

## PRODUCT RELEASE ANNOUNCEMENT

Product Category	CADverter	
Product Group	JT for SOLIDWORKSComposer	
Release Version	23.1/23.2	

Document Type	Product Release Announcement
Document Status	Work In Progress
Document Revision	2.0
Author	Product Manager
Issued	10/12/2020



© THEOREM SOLUTIONS 2020



### Contents

Product Codes	. 2
Supported Application Revisions	. 3
Supported Operating Systems	. 3
Distribution Media	. 3
New Features / Enhancements	. 4
Known Limitations and Restrictions	. 4
Resolved Support Calls	. 4





#### Product Codes

Product Code	Product Description
JTSWC-U1	JT to SOLIDWORKSComposer Interactive (uni-directional)
JTSWC-U2	JT to SOLIDWORKSComposer Sync (uni-directional)
JTSWC-U3	JT to SOLIDWORKSComposer Sync Enterprise (uni-directional)





#### Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
SOLIDWORKSComposer	SOLIDWORKSComposer supported release is R2021
SOLIDWORKSComposer	For SOLIDWORKSComposer R2020 support please see the Distribution Media section below
JTOpen	Jtk10.5

### Supported Operating Systems

The following operating systems have been qualified with this release

Operating System	Qualification Status
Windows 10 64bit	Qualified and fully supported

#### Distribution Media

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

Product	URL for installer download
JT > SolidWorksComposer 2021	CAD_23.2_JTSWC_WIN.01.msi
JT > SolidWorksComposer 2020	CAD_23.1_JTSWC_WIN.01.msi
FlexLM Server 11.17	CAD_FLEXLM_11.17_WIN.01.msi





#### New Features / Enhancements

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

Ref	New Feature / Enhancement Description
ID	

1	Solidworks 2020 support
2	Solidworks 2021 support

#### Known Limitations and Restrictions

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

# Ref Limitations and Restrictions ID

1	There is a known issue when importing Captures with PMI. The PMI retains its hide/show state but the geometry is hidden.
2	There is a known issue when processing JT data containing components of differing units when Captures/Views are read. This will result in some components appearing to be misplaced.

#### **Resolved Support Calls**

The following list of Support Calls are resolved with this release

#### Support Brief Description Call ID

These products are new for this release and therefore there are no associated bug fixes

