Version Info (Release Notes)

Recommended Version

Contains the latest import and export interfaces. Receives only necessary updates.

Version:	2019.0.721	Recommended Version
Release date:	2020-02-17	
Fixes:		
	Hotfix for 2019.0.720: Windows 7 support	

Latest Version

Receives continuous updates and new features. Update interval frequently.

Version:	2019.1.132
Release date:	2020-02-17
Enhancements:	
	Start up speed of 3DViewStation increased
Fixes:	
	 Hotfix for 2019.1.126: Windows 7 support

- Bounding box extents #4010
- Added setting for volume unit #5385



Full Version History

Version:	2019.1.132		
Release date:	2020-02-17		
Enhancements:			
	 Start up speed of 3DViewStation increased 		
Fixes:			
FIXES.			
	Hotfix for 2019.1.126: Windows 7 support		
	Bounding Box Extents #4010		
	 Added setting for volume unit #5385 		
Version:	2019.1.126		
Release date:	2020-02-11		
New:			
	 Update 3DVS format to version 15 (incompatible to 2019.0 and older) 		
	 New Redistributables 2019 added to the setup. Installation is required. 		
	• NX 1872		
	NX Drawings 1892		
	Solid Edge 2020		
	Solid Edge Drawings 2020		
	 SolidWorks Drawings 2020 		
	 Font recognition and multiple font substitution for drawings #4752 		
	Colors for e57 point clouds		
	API: 2D callout projection		
Enhancements:			
	Added hierarchically merge mode in ribbon Model		
	Import setting ignore views by name now considers wildcard (*)		
	Added support for more CATIA attributes types #5312		
	Added version number to title bar		
	 Improve e57 point cloud import #5275 		
	 Support of additional fonts in drawings #2804 #5024 		



- STEP AP242: Export of markups #5014
- Filter renamed to Search (ribbon Tools)
- Added Search option: Case sensitive #3996
- Added Search option to find content of markups/PMIs
- New options for wire coloring of solids #3371

Fixes:

	 Improved display of Solid Edge drawings #2408
	 Convert specific CATPart to Parasolid #2669 #4746
	 Wrong PDF extents #4403
	 3DXML with many structure levels causes slow import #4435
	 STEP AP242 export with tessellation only #4775
	 Changing boundary conditions while a transformation tool is active #5078
	 3D-PDF: Export markups #5154
	 SVG exports only visible #5177
	API: File open crash #5268
	 User folder in hidden network share is supported #5270
	Render materials #5314
	 Incorrect placement of dimensions with activated coordinate system #5319
	 VSXML: Correct display of markups and callouts #5340
	 Save correct scaling of merged objects #5374
	Camera alignment in Flythrough mode #5414
	3DVS: Load model as saved #5422
	KAS: Conversion fails #5475
	2040 4 52
Version:	2019.1.53
Release date:	2019-12-19
Enhancements:	
	Added new search options to the neighborhood search:
	o Box
	 Linear distance

Fixes:

- Export only visible geometries for vector graphics #5177
- Problems with opening CATIA data fixed #5206



Instancing of geometries caused issues #5133

Version:	2019.0.721	Recommended Version
Release date:	2020-02-17	
Fixes:		
	 Hotfix for 2019.0.720: Windows 7 support 	
Version:	2019.0.720	Recommended Version
Release date:	2020-02-11	
New:		
	 New Redistributables 2019 added to the setulation 	up. Installation is required.
	 NX 1872 	
	 NX Drawings 1892 	
	Solid Edge 2020	
	Solid Edge Drawings 2020	
	 SolidWorks Drawings 2020 	
Fixes:		
	 Improved display of Solid Edge Drawings #2- 	408
	 Convert specific CATPart to Parasolid #2669 	#4746
	3DXML: Many structure levels causes slow in	nport #4435
	• STEP AP242 export with tessellation only #4	.775
	 SVG exports only visible #5177 	
	• API: File open crash #5268	
	User folder in hidden network share is support	orted #5270
	 Incorrect placement of dimensions with activ 	vated coordinate system #5319
Version:	2019.0.715	Recommended Version
Release date:	2019-11-25	
Fixes:		
	 Instancing of geometries caused issues #513 	3 #5121
		5, " 5121

• CATDrawing: Line breaks are ignored #4925

Version:	2019.0.677	Recommended Version
Release date:	2019-10-16	
New:		
	 UI change: Add 2D and 3D export buttons (see 	creenshots and exchange formats).
	Setting for default 3D export format (instead	d of last used)
	 CATDrawing: R29 (V5-6R2019) 	
	Creo Drawing: 6.0	
	 NX Drawing: NX 1872 Series until 1884 	
	 SolidEdge Drawings 2019 	
	 Solidworks Drawings 2019 	
Enhancements:		
	Automatic backup of settings before manual	reset to defaults
Fixes:		
	• 3D PDF: Problem with template "Toplevel" #	3168
	CATDrawing: Missing text #3837	
	CATDrawing: Line width correctly rendered =	#2460
	CATDrawing: Loading problem #3764	
	CATDrawing: Missing line breaks #4925	
	 IFC: Import with instancing #5043 	
	 SolidWorks & SolidEdge Drawings: Loading p 	problem #4077
	• STEP: Wrong transformation #4774	
	• Section: Rendering problems #4947 #4168	
	 JT: PMI visibility in views #5013 	
Version:	2019.0.609	Recommended Version
Release date:	2019-08-27	
New:		
	 Export progressbar 	
	 CATIA V5-6 R2019 (R29) 	

Enhancements:

- Ribbon layout change without restart of application
- Wallthickness heatmap: Default preset set to "Rolling ball based detailed"
- 2D: Consideration of line width
- FBX: Export of colors & transparencies improved
- Minimal bounding box: quick & precise calculation
- Performance of VSXML with referenced 3DVS files improved

Fixes:

- Administrate server button #4613
- BOM: handling of attributes #4677
- BOM: Export to CSV when using Japanese & Korean language #4770
- Transformation of coordinate systems #4704
- 2D: Symbols in fonts #4494
- 2D: File handle not closed #3239
- 2D: SolidWorks & SolidEdge Drawings #4077
- 3DVS: PMIs missing #4783
- CATDrawing: Viewing problem #3764
- Standby mode of graphic card #4756

Version:	2019.0.529
Release date:	2019-07-12
New:	
	 New option for axis aligned camera control CREO 6 Inventor 2020 NX (v1847) Parasolid v31.1
Enhancements:	
	 TechDoc: Ribbon menu improved TechDoc: Automatic association of renamed callout IDs Changing the interface design via the settings menu
	Inventor: Support of representations



Fixes:

- CREO: Import not possible #4622
- DWG: Import not possible #3640
- GTL: Imported as text file #4576
- Inventor: False transformation #2270 + #3105
- JT 10.3: Import not possible #4602
- JT: Missing PMI text #4124
- JT: With materials leads to false transparency #4344
- NX: Incorrect display of surfaces #3217
- NX: Missing faces in exact compare #3860
- STEP: Bad representation of letters #3879
- BOM based on selection #4358
- CATDrawing: Loading from folders with umlauts #4293
- Text search with Japanese characters #4324
- Licensing: lock-file problem with network licenses #2965
- Minimal bounding box with activated coordinate system #4260

Version:	2019.0.420
Release date:	2019-04-25
New:	
	 TechDoc: Text markup with fixed position in viewport
Fixes:	
	 NX files could not be opened #3441 #4189 #3516
	 GLTF: Transparency wrong #3700
	 STEP could not be opened #3885
	 SolidEdge: Wrong attributes #1993
	GLB: Could not be opened #3886
	KAS license error #2826
	 No surface area could be calculated from projected areas #3613
	 Incorrect selection of points #3931
	 Font substitution does not work #4256
	 SWX: Import very slow with prefer tessellation #4257
	 3DVS from 2019.0 crashes 2018.0 #4262
	CREO: Tessellation error open shells #4277



- Attributes are not read in correctly #1993
- White background in drawing ensures that font is not visible #2811

Version:	2019.0.383	
Release date:	2019-04-09	
Enhancements:		
	PLMXML-Setting:interpret all transformations as global transformations	
Fixes:		
	 Pickray causes crash #3844 SolidWorks: Transformations wrong #4166 Custom presets.xml suppresses the import dialog #4237 STPX: Transformations wrong #3791 	
Version:	2019.0.340	
	2013.0.3 10	
Release date:	2019-03-21	
Release date: New:		
	 2019-03-21 Kisters Automation Server (KAS) can convert to 2D vector files #3699 ActiveX: Added: HasCustomRibbonButton 	
New:	 2019-03-21 Kisters Automation Server (KAS) can convert to 2D vector files #3699 ActiveX: Added: HasCustomRibbonButton 	
New:	 2019-03-21 Kisters Automation Server (KAS) can convert to 2D vector files #3699 ActiveX: Added: HasCustomRibbonButton Added: RemoveCustomRibbonButton Added settings to influence CATIA Show/NoShow behavior #3499 	

- KAS: Convert drawing to 3DVS/PDF was not possible #3471
- Updater reports "No updates" if connection to update server not possible #3538
- SolidWorks: Assembly could not be loaded #3950

Version:	2019.0.232
Release date:	2019-01-31
New:	
	 Transform: Move from circle center to circle center
	Importable format: e57
	Selection mode: Instance
	 STEP: Import-Setting to select NAUO #2487
	 Change colors of coordinate system #3933
	Turntable camera control
	 Technical documentation (TECHDOC license option required)
	 Split solids (ADVANCED_ANALYSIS license option required)
	Remove/Generate normals
	 Change PMIs on import with width-/height factor
	Tutorial update
Enhancements:	
	 Filter: Setting to include/exclude hidden objects
	 Filter: Search of hexadecimal and RGB colors #3777
	 Export PNG with transparent background
	 Configurable date for PDF templates #3619
	 License borrowing dialogue: Features can be borrowed individually
	 Improved 2D text search
	 Improved representation of floating point values in attributes #3849
	 Improved representation of PMIs #3940
Fixes:	
	 Improved printing on very large paper sizes #3715
	 Solved problem with line breaks in about dialog #3712
	 VSXML Import: Colors are inherited correctly #3744
	 Solved issue with PLMXML import #3353
	 Error messages from updater improved #3583
	Exact compare: colors swapped #3748
	Exact comparison of selections #3934
	3DVS: Improved accuracy of transformations #3966
	Removing temporary files #3694



- Change colors of edges #3371
- ActiveX: Fix issue with OnMouseEnter event #3836

Version:	2018.0.365	Recommended Version
Release date:	2019-05-20	
	 Font replacement #4256 	
	• NX files could not be opened #3441 #4189	
	 SolidEdge: Wrong attributes #1993 	
	 STEP could not be opened #3885 	
_		
Version:	2018.0.360	Recommended Version
Release date:	2019-02-08	
New:		
	Importer update:	
	 JT Import 10.2 	
	 Parasolid V31 	
	 Solid Edge 2019 	
	 SolidWorks 2019 	
	3D-PDF-Export: Templates with customizable date	format #3619
Fixes:		
	 SVG/DXF export of cut geometry fixed #3987 	
	 NX drawing issues #2702, #3222 	
	 CATDrawing tables presentation #3469 	
	Colors corrected in exact comparison #3748	
	 Increased accuracy of transformations #3966 	
	 Improved undo #3701 	
	 Reload nodes #3765 	
	 Export hull geometry / wire recognition #3972 	
Version:	2018.0.350	Recommended Version
Release date:	2018-12-06	

New:			
	 New method for ActiveX-Contol: SetKeepAlive 		
	 Can be used to prevent closing of the 3DView Terminate() is called. 	wStation instance e.g. when	
Enhancements:			
	 Improved Japanese UI translations 		
	Update of German and English tutorial		
Fixes:			
 Crash when printing on very large paper sizes #3715 		/15	
	 Issues with the display of Inventor assemblies solv 	/ed #3262	
Version:	2018.0.342	Recommended Version	
Release date:	2018-11-13		
New:			
	 Type floating license only: Update of LicServerClient-Java-Tool f server administration/usage statistics 		
	-> current version of floating server software reco	ommended	
Enhancements:			
	 Improved Japanese UI translations 		
	Update of German tutorial		
Fixes:			
	 Automatic recognition of markup fonts 		
	Uninstaller removes all installation files		
	 Type activation license only: Installation of needed Microsoft redistributables 		
Version:	2018.0.333	Recommended Version	
Release date:	2018-10-11		
New:			
	 Import dialog / Import presets 		
	 Recognition of drill holes 		
	Recognition of drill holes		



	 Optimize instances - results in file size reduction
	 Save views separate from geometries
	 Load views independent from i.e. revised geometries
	 Remove edges of geometries, i.e. due to bad quality
	 Re-calculate edges of geometries, i.e. to allow measurements
	 Calculation of neutral axis of piping objects
	Scale geometry
	 Measure face without need to extract face first
	 Real time wall thickness measurement
	Skybox creator
	 Wall thickness analysis color gradated, i.e. multi selection
	 Mirroring of geometries with more options
Enhancements:	
	Improved UI translations
	 Direct page access for multi-page 2D documents
Fixes:	
	 Visualization of background images #3595
Version:	2018.0.319
Release date:	2018-09-18

New:

Context menu for each scene tab

Enhancements:

- Print dialog is resizable #3363
- Fullscreen can be exited via Escape (and F11)

Fixes:

- Solved problem when importing STEP data #3260
- Import dialog: focus issue #3457
- Solved problems with PDF Templates #3424 #3464
- ActiveX: AddContextMenuItem treats passed IDs wrong #3455
- Solved problem with display of diameter symbol #3472
- Solved problem with an old 3DVS file #3534

✓ KISTERS

• Problem with Parasolid NodeNameTemplates solved #3536

Version:	2018.0.310
Release date:	2018-08-17
New:	
	 Import dialog: choose between different setting presets, thus leading to different load time and quality
	Inventor 2019 file format support
Enhancements:	
	Neutral axis can now also be applied to tessellation and BREP data
	Drill hole improvements
	 2D root nodes now contain the name of the opened 2D file #3385
	 Wallthickness Heatmap unit is available #1950
	 New export setting to replace original file extension #3300
Fixes:	
	 3DPDF: opening the 3D scene on Windows 7 systems #3144
	3DPDF: containing U3D #3435
	OpenFile via renderer extension #3338
	 PLMXML: Colors are displayed incorrectly #3319
	 Bounding box world markup positioning issue #3296
	 VSXML pathes with umlauts #3332
	 DWG file is displayed as a white sheet #3410
	 Splashscreen fix #3330
	Compare of multipage documents #3415
_	
Version:	2018.0.212
Release date:	2018-07-18
New:	
	Remove empty nodes
	Print dialog: Print range
	Autorotate document

- Tiled printing
- Convert dialog: IFC and FBX added
- Measurement of circle area
- CMD implementation for the quick and exact compare

Enhancements:

- Setup: Teamviewer is now an optional parameter during silent installation (see corresponding documentation)
- Support for tessellated PMI STEP AP242
- Selection frame now also works for:
 - Wires
 - Curves
 - Points
 - Annotations
- Improve ActiveX control

Version:	2018.0.95
Release date:	2018-06-07
New:	
	 JavaScript support for 3D-PDF export (see corresponding documentation)
Export 3D:	
	• IFC
Fixes:	
	ActiveX connection problem
Version:	2018.0.77
Release date:	2018-05-30
Enhancements:	
	 Menu icon for Readme and File Format List in the help category
	 Menu icon for SkyBoxCreator in the tools area with which skyboxes can be generated
Fixes:	

✓ KISTERS

.4

• CatiaV5 Import Problems #2718

Version:	2018.0.57
Release date:	2018-05-17
Import 2D Advanced:	
	 Catia V6 / 3DExperience R2017
	 Support for NX Expression
New:	
	 Measuring function: Dimension surfaces
	 Optional monochrome import for 2D advanced formats
	 Mirror geometry over world coordinate system and active coordinate system
	 Import and export views via XML file
Enhancements:	
	 Improved computation speed of world bounding box
	 Enhanced line generation
Fixes:	
TIACS.	
	RGB colors could not be changed #2884
	 PDF export generates darker preview images than previous versions #3078
Release date:	
Enhancements:	
Fixes:	

