

# PRODUCT RELEASE ANNOUNCEMENT

Product Category	CADverter
Product Group	CREO <> NX
Release Version	21.3

Document Type	Product Release Announcement
Status	Released
Revision	2.0
Author	Martin Wright
Issued	26/09/2018



© THEOREM SOLUTIONS 2018



## Contents

History 2
Product Codes
Supported Application Revisions4
Supporting API's4
Supported Operating Systems4
Distribution Media5
New Features / Enhancements6
Creo <> NX6
Known Limitations and Restrictions7
Creo <> NX
Resolved Support Calls
Creo <> NX





# History

Revision	Update Information
1.0	Initial Release.
2.0	Update to Windows Qualification Status





## Product Codes

Product Code	Product Description
CRENX-B1	Creo Parametric <> NX Bi-Directional Translator
CRENX-U1	Creo Parametric > NX Uni-Directional Translator
NXCRE-U1	NX > Creo Parametric Uni-Directional Translator



### Supported Application Revisions

#### The following application revisions have been qualified with this release

Application	Revision
Creo Parametric	<ul><li>3.0 (M040 or Higher is recommended)</li><li>4.0 (M030 or Higher is recommended)</li><li>5.0</li></ul>
NX	10.0 11.0 12.0

#### Supporting API's

The following supporting API versions are used

Application	Revision

## 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



#### Distribution Media

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

Software	Required for	URL for CD image download
Installation Media	Interactive & On-Demand	cdCAD_21.3_CRENX_WIN.01
Unified Interface	On-Demand only	<u>CAD 21.3 UI WIN.01</u>
License Server	Interactive & On-Demand	CAD_FLEXLM_11.14_WIN.01





#### New Features / Enhancements

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

Creo <> NX

Ref ID	New Feature / Enhancement Description
1	Conflict when saving to "Same location as input file" resolved
2	Bi-Directional Attribute support added
3	Added support for the chop_name argument. This is used to assist in making unique filenames when filenames exceed the 30 character limit imposed by Creo. (default is 20 characters)
4	UI Creo Read Instance argument added





### Known Limitations and Restrictions

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

Creo <> NX

#### Ref ID Limitations and Restrictions

1		
2		
3		





## Resolved Support Calls

The following list of Support Calls are resolved with this release

Creo <> NX

Support	<b>Brief Description</b>
Call ID	

1		
2		
3		

