

PRODUCT RELEASE ANNOUNCEMENT

Product Category	CADverter
Product Group	NX and CATIA ICEM Surf
Release Version	22.2

Document Type	Product Release Announcement
Status	Released
Revision	1.0
Author	Product Manager
Issued	17-Oct-19







Contents

History	2
Product Codes	3
Supported Application Revisions	4
Supporting API's	4
Supported Operating Systems	4
Distribution Media	5
New Features / Enhancements	6
Known Limitations and Restrictions	7
Resolved Support Calls	8







History

Revision	Update Information
1.0	Support for NX 11, 12, 1847







Product Codes

NXSDB-B1 NX to CATIA ICEM Surf Bi-directional	





Supported Application Revisions

The following application revisions have been qualified with this release

Application	Revision
Siemens NX	NX 11,12,1847
ICEM Surf	Up to 2019X

Supporting API's

The following supporting API versions are used

Application	Revision
Surf DB	4.12

Supported Operating Systems

The following operating systems have been qualified with this release

Operating System	Qualification Status
Windows 10 64bit	Qualified and fully supported for ICEM Surf 2018/2019





Distribution Media

Msi packages of the latest release are available from the following download site.

١	Product	URL for msi downloads
	Support for	NXSDB Product Installer
	ALL Versions	
		Flex License Server Installer
		<u>Theorem UI Installer</u>





New Features / Enhancements

The following new features or enhancements have been introduced with this release. This document also includes fixes for customers moving from a pre-20.X release

Ref ID	New Feature	/ Enhancement Description
Kei ID	new reature	/ Ennancement Description

	new readure / Emidificant Description
1	The product can now be used in conjunction with the Theorem UI. This allows translation configurations to be created and maintained enabling flexible translation capabilities in a simple to use 'drag and drop' interface. This is a separate installation via an msi (see above)
2	Configurations can be named to suit the type of data and translation. E.g. "NX11 from Company X"
3	Named Configurations can now be used on the command line e.g. cad_run_UI.cmd NX11_SurfDB —c "My NX Surf Config" —i input.part —o output.icem
4	The installer now uses MicroSoft Installer. By default this will install the software to C:\Program Files. This can be changed at the point of installation
5	FlexLM is now part of a separate installation process and has its own msi





Known Limitations and Restrictions

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

Ref ID		Limitations and Restrictions
	1	Only single configurations can currently be used interactively in ICEM Surf. To choose a new configuration ICEM Surf must be closed and a new configuration added via the kddat files.
	2	



PRODUCT RELEASE ANNOUNCEMENT



Resolved Support Calls

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

Support	Brief Description Call ID

