



PRODUCT RELEASE ANNOUNCEMENT

Product Category	TRANSLATE
Product Group	CREO <> NX
Release Version	24.1

Document Type	Product Release Announcement
Status	Released
Revision	1.1
Author	Matt Bennett
Issued	18/08/2021



Contents

History	2
Product Codes	3
Supported Application Revisions.....	4
Supported Operating Systems.....	4
Distribution Media.....	4
New Features / Enhancements	5
Creo <> NX.....	5
Known Limitations and Restrictions	6
General	6
Creo <> NX.....	6
Resolved Support Calls	7
Creo <> NX	7



History

Revision	Update Information
1.0	Initial Release.
1.1	<u>General Limitations & Restrictions</u> item 2 added

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	4.0 (M030 – M070 are supported and recommended. Any release below M030 is not recommended. M080 and above are not supported – please see Limitations) 6.0 7.0 8.0
NX	12.0 1899 1926 1953

Supported Operating Systems

The following operating systems have been qualified with this release

Operating System	Qualification Status
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	CAD 24.1 CRENX WIN.01
Unified Interface	On-Demand only	CAD 24.1 UI WIN.01
License Server	Interactive & On-Demand	CAD FLEXLM 11.17 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	Support for NX 1926 & NX1953
2	Support for CREO 8
3	Improved PMI performance.
4	Improved colour processing in Creo Read including use of new options for sub assembly colours, part colours and surface colours.
5	Allow seed files to be used when Creo data is not in mm or uses mixed units within an assembly
6	Allow empty NX parts to be written where data is missing
7	Process data marked as needing regeneration in Creo

Resolved Support Calls

The following list of Support Calls are resolved with this release

Creo <> NX

No new Support Calls logged since previous V22.1 release.

Support Call ID	Brief Description
CAS-04512-T4F8H0	Seed parts not being used when writing to NX parts

