this release

Operating System	Qualification Status
Windows 10 64bit	Qualified and fully supported for CATIA V5-6R2022, V5-6R2023 & V5-6R2024 & V5-6R2025 <u>NOTE! Windows 10 is out of support in 2025</u>
Windows 11	This release has been tested and is supported on Windows 11 with the following caveats. <ul style="list-style-type: none">CATIA V5-6R2023 (R33) and upwards are supported on Windows 11, earlier versions of CATIA may not be fully supported on Windows 11. Please contact your supplier for full support details.

Installation Media

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

Product	URL for CD image download
All supported versions of CATIA V5	Product Download Information
Theorem User Interface	CAD_28.0_UI_WIN.02.msi

Licensing System (FlexLM)

The licensing server has been upgraded to version 11.19. It is recommended that you upgrade your server to this version

Product	URL for CD Image download
Flex License Server	CAD_FLEXLM_11.19_WIN.01.msi

New Features / Enhancements

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

Ref ID	New Feature / Enhancement Description
1	Support for CATIA V5-6R2025

Known Limitations and Restrictions

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

Ref ID	Limitations and Restrictions
1	At this revision 'Minimum Memory mode' is deprecated. Going forward this will be removed.

Resolved Support Calls

The following list of Support Calls are resolved with this release.


Support Call ID	Brief Description
TH-557	Colour is correct in Creo View when applying the option adapter/renderMaterial=0 in the recipe file.
TH-609	Dimensions now displayed in the correct orientation in Creo View.
TH-725	Exploded surfaces are not displayed in the Creo View output with these options applied in the recipe file. adapter/ConvertSurfaces=1 adapter/ConvertCurves=0 adapter/Use3DCurves=0 adapter/Check3DCurves=1
TH-785	PMI font now displayed correctly in the Creo View output.
TH-1018	Tree Structure displayed in Creo View now displayed correctly if the subproduct name and component node name are identical. Tree structure in Creo View now aligns with tree structure In CATIA V5.
TH-1022	Colour is correct in Creo View when applying the option option adapter/read_face_colour=1 applied in the recipe file.
TH-1440	Translation now successful when using version 28.0 of the CATIA to Creo View translator, error message: ERROR: Cannot launch child process not displayed.
TH-1607	Translation now successful when translating data using positioning assembly.
TH-1956	Translation should now be successful when using version 28.0 of the CATIA to Creo View translator.




UK, Europe and Asia Pacific Regions

 THEOREM HOUSE
MARSTON PARK
BONEHILL RD
TAMWORTH
B78 3HU
UNITED KINGDOM

 sales.theorem@techsoft3d.com

 +44 (0) 1827 305 350

USA and the America

 THEOREM SOLUTIONS INC
100 WEST BIG BEAVER
TROY
MICHIGAN
48084
USA

 sales-usa.theorem@techsoft3d.com

 +(513) 576 1100

 **THEOREM.COM**