



**SPINFIRE**  
CONVERT

*Powered by Theorem Technology*

## Product Release Announcement

Product Category	Spinfire Convert
Product Group	CADDs <> NX
Product Release Version	28.4

Document Type	Product Release Announcement
Document Status	Released
Document Revision	1.0
Document Author	John Welton
Document Issued	22/01/2026

## Table of Contents

<b>History .....</b>	<b>3</b>
<b>Product Codes.....</b>	<b>4</b>
<b>Supported Application Revisions .....</b>	<b>5</b>
<b>Supported Operating Systems .....</b>	<b>5</b>
<b>Installation Process Considerations .....</b>	<b>6</b>
<b>Distribution Media.....</b>	<b>6</b>
<b>New Features / Enhancements .....</b>	<b>7</b>
CADDSS - NX.....	7
<b>Known Limitations and Restrictions.....</b>	<b>8</b>
CADDSS to NX (CADNX).....	8
NX to CADDSS (NXCAD).....	8
General.....	8
<b>Resolved Support Calls .....</b>	<b>9</b>

## History

Revision	Update Information
<b>1.0</b>	Initial document release for Version 28.4

## Product Codes

Product Code	Product Description
CADNX-L2	CADDS <> NX
CADNX-L4	CADDS <> NX Includes 2D Drawing Support
CADNX-L5	CADDS > NX Includes Enhanced 2D Drawing Support
CADNX-L6	CADDS > NX
CADNX-L8	CADDS > NX Includes 2D Drawing Support

## Supported Application Revisions

The following application revisions have been qualified with this release.

Application	Revision
CADDS	CADDS 5
NX	NX 2512

## Supported Operating Systems

The following operating systems have been qualified with this release

Operating System	Qualification Status
Windows 11	Qualified and fully supported

## Installation Process Considerations

Starting with version 20.0 of Theorem Solutions applications changes have been made to the installation process. These changes have transitioned from a JAVA based installer package to a standard Microsoft Installer (.msi) package. A current limitation of the Microsoft msi method is that the software cannot be installed directly on to either externally mapped or network drives when installed from a client machine:



Therefore, the installation must be performed to a drive that is local to the machine itself. If you are attempting to install the software onto a network drive, then please refer to the configuration guide available from the following link:

[http://www.theorem.com/documentation/Documentation/Client\\_Configuration.pdf](http://www.theorem.com/documentation/Documentation/Client_Configuration.pdf).

## Distribution Media

CD images of the latest release are available from the following download site. The installation media for the bi-directional product is also the same media when installing a uni-directional variant.

Product Codes	Select link to download CD images
All Product Codes for all supported versions of NX	<a href="#">CAD 28.4 CADNX WIN.01</a>
SpinFire Unified Interface	<a href="#">CAD 28.4 UI WIN.01.msi</a>
Theorem License Manager	<a href="#">CAD FLEXLM 11.19 WIN.01.msi</a>

## New Features / Enhancements

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

### CADDS - NX

Ref ID	New Feature / Enhancement Description
1	Added support for NX 2512

## Known Limitations and Restrictions

The following limitations and restrictions have been identified prior to release.

### CADDS to NX (CADNX)

Ref ID	Limitations and Restrictions
1	

### NX to CADDS (NXCAD)

Ref ID	Limitations and Restrictions

### General

Ref ID	Limitations and Restrictions

## Resolved Support Calls

The following list of Support Calls are resolved with this release.

Support Call ID	Brief Description