

# PRODUCT RELEASE ANNOUNCEMENT

Product Category	Visualize 3D
Product Group	INVENTOR to JT
Release Version	23.3

Document Type	Product Release Announcement
Status	Released
Revision	1.0
Author	Product Manager
Issued	15/10/2020



## PRODUCT RELEASE ANNOUNCEMENT



### Contents

listory	. 2
roduct Codes	
upported Application Revisions	. 4
upporting API's	. 4
upported Operating Systems	. 4
Pistribution Media	. 5
lew Features / Enhancements	. 5
nown Limitations and Restrictions	. 5
esolved Support Calls	. 5





# History

Revision	Update Information
1.0	Initial Release
2.0	Updated to include references for Inventor View
3.0	Updated download link to software





### **Product Codes**

**Product Code Product Description** 

INVJT-U1 INVENTOR to JT





### **Supported Application Revisions**

The following application revisions have been qualified with this release

Application	Revision
INVENTOR	Supported for both <b>Inventor View</b> and <b>INVENTOR</b> INVENTOR 2020 and INVENTOR 2021.
Siemens JT	JT file format from 10.5

## Supporting API's

The following supporting API support is used

Application	Revision
JTOpen	JTK version 10.5

## **Supported Operating Systems**

The following operating systems have been qualified with this release

Operating System	Qualification Status
Windows 7 64bit	Qualified and fully supported for, INVENTOR 2020 and INVENTOR 2021.
Windows 8 64bit	Qualified and fully supported for, INVENTOR 2020 and INVENTOR 2021.
Windows 10	Qualified and fully supported for, INVENTOR 2020 and INVENTOR 2021.





#### Distribution Media

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

Product	URL for CD image download
---------	---------------------------

Support for ALL Versions	CAD 23.3 INVJT WIN.01
Unified Interface	<u>CAD 23.2 UI WIN.01</u>
Theorem License Manager	CAD FLEXLM 11.17 WIN.01
Inventor Viewer	The latest Inventor Viewer links are available from the Autodesk website linked below. <u>Inventor Viewer</u>

### New Features / Enhancements

The following new features or enhancements have been introduced with this release. This document also includes fixes

#### **Ref ID** New Feature / Enhancement Description

1	Version Support: Support for INVENTOR 2020 and INVENTOR 2021.
2	Version Support: Support for JT Toolkit V10.5

#### **Known Limitations and Restrictions**

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

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

For Large Assemblies (>500 parts) the minimum specification required by AutoDesk for Inventor is 20GB RAM and this is also recommended for translations of Large Assemblies.

**Resolved Support Calls** 

Support Case Description

