

# 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



# PRODUCT RELEASE ANNOUNCEMENT



### 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	General Limitations & Restrictions 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 <u>Limitations</u> ) 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



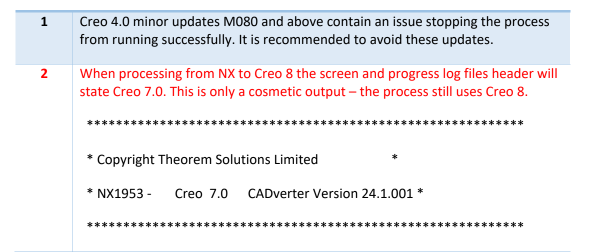


#### Known Limitations and Restrictions

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

#### General

#### **Ref ID** Limitations and Restrictions



#### Creo <> NX

1

#### **Ref ID** Limitations and Restrictions

Export and Import from within NX is not available due to the use of the .prt file extension by both systems.





## **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.

CAS-04512-T4F8H0	Seed parts not being used when writing to NX parts
------------------	--

