

PRODUCT RELEASE ANNOUNCEMENT

| Product Category | Translate | |
|------------------|-------------------------------|--|
| Product Group | CATIA V5 (Independent) for NX | |
| Release Version | 25.3 | |
| | | |

| Document Type | Product Release Announcement | |
|---------------|------------------------------|--|
| Status | Released | |
| Revision | 1.0 | |
| Author | Product Manager | |
| Issued | 09/08/2022 | |



© THEOREM SOLUTIONS 2022



Contents

| History | ! |
|--------------------------------------|---|
| Product Codes | } |
| Supported Application Revisions | } |
| Supporting API's | ł |
| Supported Operating Systems 4 | ł |
| Installation Process Considerations5 | ; |
| Distribution Media 6 | 5 |
| New Features / Enhancements | , |
| Known Limitations and Restrictions | 3 |
| Resolved Support Calls |) |





History

| Revision | Update Information |
|----------|--------------------|
| 1.0 | Initial Release |
| | |





Product Codes

| Product Code | Product Description |
|--------------|--|
| C5INX-U1 | Catia V5 Independent > NX Unidirectional Base Product |
| C5INX-A1 | Catia V5 Independent > NX Unidirectional Add-on module for PMI |
| C5INX-A2 | Catia V5 Independent > NX Unidirectional Add-on module for PDF |
| C5INX-B1 | Catia V5 Independent > NX Bi-directional Base Product |
| NXC5I-U1 | NX > Catia V5 Independent Unidirectional Base Product |
| NXC5I-A1 | NX > Catia V5 Independent Unidirectional Add-on module for PDF |
| CATNX-U1 | CATIA V4 > NX |
| CATNX-U3 | CATIA V4 > NX (with 2D drawing support) |
| CATNX-B1 | CATIA V4 <> NX |
| CATNX-B3 | CATIA V4 <> NX (with 2D drawing support) |

Supported Application Revisions

The following application revisions have been qualified with this release

| Application | Revision |
|-------------|--|
| CATIA V4 | All revisions |
| CATIA V5 | All CATIA V5 file revisions from CATIA V5 R25 up to CATIA V56R2021. Note! This translator product does NOT require a CATIA V5 installation |
| NX | NX 1980, NX2007, NX2206 |





Supporting API's

The following supporting API support is used

| Library | Revision |
|------------------------|--------------------|
| CATIA V5 CGM Interface | cigR2022_1.0.0hf10 |

Supported Operating Systems

The following operating systems have been qualified with this release

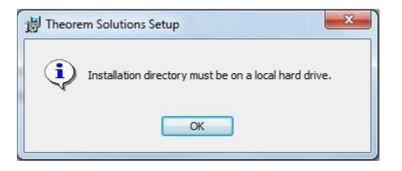
| Operating System | Qualification Status |
|-------------------|---|
| Windows 7 64bit | Tested and but not fully supported as Siemens have stopped support for this OS at NX 12 |
| Windows 8 64bit | Tested and but not fully supported as Siemens have stopped support for this OS at NX 12 |
| Windows 10 64 Bit | Qualified and fully supported |





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 sites.

| Product | URL for CD image download |
|-----------------------|------------------------------|
| Installation Media | <u>CAD 25.3 C5INX WIN.01</u> |

Related Distribution Media

In addition to the translator software there are also two other related media distributions available. One is for the installation and configuration of the Theorem User Interface. This is designed as a free-standing user interface for the translator allowing the user to navigate the file system and initiate translations either interactively or in batch using standard drag and drop techniques. The second media distribution contains the Theorem License Manager which is installed on the nominated license server(s) and manages the user access to the purchased volume of concurrent Theorem application licenses

| URL for CD image download |
|---------------------------|
| CAD 25.3 UI_WIN.01 |
| |
| |
| CAD_FLEXLM_11.17_WIN.01 |
| |
| |
| |





New Features / Enhancements

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

| R | ef ID | New Feature / Enhancement Description |
|---|-------|---|
| | 1 | Support for NX 2206 |
| | 2 | Support for CATIA V5-6R2020 (R30) & CATIA V5-6R2021 (R31) is now available for both reading and writing CATIA V5 data using the respective translators. |





Known Limitations and Restrictions

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

Ref Limitations and Restrictions

| | 1 | When running translations either V5i to NX or NX to V5i using the MPROPS option to generate validation properties from within the CADverter UI the XML progress file output is not displayed correctly. To work around this problem disable the XML progress file output using the UI configure.exe application. |
|--|---|---|
| | 2 | PMI is not supported for NX to V5i and the option has been removed from the UI |





Resolved Support Calls

The following list of Support Calls are resolved with this release

Support Call ID

Brief Description

