

Product Release Announcement

Product Category	CADPublish	
Product Group	CATIA V5 > 3D PDF	
Product Release Version	28.0	

Document Type	Product Release Announcement
Document Status	Released
Document Revision	1.0
Document Author	Bruce Pittman
Document Issued	08/07/2025

- THEOREM HOUSE MARSTON PARK
 BONEHILL RD
 TAMWORTH
 B78 3HU
 UNITED KINGDOM
- THEOREM SOLUTIONS INC. 100 WEST BIG BEAVER TROY MICHIGAN 48084 USA
- +44(0)1827 305 350
- **\(+(513) 576 1100**



Table of Contents

History	3
Product Codes	4
Supported Application Revisions	5
Supported Operating Systems	5
Installation Process Considerations	6
Distribution Media	6
New Features / Enhancements	7
Known Limitations and Restrictions	8
CATIA V5 to 3DPDF (CA5PDF)	8
General	8
Resolved Support Calls	9



History

Revision	Update Information	
1.0	Initial document release for Version 28.0	



Product Codes

Product Code	Product Description
CA5PDF-U1	CADPublish Enhance for CATIA V5
CA5PDF-I2	CADPublish Create for CATIA V5
CA5PDF-S1	Publish 3D consultancy services add-on module to support export of CATIA V5 Motion data to PDF



Supported Application Revisions

The following application revisions have been qualified with this release.

Application	Revision
CATIA V4	All revisions
CATIA V5	CATIA V5-6R2020 CATIA V5-6R2021 CATIA V5-6R2022 CATIA V5-6R2023 CATIA V5-6R2024 CATIA V5-6R2025
Adobe Reader	Adobe Reader 7.0 and above

Supported Operating Systems

The following operating systems have been qualified with this release

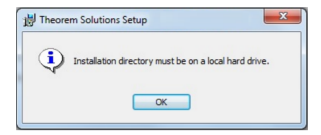
Operating System	Qualification Status
Windows 10	Qualified and fully supported for
	CATIA V4
	CATIA V5-6R2020
	CATIA V5-6R2021
	CATIA V5-6R2022
	CATIA V5-6R2023
	CATIA V5-6R2024
	CATIA V5-6R2025

Windows 11	Qualified and fully supported for
	CATIA V4
	CATIA V5-6R2020
	CATIA V5-6R2021
	CATIA V5-6R2022
	CATIA V5-6R2023
	CATIA V5-6R2024
	CATIA V5-6R2025



Installation Process Considerations

Starting with version 20.0 of Theorem Solutions applications changes have been made to the installation process. These changes have transitioned from a JAVA based installer package to a standard Microsoft Installer (.msi) package. A current limitation of the Microsoft msi method is that the software cannot be installed directly on to either externally mapped or network drives when installed from a client machine:



Therefore, the installation must be performed to a drive that is local to the machine itself. If you are attempting to install the software onto a network drive, then please refer to the configuration guide available from the following link:

http://www.theorem.com/documentation/Documentation/Client Configuration.pdf.

Distribution Media

CD images of the latest release are available from the following download site. The installation media for the bi-directional product is also the same media when installing a uni-directional variant.

Product Codes	Select link to download CD images
All Product Codes for all supported versions of CATIA V5	<u>CAD 28.0 CA5PDF WIN.01</u>
Theorem User Interface	CAD 28.0 UI WIN.02.msi
Theorem License Manager	CAD FLEXLM 11.19 WIN.01.msi



New Features / Enhancements

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

CATIA V5 - JT

Ref ID	New Feature / Enhancement Description
1	Added support for CATIA V5-R2025



Known Limitations and Restrictions

The following limitations and restrictions have been identified prior to release.

CATIA V5 to 3D PDF (CA5PDF)

Ref ID	Limitations and Restrictions
1	

General

Ref ID	Limitations and Restrictions



Resolved Support Calls

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

Support Call ID	Brief Description
TH-532	Document fails to load when opening HTML file
TH-1034	Mass attribute displayed in Part Attributes column



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