バージョン情報(リリースノート)

Current Version

Receives continuous updates and new features. Update interval frequently.

Version:	2024.1.166		_			n Server
Release date:	2024-03-12	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	Import 3D:SolidWorks 2024	•	•	•	•	•
	 Alternative JT import: support of views and tessellated PMIs #1207 	•	•	•	•	•
	 Add field to ribbon to search online help center 	•	•			
	 Line width setting for contour #1266 	•	•	•	•	•
	 Korean language supported again 	•	•			
	 VS License Manager: support of wildcards for privilige rule configuration #1293 	•	•	•	•	•
Fixes:	 Alternative JT import: multiple loading errors #1207 	•	•	•	•	•
	 JT Assembly loads correctly #779 	•	•	•	•	•
	 Improve circle detection #1304 	•	•	•	•	•
	 Setup: check for correct supported Windows version #1315 	•				
	 Start up: race conditions when using LMX License Manager #1318 	•				
	 3DPDF with import dialog: choose starting scene with 2D/3D button 	•	•	•		
	 XML-API: GetNodeProperties #1283 	•	•	•		•
	 XML-API: ImportVSXMLToNode sets correct color #1300 	•	•	•		•
	 Correct cleanup for exit codes #1298 					•
	 VS License Manager: Windows Usergroup Timeout #1313 	•	•	•	•	•
	 VS License Manager: ServerConfig.json no longer overwrites itself on updates 	•	•	•	•	•

Previous Version

Version:	2024.0.444					Server
Release date:	2024-02-09	Desktop	WebViewer	VisShare	VR-Edition	Automation

Updated system requirements: Windows 10 / Windows Server 2016

Fixes: • BOM setting "Configure attribute display" #1282

Import setting "Additional search paths" #1282

WV: Visualization settings for 2D #1288

WV: Skybox selection #1277

KAS: Generate screenshot exit code #1298

Full Version History

Version: 2024.1.166

Release date: 2024-03-12

Automation Server Automation Server Ser

New:

- Import 3D:SolidWorks 2024
- Alternative JT import: support of views and tessellated PMIs #1207
- Add field to ribbon to search online help center
- Line width setting for contour #1266
- Korean language supported again
- VS License Manager: support of wildcards for privilige rule configuration #1293

Version:	2024.1.166					Server
Release date:	2024-03-12	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
Fixes:	 Alternative JT import: multiple loading errors #1207 	•	•	•	•	•
	 JT Assembly loads correctly #779 	•	•	•	•	•
	 Improve circle detection #1304 	•	•	•	•	•
	 Setup: check for correct supported Windows version #1315 	•				
	 Start up: race conditions when using LMX License Manager #1318 	•				
	 3DPDF with import dialog: choose starting scene with 2D/3D button 	•	•	•		
	 XML-API: GetNodeProperties #1283 	•	•	•		•
	 XML-API: ImportVSXMLToNode sets correct color #1300 	•	•	•		•
	Correct cleanup for exit codes #1298					•
	 VS License Manager: Windows Usergroup Timeout #1313 	•	•	•	•	•
	 VS License Manager: ServerConfig.json no longer overwrites itself on updates 	•	•	•	•	•
Version:	2024.0.444					erver
Release date:	2024-02-09	Desktop	WebViewer	VisShare	/R-Edition	Automation Se

Updated system requirements: Windows 10 / Windows Server 2016

Fixes: BOM setting "Configure attribute display" #1282

Import setting "Additional search paths" #1282

WV: Visualization settings for 2D #1288

WV: Skybox selection #1277

Version:	2024.0.444		er		L.	Automation Server
Release date:	2024-02-09	Desktop	WebViewer	VisShare	VR-Edition	Automati
	 KAS: Generate screenshot exit code #1298 					•
Version:	2024.0.438		er		U	Automation Server
Release date:	2024-01-26	Desktop	WebViewer	VisShare	VR-Edition	Automati
Updated system re	quirements: Windows 10 / Windows Server 2016					

New:

- Import 3D:
- o Solid Edge 2024
 - o Parasolid 36.0
- Import 2D:
 - o Solid Edge 2024
 - o Solidworks 2024
 - o NX 2306 Series (until 2306.7000)
 - o CATIA V6 R2024x
- Export 2D:
 - o DXF R32 (AutoCAD 2018)
- New icons for all products and 3DVS files
- JT import: alternative import per setting for tests available #1207
- 3DVS export: option to save resources (skyboxes, backgrounds, materials, glare effects)
- IFC import: performance improvements #942 #1164
- STL, OBJ and E57 import: settings added to split huge files on import, helps with performance and enables to load files that would be too big otherwise #1090 #1170
- WV: improved quality of displayed images #1108
- Section: slice geometries, can be applied several times (does not equal multi-cut) #1098
- Compare: added comparison for PMIs #970
- Selected faces can be merged #1180

Version:	2024.0.438		_			ו Server
Release date:	2024-01-26	Desktop	WebViewel	VisShare	VR-Edition	Automation Server
	 KAS can now be separately installed 					•
	 PMIs: support of multiple colors #734 	•	•	•	•	•
	 Materials: improve patterned texture application #1151 	•	•	•	•	•
	Mouse setting for fit-all function #962	•	•	•		
	 Always show rotation point #960 	•	•	•		
	 XML-API pane moved from Output pane to Tool ribbon, response output added #1103 	•				
	 XML-API: functions to color nodes or faces randomly # 1221 	•	•	•	•	•
	 VS License Manager: supports upgrade-switches of license features now 	•	•	•	•	•
	 VS License Manager: license monitor improvements # 1186 	•	•	•	•	•
Fixes:	 Correct installation behavior for closing running applications #1204 	•	•	•	•	•
	 Improve startup behavior of Desktop version #1211 	•				
	• WV: initialize 2DAdvanced feature correctly #1255		•	•		
	 SolidEdge import: correct subassembly visibility #925 	•	•	•	•	•
	 STEP import: load tessellation correctly #1023 	•	•	•	•	•
	 NX import: load node visibility correctly #1193 	•	•	•	•	•
	 OBJ import: load textures in edge case correctly #1170 	•	•	•	•	•
	 Aligning: Move: enable functions to work with a boundary condition if activated #1235 	•	•	•	•	•
	 Structure tree: moving nodes lost file paths #1214 	•	•	•	•	•
	 WV: Structure tree: multi-selection with SHIFT in a large tree #1234 		•	•		
	Clear CustomIDs #1229	•	•	•		•

Version:	2023.7.197					rver
Release date:	2023-11-17	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	Import 3D:Revit 2024	•	•	•	•	•
	 Solid Edge: support of Assembly Features #829 	•	•	•	•	•
	 Center handle of translation transformations (move) #1087 	•	•	•		•
	 Reset geometries to initial color 	•	•	•		•
	 Overwrite initial color of geometries 	•	•	•		•
	 BOM: new creation mode: Structure tree: lists all root and PO nodes #716 	•	•	•		•
	 BOM: new creation mode: Selection including children: lists selected node and all its children nodes #1160 	•	•	•		•
	 BOM: new option to remove or keep empty columns #1169 	•	•	•		•
Fixes:	 SolidEdge import: show pipes correctly #830 	•	•	•	•	•
	 SolidEdge import: show frames correctly #646 	•	•	•	•	•
Version:	2023.6.145					Server
Release date:	2023-10-13	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	Import 3D:NX 2306JT up to 10.9	•	•	•	•	•
	• Import 2D:	•	•	•		•
	 NX 2306 Series (until 2306.4000) Curvature analysis: New feature to analyse surfaces 					
				•	•	
	 KAS Monitor: New tool for conversion per directory monitoring 					
	 PLMXML import: option to load 3DVS instead of referenced JTs #1053 	•	•	•	•	•

Version:	2023.6.145		ler		L	Automation Server
Release date:	2023-10-13	Desktop	WebViewer	VisShare	VR-Edition	Automati
	2D: option to turn page with mouse wheel	•	•	•		
	 2D: option to keep position when turning pages #291 	•	•	•		
Fixes:	 SolidEdge import: Coordinate system visibility and size #825 #861 #862 	•	•	•	•	•
	SolidEdge import: Simplifications improvements #808 #864	•	•	•	•	•
	 Navisworks import improvements #927 #989 	•	•	•	•	•
	 Improve radius measurements #1046 	•	•	•	•	•
	Improve angle measurements #1072	•	•	•	•	•
	 Improve display of PMIs with asian characters #908 	•	•	•	•	•
	 Improve display of drawings with asian characters #872 	•	•	•		•
	 Improve Copy-Paste behaviour #946 #947 	•				
Version:	2023.5.648		er		Ē	ation Server
Release date:	2023-09-08	Desktop	WebViewer	VisShare	VR-Edition	Automati
	■ Import 2D:					
New:	Import 3D:USD	•	•	•	•	•
New:	·	•	•	•	•	•
New:	∘ USD	•	•	•	•	•
New:	USDRework: Floating licensing	•	•	•	•	•
New:	 USD Rework: Floating licensing Rework: Wall thickness #140 	•	•	•	•	•
New:	 USD Rework: Floating licensing Rework: Wall thickness #140 Rework: Band analysis #144 #143 		•	•	•	

Version:	2023.5.648		٦		C	on Server
Release date:	2023-09-08	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 3DPDF: prevent crash during loading #984 	•	•	•	•	•
	 Neutral axis: optimizations for some cases #986 	•	•	•		•
	 Load DWG/DXF import dlls correctly #931 	•	•	•	•	•
	 DXF export speedup in critical cases #987 	•	•	•		•
	 2D default export format is not applied #897 	•	•	•		•
	 WebViewer Ribbon for small screens fixed #1035 		•	•		
Version:	2023.4.217					erver
		Q.	wer	ė.	ion	ation S
Release date:	2023-08-09	Desktop	WebViewel	VisShare	VR-Edition	Automation Server
New:	Import 3D:ACIS 2023Creo 10.0Navisworks 2024	•	•	•	•	•
	Import 2D:NX 2212 Series (until 2212.7000)	•	•	•		•
	 NX assembly files load referenced JT files #907 #7110 	•	•	•	•	•
	• Selection: all geometries, all PMIs and all markups	•	•	•	•	•
	 VR: activating views now changes the position #969 				•	
	 XML-API console 	•				
Fixes:	 Navisworks file loading error #826 	•	•	•	•	•
	 CATDrawing: wrong font recognized for some symbols #743 	•	•	•		•
	 Show quick info on hover in structure tree #945 	•				
	 Use correct position while copying focused geometry to second scene #854 	•				

Version:	2023.4.217	dı	ewer	re	tion	Automation Server
Release date:	2023-08-09	Desktop	WebViewer	VisShare	VR-Edition	Autom
	 100 % Ghost shows correct transparency #896 	•	•	•	•	•
	 Activation license: correct maintenance check #941 	•	•	•	•	•
	 Import: ZIP archive was falsely recognized as 3MF #421 	•	•	•	•	•
Version:	2023.3.149		J.		C	on Server
Release date:	2023-06-09	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	 Import 3D: Catia V5_6 R2023 Parasolid 35.1 Inventor 2024 	•	•	•	•	•
	 DXF export: screen-aligned markups are saved as text #798 	•	•	•		•
	 Node properties to adjust rotation and scale of patterned materials #865 	•	•	•	•	•
	 XML-API: FindAndReplaceString #764 	•	•	•	•	•
	 XML-API: ConvertVSXMLToNestedSTEP now supports optional export of node tree structure #661 	•	•	•	•	•
	 XML-API: Set markup anchor #744 	•	•	•	•	•
Fixes:	 Reestablished support of older CPUs #877 	•	•	•	•	•
	 3DVS and VSXML: Floating point format may differ in XML content if precision can be preservered by using scientific notation #762 	•	•	•	•	•
	 Floating license issue regarding the combined use of IMPORT_3DVS and IMPORT_All fixed #910 	•	•	•	•	•
	 Parasolid import: show correct node names in structure tree #906 	•	•	•	•	•
	 STEP import: show views correctly #595 	•	•	•	•	•
	CATIA import: show a part not multiple times #131	•	•	•	•	

Version:	2023.3.149					erver
Release date:	2023-06-09	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 CATIA import: don't show coordinates systems as faces #132 	•	•	•	•	•
	 CATIA import: load R22 files updated with CATIA R32 #781 	•	•	•	•	•
	 Revit import: rfa file loads now correctly #797 	•	•	•	•	•
	 STEP export: tessellation issue #614 	•	•	•		•
	 VSXML import: progress overlay was not removed #924 		•	•		
	 DXF export: circle recognition algorithm improved #800 	•	•	•		•
	 Some formats could not be converted to FBX #911 					•
	 Material rendering repaired after disassembling and reassembling surfaces #645 	•	•	•	•	•
	 Webviewer usage collector optimised #839 		•	•		
	• jQuery update #902		•	•		
Version:	2023.2.146					erver
Release date:	2023-04-14	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	 Import 2D NX 2212 Series until 2212.4000 HEIC (as is) Excellon (as is) 	•	•	•		•
	 Exact compare: works now with tessellation #517 	•	•	•	•	•
	 Export views to PDF: new settings to define paper format and DPI #567 	•	•	•		•
	 Presets: color picker can include user-defined tooltip #776 	•				
	 XML-API: SaveAsRelative 		•	•		
Fixes:	CGM: wrong display #667	•	•	•		

Version:	2023.1.225					Server
Release date:	2023-03-28	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
Fixes:	 Windows Server 2016 startup #789 Print dialogue #785 Change name: Del button deletes node #788 Structure tree: cut and paste #787 	•	•	•	•	•
Version: Release date:	2023.1.224 2023-03-17	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	 Import 3D AVEVA RVM Navisworks 2023 NX 2212 Parasolid 35.0 Solid Edge 2023 SolidWorks 2023 SolidEdge import: support of coordinate systems JT export: support of coordinate systems Faster vector export (DXF, SVG) Cut of multiple nodes and paste on one of them creates a new node Rework: Alignment functions part 1: Render preview Rework: Attribute CSV import 	•	•	•	•	•
Fixes:	 Solid Edge 2022 simplifications #502 Solid Edge assembly references #754 Multiple Inventor import issues #582 #584 	•	•	•	•	•

Version:	2023.1.224		<u> </u>			n Server
Release date:	2023-03-17	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 OBJ import: missing triangles #715 	•	•	•	•	•
	 WRL import: missing geometries #671 	•	•	•	•	•
	Shut down when double-click in structure tree	•				
	 API: ConvertDXFVersion not working #724 	•	•	•		•
	 Uninstall error 	•			•	
	 Deleting of log files #761 		•	•		
Version:	2023.0.405					server
Release date:	2023-02-13	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	 IMPORTANT: This release includes licensing updates for VisShare. Old licenses will not run with this VisShare. 			•		
	Import 3DRevit 2023	•	•	•	•	•
	■ Import 2D		_			

- Import 2D
 - o CATIA V6 R2023x
 - o Solid Edge 2023
 - o Solidworks 2023
- 2D DWG/DXF: Font substitution available on import #503
- Edge length of construction planes can now be defined on import
- Structure tree: edit node names per click #625
- Structure tree: new functions to cut, copy and paste
- KAS: The log file now contains all the information used during the conversion (path to the used settings etc.) #639
- VR: new setting to define color and transparency of the floor #666

Version: 2023.0.405 Release date: 2023-02-13 Pixes: STEP import crashed in rare cases #719 • Creo 4 and 7 assemblies open correctly #248 #463 • Revit: fix box representation of some geometries #6880 • DWC; an old version was incorrectly recognized #623 • 3DPDF recognition improved #718 • PLMXML reader improved #601 • VSXML: set correct node type #642 • Some native PMIs had a wrong bounding box and made the scene huse #632 • Improve highlighting of PMI references #603 • BOM: Bounding box measurements corrected #681 • Correct FitAll in perspective mode #599 • Circles can be measured again after extracting faces of a solid #532 • World coordinate systems were created at the wrong position in rare cases #530 • Set section plane handles correctly after activating views #88 • Show face properties when selecting multiple faces #627 • Activator success exit code was moved from 1 to 0 Version: 2022.8.293 Release date: DXF Export support of coordinate systems #544	Version:	2023.0.405					Server
• Creo 4 and 7 assemblies open correctly #248 #463 • Revit: fix box representation of some geometries #6880 • DWG: an old version was incorrectly recognized #623 • 3DPDF recognition improved #718 • PLMXML reader improved #601 • VSXML: set correct node type #642 • Some native PMIs had a wrong bounding box and made the scene huge #632 • Improve highlighting of PMI references #603 • BOM: Bounding box measurements corrected #681 • Correct FitAll in perspective mode #599 • Circles can be measured again after extracting faces of a soil #532 • World coordinate systems were created at the wrong position in rare cases #530 • Set section plane handles correctly after activating views #88 • Show face properties when selecting multiple faces #627 • Activator success exit code was moved from 1 to 0 • #624 Version: 2022.8.293 Release date: 2022-12-05	Release date:	2023-02-13	Desktop	WebViewer	VisShare	VR-Edition	Automation
• Creo 4 and 7 assemblies open correctly #248 #463 • Revit: fix box representation of some geometries #6880 • DWG: an old version was incorrectly recognized #623 • 3DPDF recognition improved #718 • PLMXML reader improved #601 • VSXML: set correct node type #642 • Some native PMIs had a wrong bounding box and made the scene huge #632 • Improve highlighting of PMI references #603 • BOM: Bounding box measurements corrected #681 • Correct FitAll in perspective mode #599 • Circles can be measured again after extracting faces of a soild #532 • World coordinate systems were created at the wrong position in rare cases #530 • Set section plane handles correctly after activating views #88 • Show face properties when selecting multiple faces #627 • Activator success exit code was moved from 1 to 0 • #624 Version: 2022-8-293 Release date: 2022-12-05							
Revit: fix box representation of some geometries #6880 DWG: an old version was incorrectly recognized #623 3DPDF recognition improved #718 PLMXML reader improved #601 VSXML: set correct node type #642 Some native PMIs had a wrong bounding box and made the scene huge #632 Improve highlighting of PMI references #603 BOM: Bounding box measurements corrected #681 Correct FitAll in perspective mode #599 Circles can be measured again after extracting faces of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05	Fixes:	 STEP import crashed in rare cases #719 	•	•	•	•	•
#6880 DWC: an old version was incorrectly recognized #623 3DPDF recognition improved #718 PLMXML reader improved #601 VSXML: set correct node type #642 Some native PMIs had a wrong bounding box and made the scene huge #632 Improve highlighting of PMI references #603 BOM: Bounding box measurements corrected #681 Correct FitAll in perspective mode #599 Circles can be measured again after extracting faces of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: DYF Firest represent of creatificate protects #144		 Creo 4 and 7 assemblies open correctly #248 #463 	•	•	•	•	•
#623 • 3DPDF recognition improved #718 • PLMXML reader improved #601 • VSXML: set correct node type #642 • Some native PMIs had a wrong bounding box and made the scene huge #632 • Improve highlighting of PMI references #603 • BOM: Bounding box measurements corrected #681 • Correct FitAll in perspective mode #599 • Circles can be measured again after extracting faces of a solid #532 • World coordinate systems were created at the wrong position in rare cases #530 • Set section plane handles correctly after activating views #88 • Show face properties when selecting multiple faces #627 • Activator success exit code was moved from 1 to 0 #624 Version: 2022-8.293 Release date: 2022-12-05			•	•	•	•	•
PLMXML reader improved #601 VSXML: set correct node type #642 Some native PMIs had a wrong bounding box and made the scene huge #632 Improve highlighting of PMI references #603 BOM: Bounding box measurements corrected #681 Correct FitAll in perspective mode #599 Circles can be measured again after extracting faces of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: DEVERSIONS AND ADMAGMAN AND ADMAGM			•	•	•	•	•
VSXML: set correct node type #642 Some native PMIs had a wrong bounding box and made the scene huge #632 Improve highlighting of PMI references #603 BOM: Bounding box measurements corrected #681 Correct FitAII in perspective mode #599 Circles can be measured again after extracting faces of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05		 3DPDF recognition improved #718 	•	•	•	•	•
Some native PMIs had a wrong bounding box and made the scene huge #632 Improve highlighting of PMI references #603 BOM: Bounding box measurements corrected #681 Correct FitAll in perspective mode #599 Circles can be measured again after extracting faces of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05		 PLMXML reader improved #601 	•	•	•	•	•
made the scene huge #632 Improve highlighting of PMI references #603 BOM: Bounding box measurements corrected #681 Correct FitAll in perspective mode #599 Circles can be measured again after extracting faces of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022-8-293 PMS Finance properties acquired a cardinate systems #544		 VSXML: set correct node type #642 	•	•	•	•	•
BOM: Bounding box measurements corrected #681 Correct FitAll in perspective mode #599 Circles can be measured again after extracting faces of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05			•	•	•	•	•
Correct FitAll in perspective mode #599 Circles can be measured again after extracting faces of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05 PX Finactivator succest of coordinate extracting faces of a solid #532 Output Disput Disp		 Improve highlighting of PMI references #603 	•	•	•	•	
Circles can be measured again after extracting faces of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05		BOM: Bounding box measurements corrected #681	•	•	•		•
of a solid #532 World coordinate systems were created at the wrong position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05		 Correct FitAll in perspective mode #599 	•	•	•	•	
position in rare cases #530 Set section plane handles correctly after activating views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05			•	•	•	•	•
views #88 Show face properties when selecting multiple faces #627 Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05 PMG Expects support of specificate support #5.44			•	•	•		
#627 • Activator success exit code was moved from 1 to 0 #624 Version: 2022.8.293 Release date: 2022-12-05 PVE Evereth support of coordinate systems #5.44			•	•	•	•	
#624 Version: 2022.8.293 Release date: 2022-12-05 Release date: 2022-12-05 PME Experts support of coordinate systems #544			•	•	•	•	
DVC Exports support of coordinate systems #544			•	•	•	•	•
DVC Exports support of coordinate systems #544	Version:	2022.8.293					erver
New: DXF Export: support of coordinate systems #544	Release date:	2022-12-05	Desktop	WebViewer	VisShare	VR-Edition	Automation St
New: DXF Export: support of coordinate systems #544							
	New:	 DXF Export: support of coordinate systems #544 	•	•	•		•

Version:	2022.8.293		er		C	on Server
Release date:	2022-12-05	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Import attributes from CSV #596 	•	•	•		
	 Background color for PMIs #535 	•	•	•	•	•
	 BOM - new options: Bounding box, gravity center, structure level #273 #288 #326 	•	•	•		•
	Show face attributes #329	•	•	•		•
	 API: Identify node complexity #350 	•	•	•		•
Fixes:	 Improve import of PDF #576 #589 	•	•	•		•
	 Improve instance recognition #590 	•	•	•	•	•
	 Improve E57 point cloud rendering #540 	•	•	•	•	
	• Fix split scene function #600	•	•	•		
	• Fix circle markups in 2D #453	•	•	•		•
	 Improve TIF performance after copy/paste #619 	•	•	•		
	 Improve loading of many attributes #618 	•	•	•	•	•
	 VR: One eyed rendering in some cases 				•	
Version:	2022.7.482					server
Release date:	2022-11-07	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	 IMPORTANT: This release contains security updates. We recommend updating to this version as soon as possible. 	•	•	•	•	•
	Import 2DNX 2206	•	•	•	•	•
	Export 2DWMF (raster)	•	•	•	•	•

Version:	2022.7.482		_		_	on Server
Release date:	2022-11-07	Desktop	WebViewel	VisShare	VR-Edition	Automation Server
	Activation licensing improved	•	•		•	•
	 Transform: three points to three points #403 	•	•		•	
	 Copy/Paste in 2D scenes #218 #224 #489 	•				
	 Improve performance of VSXML import 	•	•	•	•	•
	 Load structure, then reload all nodes #476 	•	•	•	•	•
	 Setup: New option to generate extensive support information for critical cases (default: on) 	•	•	•	•	•
Fixes:	 Show correct wall thickness result in the measurement pane #549 	•	•	•		
	 Line highlights are rendered with line width correctly #537 	•	•	•	•	
	 Improve Solidworks conversion in rare cases #484 	•	•	•	•	•
	 Improve Navisworks import #516 	•	•	•	•	•
	 Improve Solid Edge DFT import #470 #3675 	•	•	•	•	•
	Improve SVG export #504	•	•	•	•	•
	■ E57: use correct scale and up-vector	•	•	•	•	•
Version:	2022.6.170					
Release date:	2022-09-05					
						Server
		dc	iewer	are	ition	Automation Server
		Desktop	WebViewer	VisShare	VR-Edition	Auton
New:	IMPORTANT: Notwork licensing (Fleating) requires license.	•	•	•	•	•
	 Network licensing (Floating) requires license server version 5.0 or higher 					
	 STEP, IFC and Creo Import: choose codepage to 	•	•	•		•

Version:	2022.6.170					
Release date:	2022-09-05	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	display node names correctly (available codepages can be edited in the preset.xml) #405 Rework of node movements in structure tree #188 #189 Structure tree: CSV Export #393 Structure tree: horizontal scrollbar #472 Option to turn material rendering off #270 Animated focus (includes translation, rotation and ghosting) #440 TIFF 8bpp import #451	•	•	•	•	•
Fixes:	 XML-API: GetWallthicknessRollingBallAnalysisResults #396 Solidworks format recognition fix #473 DXF Export: sometimes showed hidden lines #448 DXF Export: circle recognition improved #417 	•	•	•	•	•
	 Raster images: export and printing fixed #471 Improve undercut calculation #271 Handle missing materials correctly #386 Handle geometries after wire removal and generation correctly #483 Structure tree: fix behavior in large trees #472 		•	•	•	•
	 Fix Callout and Fixed Text positioning for printing and 2D raster export #477 Skybox: incremental rendering fixed #475 	•	•	•	•	

Version:	2022.6.170					
Release date:	2022-09-05	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 XML-API: GenerateAttribute and GenerateCustomIds fixed for special characters #388 	•	•	•		•
Version:	2022.5.199					
Release date:	2022-08-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
		De	We	Vis	/R	Au
New:	 IMPORTANT: Network licensing (Floating) requires license server version 5.0 or higher 	De	We	Vis	N N	Au
New:	o Network licensing (Floating) requires license	• Dec	• • • • • • • • • • • • • • • • • • •	Vis	•	AU
New:	 Network licensing (Floating) requires license server version 5.0 or higher Import 3D AutoCAD DWG/DXF #181 Creo 9 Inventor 2023 Parasolid 34.1 NX 2206 Export 3D XML-API: Convert VSXML to STEP AP214-CC06 Master file (nested external references) #351 	e Oe	• • • • • • • • • • • • • • • • • • •	• Vis	•	Au
New:	 Network licensing (Floating) requires license server version 5.0 or higher Import 3D AutoCAD DWG/DXF #181 Creo 9 Inventor 2023 Parasolid 34.1 NX 2206 Export 3D XML-API: Convert VSXML to STEP AP214-CC06 	e O	• • • • • • • • • • • • • • • • • • •	• \\	•	• Pu
New:	 Network licensing (Floating) requires license server version 5.0 or higher Import 3D AutoCAD DWG/DXF #181 Creo 9 Inventor 2023 Parasolid 34.1 NX 2206 Export 3D XML-API: Convert VSXML to STEP AP214-CC06 Master file (nested external references) #351 KAS/API: new command 	• O	•	•	•	• Au
New:	 Network licensing (Floating) requires license server version 5.0 or higher Import 3D AutoCAD DWG/DXF #181 Creo 9 Inventor 2023 Parasolid 34.1 NX 2206 Export 3D XML-API: Convert VSXML to STEP AP214-CC06 Master file (nested external references) #351 KAS/API: new command CONVERT_AND_EXECUTE_XML 	• • • • • • • • • • • • • • • • • • •	•	•	•	• PAU
New:	 Network licensing (Floating) requires license server version 5.0 or higher Import 3D AutoCAD DWG/DXF #181 Creo 9 Inventor 2023 Parasolid 34.1 NX 2206 Export 3D XML-API: Convert VSXML to STEP AP214-CC06 Master file (nested external references) #351 KAS/API: new command CONVERT_AND_EXECUTE_XML First level of attribute names shown as subcategories 	• O	•	•	•	• Au
New:	 Network licensing (Floating) requires license server version 5.0 or higher Import 3D AutoCAD DWG/DXF #181 Creo 9 Inventor 2023 Parasolid 34.1 NX 2206 Export 3D XML-API: Convert VSXML to STEP AP214-CC06 Master file (nested external references) #351 KAS/API: new command CONVERT_AND_EXECUTE_XML First level of attribute names shown as subcategories Improve 3DVS and VSXML import performance Option to replace the 3D model with a screenshot in 	• O	• • • • • • • • • • • • • • • • • • •	•	•	• Au
	 Network licensing (Floating) requires license server version 5.0 or higher Import 3D AutoCAD DWG/DXF #181 Creo 9 Inventor 2023 Parasolid 34.1 NX 2206 Export 3D XML-API: Convert VSXML to STEP AP214-CC06 Master file (nested external references) #351 KAS/API: new command CONVERT_AND_EXECUTE_XML First level of attribute names shown as subcategories Improve 3DVS and VSXML import performance Option to replace the 3D model with a screenshot in templated 3DPDF export	• • • • • • • • • • • • • • • • • • •		•	•	• Au

Version:	2022.5.199					
Release date:	2022-08-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Improve DXF/SVG export performance 	•	•	•		
	DXF measurements wrong #349	•	•	•		
	 PDF format recognition improved #458 	•	•	•	•	•
	 PDF attachment display with unicode characters #416 	•	•	•		
	 Huge STL files crashed #296 #324 	•	•	•	•	•
	 STPX, 3DS, 3MF, Collada: Node name in structure reduced from pathname to filename #361 	•	•	•		•
	 Copy text to clipboard: Fix and rework deactivation handling #390 	•	•	•		
	 Measurement markups: Improve rendering of reference wires #411 	•	•	•	•	•
	 Coordinate systems: visibility fixed, when they are not near geometry #412 	•	•	•	•	•
	 Load fonts with unicode filenames correctly on startup #410 	•	•	•	•	•
	Correct translation for presets #86		•	•		
	• Circle markup creation relative to camera #375				•	
	 Error message when loading 2D documents #375 				•	
	• Section cut controllers, pickray, menu and floor #375				•	
	 Correct floor shadow in perspective #375 	•	•	•	•	

Version:	2022.4.169					
Release date:	2022-07-07	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	 IMPORTANT: Network licensing (Floating) requires license server version 5.0 or higher 	•	•	•	•	•
	Import 3DCatia V5-6R2022 (R32)	•	•	•	•	•
	Import 2DCreo 9.0NX 2019, 2027	•	•	•	•	•
	 WebViewer: Server health tests added #69 		•	•		
	 WebViewer: Server blocks incoming requests on high load #69 		•	•		
	 Techdoc/BOM: Option to generate ID with only attribute value #129 	•	•	•		
	 API: Compare two 3D models per URL parameter with Bestfit computation for auto alignment 		•	•		
Fixes:	 Creo 8 file loads correctly #233 	•	•	•	•	•
	 NX PRT: handle 2D/3D case correctly #401 	•	•	•		•
	 SLDDRW: correct position of information flags #251 	•	•	•		•
	 UpdateScene rework #161 	•	•	•	•	
	 Improve Split computation time #336 	•	•	•	•	
	Clash: compute multiple times fix #201	•	•	•	•	
	Fix crash in Bestfit computation #368 Improve clinical place handling in flythrough (with	•	•	•		
	 Improve clipping plane handling in flythrough/with focus #52 	•	•	•	•	
	 Fix interactions, if section and markup creation are both active #92 	•	•	•	•	
	 Remove undo for configuration view creation #89 	•	•	•		

Version:						
VCI SIOII.	2022.4.169					
Release date:	2022-07-07	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Wrong world bounding box in rare cases #343 	•	•	•	•	
	 Websocket closed behavior optimized for clients that sent connect message #301 WebViewer: Copy image to clipboard fix #247 		•	•		
	 Structure & output panes are scaled along with resolution change #230 VP: Slaubov fixed #274 	•				
	VR: Skybox fixed #374VR: Display shadow correctly #340				•	
	• VK. Display Siladow Collectly #340				•	
Version:	2022.3.428					
Release date:	2022-05-21					
		Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT:	Desktop	WebViewer	• VisShare	• VR-Edition	 Automation Server
New:		• Desktop	• WebViewer	• VisShare	• VR-Edition	Automation Server
New:	 IMPORTANT: Network licensing (Floating) requires license server version 5.0 or higher Import 3D Autodesk Navisworks 2012 - 2022 Autodesk Revit 2022 JT 10.6 Best fit: align two nodes to overlap #113 	• • • Desktop	• • • WebViewer	• VisShare	• VR-Edition	Automation Server
New:	 IMPORTANT: Network licensing (Floating) requires license server version 5.0 or higher Import 3D Autodesk Navisworks 2012 - 2022 Autodesk Revit 2022 JT 10.6 Best fit: align two nodes to overlap #113 Measure point to point on curve #111 	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • VisShare	• VR-Edition	Automation Server

Version:	2022.3.428					
Release date:	2022-05-21					
						Automation Server
		do:	WebViewer	are	VR-Edition	nation
		Desktop	Web\	VisShare	VR-E	Autor
	 Change color of tessellated PMIs on import #78 	•	•	•	•	•
	 Add 7 additional light sources #45 	•	•	•		
	 Table view extended by date and file size #258 			•		
Fixes:	 Fonts for DWG/DXF #122 	•	•	•	•	•
	 3D PDF crashing in rare cases #305 	•	•	•	•	•
	 OBJ: Improve texture visualisation #277 	•	•	•	•	•
	 HPGL with embedded TIF: correct display #82 	•	•	•	•	•
	 Inventor assembly won't open #5181 	•	•	•	•	•
	 Solidworks: wrong transparencies #6583 	•	•	•	•	•
	 Conversion of Solidworks configurations with special characters #286 					•
	 Correct conversion of limited Solidworks configurations #325 					•
	 Markups: fix CustomID, reference and scale handling #252 #299 #300 	•	•	•	•	•
	 Crashes with corrupted wires in rare cases #272 	•	•	•	•	•
	 BOM: copy to clipboard missing information #292 		•	•		
	 Fix anchor for Markups in views #308 	•	•	•	•	•
	 Coordinate system picking highlight #40 	•	•	•	•	•
	Improve instantiation #123	•	•	•	•	•
	 Clash volume color always black #239 	•	•	•	•	•
	 Save mouse settings for 2D correctly #55 	•	•	•	•	•

Version:	2022.3.428					
Release date:	2022-05-21	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Display VSXML CustomIds correctly #313 Improve transformations including TechDoc markups #160 Setup will check if the OS is compatible before installing 	•	•	•	•	•
Version:	2022.2.167					
Release date:	2022-04-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	 IMPORTANT: Network licensing (Floating) requires license server version 5.0 or higher Import 3D NX 2007 Solid Edge 2022 SolidWorks 2022 Import 2D CATIA V5-6R2022 (R32) NX 2007, 2008, 2011, 2015 Layer support for 2D documents #180 	•	•	•	•	•
Fixes:	 JT PMIs: improve visualization #168 TIFF: fix loading error #250 Undercut fix #271 	•	•	•	•	•

Version:	2022.2.167					
Release date:	2022-04-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 2D compare did not work in rare cases #246 	•	•	•		
	 Markup import: use CustomIDs correctly #249 	•	•	•	•	•
	• KAS: fix rare crash during SolidWorks convert #174		•	•		•
	 WV: custom-svg-icons.xml moved to www\custom 		•	•		
	WV: index.html, version starts with a '.':		•	•		
	<pre><script>var _WVVersion = ".2022.2.167- 3d9e160cb0";</script></pre>					
	 WV: svg-icons.xml renamed to match other files versioning style 		•	•		
	WV: references and loader adjusted		•	•		
Version:	2022.1.136					
Release date:	2022-03-08	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT:	•	•	•	•	•
	 Network licensing (Floating) requires license server version 5.0 or higher New Microsoft Redistributables will be installed 					
	during the setup routine. They contain fixes for some OS.					
	 Rework: Shadow rendering #116 	•	•	•	•	

Version:	2022.1.136					
Release date:	2022-03-08	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Copy text from 2D files to clipboard #112 	•	•	•		
	 Import setting to load PMIs as 'always on top' 	•	•	•		
Fixes:	 Increase possible datasize in 3DVS files #112 	•	•	•		•
	 PMI reference highlighting not displayed in rare cases #184 	•	•	•	•	•
	 KAS: special character handling added #186 					•
	 Improve logging 				•	•
Version:						
vei siuli.	2022.0.296					
Release date:	2022-02-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
		Desktop	• WebViewer	• VisShare	• VR-Edition	 Automation Server
Release date:	2022-02-11	Desktop	WebViewer	• VisShare	VR-Edition	 Automation Server
Release date:	IMPORTANT: Network licensing (Floating) requires license server	Desktop	• WebViewer	• VisShare	• VR-Edition	Automation Server
Release date:	• IMPORTANT: • Network licensing (Floating) requires license server version 5.0 or higher • Import 3D	• Desktop	• WebViewer	• VisShare	• VR-Edition	Automation Server

Version:	2022.0.296					
Release date:	2022-02-11		er		_	Automation Server
		Desktop	WebViewer	VisShare	VR-Edition	Automati
	 CATIA: PMI references to solids #50 	•	•	•	•	
	 Setting to load prototype views #51 	•	•	•		
	Setup creates backup of presets.xml	•			•	
Fixes:	 JT to 3DVS: PMI text correctly exported #49 #105 	•	•	•		•
	• E57: loading error when UTF8 characters in filepath #109	•	•	•	•	•
	■ FBX: loading error in rare cases #119	•	•	•	•	•
	CATDrawing: won't open #6765	•	•	•		•
	 CATDrawing: wrong curves #6876 	•	•	•		•
	 DFT: wrong measurement #6912 	•	•	•		•
	■ DFT: won't open #7195	•	•	•		•
	 PDF: no background/wrong background color #124 #149 	•	•	•		•
	 DXF/SVG Export: lines missing #17 #53 	•	•	•		•
	 CGM Export fixed #18 	•	•	•		•
	 Open 3D scene for Office documents 	•	•	•		•
	 Improve volume calculation #47 	•	•	•		
	 Loading error when UTF8 characters are in filepath #81 		•	•		
	 Transform: Free drag not working #44 		•	•		
	 PMI properties: change font #59 		•	•		
	 Support info zipfile was not created #20 	•			•	

Version:	2022.0.296					
Release date:	2022-02-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 XML-API: ImportConfigurationViews fix #39 	•	•	•		
Version:	2021.1.835					
Release date:	2021-11-10	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT:	•	•	•	•	•
	 Network licensing (Floating) requires license server version 5.0 or higher 					
		•	•	•	•	•
	 version 5.0 or higher Import 3D ACIS 2021 1.0 Import 2D NX 1980, 1984, 1988 2D DWG/DXF: option to load multiple layouts #7020 #2841 #5938 #6557 #6791 	•	•	•	•	•
	 version 5.0 or higher Import 3D ACIS 2021 1.0 Import 2D NX 1980, 1984, 1988 2D DWG/DXF: option to load multiple layouts 	•	•	•	•	•
Fixes:	 version 5.0 or higher Import 3D ACIS 2021 1.0 Import 2D NX 1980, 1984, 1988 2D DWG/DXF: option to load multiple layouts #7020 #2841 #5938 #6557 #6791 Calculate Inertia 	•	•	•	•	•
Fixes:	 Version 5.0 or higher Import 3D ACIS 2021 1.0 Import 2D NX 1980, 1984, 1988 2D DWG/DXF: option to load multiple layouts #7020 #2841 #5938 #6557 #6791 Calculate Inertia TIF: change contrast #7252 FBX Export: Root nodes missing #7122 SolidWorks configurations: incorrect display of parts #6953 		•	•	•	•
Fixes:	 Version 5.0 or higher Import 3D ACIS 2021 1.0 Import 2D NX 1980, 1984, 1988 2D DWG/DXF: option to load multiple layouts #7020 #2841 #5938 #6557 #6791 Calculate Inertia TIF: change contrast #7252 FBX Export: Root nodes missing #7122 SolidWorks configurations: incorrect display of parts #6953 CATIA files could not be opened #7102 					
Fixes:	 Version 5.0 or higher Import 3D ACIS 2021 1.0 Import 2D NX 1980, 1984, 1988 2D DWG/DXF: option to load multiple layouts #7020 #2841 #5938 #6557 #6791 Calculate Inertia TIF: change contrast #7252 FBX Export: Root nodes missing #7122 SolidWorks configurations: incorrect display of parts #6953 					

Version:	2021.1.835					
Release date:	2021-11-10	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Speed up deletion of views #7089 	•	•	•		
	 2D text search: Position of highlighting #6804 	•	•	•		
	Coloring faces #7029	•	•	•		
	Export convex hull #7046	•	•	•		•
	 Optimize update view navigation #7211 	•	•	•		
	Print of large 2D files #7242	•	•	•		•
	 Correct filepaths in VSXML export #7199 	•	•	•		•
	Picking performance #7230				•	
	 Clean up node IDs of markups #7226 	•	•	•	•	•
	• Fix circle selection for various measurement functions #7120	•	•	•	•	
	 TechDoc callouts: export fix #7173 	•	•	•		•
	 TreePath on root level now unique #7156 	•	•	•	•	•
	 Minimal bounding box: crash in rare cases #7129 	•	•	•	•	
	 Default language after installation #7193 	•			•	
	 XML-API: add SetSelectFaces #7165 	•	•	•		
	 XML-API: add GetNodeTransformMatrix #7137 	•	•	•		
	 XML-API: get/set camera using wrong position #7124 	•	•	•		
	 XML-API: setting a CustomId (SetNodeProperties) resets constraints on child nodes fixed #7170 	•	•	•		

Version:	2021.1.424					
Release date:	2021-09-01	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	 IMPORTANT: Network licensing (Floating) requires license server version 5.0 or higher Updated Microsoft Redistributables are needed (will be installed during the setup routine) Import 2D TIFF performance increased #7070 2D measurements: choose document scale #6787 Search: PMI, markup, text added #7019 Wall thickness heatmap: option to keep preferred values #6988 	•	•	•	•	•
Fixes:	 FBX export: prevent export of deleted geometries #7086 VSXML export: physical properties will be written #6972 Improve visibilities after transformation or rotation #7050 Length measurement: prevent crash #7085 #7105 Markup text: improve multiline handling #7033 Change path for logging to AppData directory #7025 VR: improve logging #7009 VR: improve screenshots #7010 	•	•	•	•	•

., .						
Version:	2021.1.11					
Release date:	2021-08-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT:	•	•	•	•	•
	 Network licensing (Floating) requires license server version 5.0 or higher 					
	 Updated Microsoft Redistributables are needed (will be installed during the setup routine) 					
	Import 3DInventor 2022	•	•	•	•	•
	 Optional prompt to save when closing a scene #6966 	•				
	• References for dimensionings of surfaces and edges	•	•	•		
	 VR menu settings will be saved 				•	
Fixes:	 Optimization of visualization of coordinate systems #6922 	•	•	•	•	•
	 Clash: set transparency of collision pair correctly #6934 		•	•		
	• 3DConnexion Controller: handling optimized #7043	•	•	•		
	 Solidworks: ASM could not be opened #6865 	•	•	•	•	•
Version:	2021.0.132		Reco			
Release date:	2021-07-20					
			er			on Server
		Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT:	•	•	•	•	•

Version:	2021.0.132	Recommended Version				
Release date:	2021-07-20	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Network licensing (Floating) requires license server version 5.0 or higher New 3DVS format V17. 3DVS files exported with this version are not compatible with pre-2021 versions of 3DViewStation Updated Microsoft Redistributables are needed (will be installed during the setup routine) Import 3D Catia V5-6 R2021 NX - Unigraphics 1980 Parasolid 33.1 Creo 8 Import 2D Creo 8 NX 1965, 1969, 1973 	•	•	•	•	•
Fixes:	 JT: Views were missing in rare cases #6859 NX: 3D files show empty 2D document #6964 CATDrawing issues fixed #6765 #6876 	•	•	•	•	•

Solid Edge drawing issues fixed #3154 #4707 #6912

Version:	2021.0.124					
Release date:	2021-07-02	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT:	•	•	•	•	•
	 Network licensing (Floating) requires license server version 5.0 or higher New 3DVS format V17. 3DVS files exported with this version are not compatible with pre-2021 versions of 3DViewStation New FBX Im-/Exporter Import: all versions Improved load time #6410 Export: binary 7.5 	•	•	•	•	•
	Export coordinate system #6081Export correct scaling #5683					
	Selection mode: Face	•		•		
	■ Change the color of faces: Add vertex colors #6946	•	•	•		
	 Measurement: Cumulated area #4099 	•	•	•		
	Measurement: Distance point to face #3379	•	•	•		
	 Transform: Boundary conditions: X, Y and Z axis added #5615 	•	•	•		
	 VSXML: XSD for validation 	•	•	•	•	•
	 XML-API: New method for writing custom log messages to renderer instance log files and feature usage logging 	•	•	•		
	 Reference to part Nodelds and CustomIds added in VSXML for measurement markups Camera Zoom/Pan limits OpenFile extended: Load from URL 					
Fixes:	 VSXML import: improve performance #6473 #6976 	•	•	•	•	
	 Parasolid: improve format recognition #6897 	•	•	•	•	•

Version:	2021.0.124					
Release date:	2021-07-02	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Improve visibility while viewing: remove flickering #6891 Clash computation #6921 Presets/properties: materials and density consolidated #6608 Performance of measuring improved #6890 Face highlights during measurement improved #6417 Circle recognition improved #4519 Setup: added default installation path for silent installation #6913 Setup: use user-defined path #6950 Remember user-defined accelerator keys #6915 Session sharing: server side rework, spectator client optimized IPC fix for interprocess synchronization and communication problem on high server CPU load XML-API: call execution improved #6626 	•	•	•	•	•
Version: Release date:	2021.0.95 2021-05-10	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT:	•	•	•	•	•

Version:	2021.0.95					
Release date:	2021-05-10	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Network licensing (Floating) requires license server version 5.0 or higher New 3DVS format V17. 3DVS files exported with this version are not compatible with pre-2021 versions of 3DViewStation 					
	 Import 3D JT 10.5 #6718 NX - Unigraphics 1953 Parasolid 33 Rhino3D 7 	•	•	•	•	•
	Export 3DGL Transmission Format 2.0 #5566	•	•	•	•	•
	 Import 2D CATIA V5-6R2021 (R31) NX: 1953, 1957 and 1961 	•	•	•		•
	GUI: Bounding box measurement optimized	•	•	•		
	3D-Markups: Multiple references to curves and faces	•	•	•	•	•
	 Offset lines are now removable (by GUI and API) #6705 	•	•	•		
	 3D-Markups: Variables and attributes can be used and line breaks can be set comfortably (GUI and API) 		•	•		
	 VR: Different controller models can be displayed 				•	
	 Ad hoc session sharing with multiple users 		•	•		
	- Markup ovport: Nodo ID & Custom ID added					
Fixes:	Markup export: Node ID & Custom ID added Markup creation stability improved #6600	•	•	•		
	Markup creation stability improved #6600 ColidEdge: Resition of some lines were not sorrest.	•	•			
	 SolidEdge: Position of some lines were not correct #6345 	•		•	•	•
	 PLMXML: Sequence number added to attributes #3799 	•	•	•	•	
	XML-API:	•	•	•		

New:	• IMPORTANT:	•	•	•	•	•
		Desktop	WebViewer	VisShare	VR-Edition	Automation Server
Release date:	2021-02-26					
Version:	2021.0.6					
	2.22, 2. 2.20.a. op me import improved #0733	•				
	Stability of drag&drop file import improved #6799	•	•	•	•	•
	SolidWorks: Structure tree optimized #5918	•	•	•	•	•
	 CATIA: Missing PMI text in rare cases #6848 CATIA: PMI alignment improved #6768 	•	•	•	•	•
	 Print dialog: Scale setting improved #6595 	•	•	•		
	3D-PDF: Stability of PMI handling improved #6522	•	•	•	•	
	■ 2D Compare improved #6552 #3436	•	•	•		
	 2D-DWG: PDF export resulted in empty scene in Adobe Acrobat Reader #6695 	•				•
	 2D-DWG: performance improved #6808 	•	•	•		•
	 Fly mode rework #6589 #6770 Distance controllable camera alignment in fly mode Align horizon in fly mode Undo function includes node properties 					
		Desktop	WebViewer	VisShare	VR-Edition	Automation Server
Release date:	2021-05-10					
Version:	2021.0.95					

Version:	2021.0.6					
Release date:	2021-02-26	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Network licensing (Floating) requires license server version 4.9.22 or higher New 3DVS format V17. 3DVS files exported with this version are not compatible with older versions of 3DViewStation 		>	>		_ A
	 Import 3D 3D Manufacturing Format (3MF) 1.2.3 MineCraft Revit 2021 Solid Edge 2021 	•	•	•	•	•
	 Export 3D 3DVS V17 MineCraft WaveFront OBJ 	•	•	•	•	•
	Import 2DSVG	•	•	•		•
	2D: Transformations available	•	•	•		
	Align camera vertical to a face	•	•	•		
	BOM: Configuration of shown attributes	•	•	•		
	BOM: Generating of callout ID by attributes	•	•	•		
	BOM: Physical properties	•	•	•		
	 Convert dialog: Prefer geometry / prefer tessellation added 	•				
	Convex hull: Calculation speed improved	•	•	•	•	
	 Coordinate systems settings added and ribbon menu reorganized 	•	•	•		
	Create point at intersection of two lines	•	•	•		
	Draft: Undercut analysis	•	•	•	•	•
	 Export of views overview to PDF 	•	•	•		

Version:	2021.0.6					
Release date:	2021-02-26	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Import progressbar 	•	•	•		
	 Markups: User defined attributes 	•	•	•		
	 Measurement: Distance solids to solids 	•	•	•		
	 Minimal bounding box - Exact: Calculation speed improved 	•	•	•	•	
	■ Ribbon: Measurement reorganized	•	•	•		
	• Section: Create orthogonal to a line	•	•	•		
	• Section: Cut geometry with geometry colors possible	•	•	•		
	Selection mode: PMI reference	•	•	•	•	
	 Setup wizard supports update of WebViewer / VisShare 		•	•		
	 Snap mode for snapping mid- or endpoints of lines and edges 	•	•	•	•	
	• Statusbar: Cursor coordinates	•				
	• Statusbar: Format version	•				
	 Support of textures: 3DVS, 3MF, DAE, FBX, GLTF, OBJ, U3D 	•	•	•	•	•
	Turntable mode: Settings for detailed configuration	•	•	•		
	 Views: Context menu to activate only the camera or the state of views 	•	•	•		
	 Views: Import setting to apply ZOOM: FIT ALL to all views 	•	•	•		•
	 VisShare: Mobile UI version for smartphones & tablets 			•		
	 VR: Camera rotatable via thumbstick or touchpad of the controller 				•	
	 VR: Feedback message boxes 				•	

Version:	2021.0.6					
Release date:	2021-02-26					
		Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 VR: Help menu 				•	
	 VR: New design of Teleport with head height 				•	
	 XML-API: New method ExportViewsAsPDF 	•	•	•		
	 XML-API: New method GetSearchableNodeTypes 	•	•	•		
Fixes:	2D: Zooming improved #6227	•	•	•		
	 CATDrawing: RAM usage optimized #6030 	•	•	•		•
	 DOC/XLS/PPT couldn't be opened #6519 	•	•	•		•
	FBX: Import of colors #6092	•	•	•		•
	 Improvements of stability when importing models with many root nodes #6486 	•	•	•	•	•
	 JT: Import of prototype attributes #6495 	•	•	•		•
	 KAS: Generated screenshots of 3DVS files were empty in rare cases #6349 					•
	 Markups: Improvement of markup creation in perspective mode with large models #6478 	•	•	•		
	 Minimal bounding box: Improvement of markup alignment #6504 	•	•	•	•	
	 PMI-Highlighting improved #6670 	•	•	•	•	
	 Raster formats: Improvement of scaling and dimensioning with calibration factor #6479 #6338 #6303 #6434 #6551 	•	•	•		•
	 Software distribution: VR icon is no longer created #6511 	•			•	
	 SolidWorks: EPM vault storage supported #6481 	•	•	•	•	

Version:	2021.0.6					
Release date:	2021-02-26					
		Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 SVG: Export of section colors and cut geometries #5775 	•	•	•		•
	 Vertex colors were not correctly applied in views #6324 	•	•	•	•	
	 Wallthickness heatmap: Improved visualization #6415 	•	•	•	•	
	 WebViewer: Sessions in standby can be continued #6277 		•	•		

Version:	2020.1.410			ommer /ersior		
Release date:	2021-01-14					_
		Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT: Network licensing (Floating) requires license server version 4.9.22 or higher	•	•	•	•	•
	Import 3DSolidWorks 2021	•	•	•	•	•
	 Import 2D CATIA V6 / 3DExperience R2021x NX: 1938, 1942 and 1946 Solid Edge 2021 SolidWorks 2021 	•	•	•		•
Fixes:	 Unattended installation: Desktop icons were not created in some cases #6511 	•			•	
	 Minimal bounding box: Wrong orientation #6504 	•	•	•	•	•

Fixes:

Version:	2020.1.410			ommei Versio		
Release date:	2021-01-14	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 SolidWorks: EPM vault storage files can't be opened #6481 	•	•	•	•	•
Version:	2020.1.395			ommer Versio		
Version: Release date:	2020.1.395 2020-11-20	Desktop				Automation Server

 Network licensing (Floating): License borrowing for offline use #6405

Version:	2020.1.385			ommen /ersior		
Release date:	2020-10-20		·	rersion		
		Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT: Network licensing (Floating) requires license server version 4.9.20 or higher	•	•	•	•	•
	Minimum system requirements changed	•				•
	 NEW SETUP WIZARD: Includes all KISTERS 3DViewStation products Revised comfortable user guidance Optimised sofware distribution for desktop products 	•	•	•	•	•
	 HELPCENTER: Online knowledge base for end users and administrators. Offline fallback included. 	•	•		•	•
	 Import 3D ACIS 2020 CATIA V5-2020 Creo 7.0 JT 10.3 Inventor 2021 NX 1926 	•	•	•	•	•
	 Export 3D JT 8.1, 9.5 & 10.0 selectable by dropdown menu 	•	•	•		•
	 Import 2D CATIA V6 / 3DExperience R2020x ProE / Creo Parametric 7.0 NX: 1911, 1915, 1919, 1926, 1930, 1934 	•	•	•		•
	 VSXML: Performance improvements #5388 	•	•	•	•	•
	MicroStation .DGN format support discontinued	•	•	•	•	•
	DISTANCE AND BAND ANALYSIS TOOL	•	•	•		
	MEASUREMENT OF THE TOTAL / CUMULATED LENGTH for tool path (laser, CNC, welding)	•	•	•		
	■ MEASUREMENT - ANGLE: Line to line (projected)	•		•		
	• MEASUREMENT - SOLID TO SOLID: Performance	•	•	•	•	

Version:	2020.1.385			ommer Versio		
Release date:	2020-10-20	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 improved EXPLODE: On selections Restriction to certain directions All created views can be automatically generated into single PNGs or as multi-page PDF including physical properties KAS method: export views Catia: Setting to import only captures (without views) #5700 Setting to hide the rotation mouse pointer 2D: Calibration added #5692 Save as 3DVS-format FONT SUBSTITUTION: Button in settings pane to open the FontSubstitution.csv The font substitution suggestion is inserted as a comment Default substitution font changed from Arial to MyriadCAD for better support of special characters and symbols API: IFC Get/SetBCFVisualizationInfo with unit (default: meter) #6033 PMI: Possibility to edit all text fields Color adjustment is possible directly by entering hexadecimal or RGB values Optimized OUTPUT window: The output window is now managed per scene The new tab "General" contains feedback on 					
	 The new tab "General" contains feedback on network licensing New Setting: Enhanced loading statistics (progress tab) 					

Version:	2020.1.385	Recommended Version				
Release date:	2020-10-20	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Setting to change the log level JT: Import setting for (quality) level of tessellation 	•	•	•	•	
	 2D: Enhanced zoom level PDF: Support of embedded JT files	•	•	•		
Fixes:	 Physical Properties: Wrong volume calculation in native CAD models #6276 PLMXML / VSXML: Import progress status information #5767 SolidWorks SpeedPak: Assembly couldn't be imported #4950 SolidWorks: Improved loading performance #6261 SolidWorks: Assembly didn't load with 'Prefer BREP' Structure tree: Vertical scrollbar disappeared after Drag and Drop #5603 	•	•	•	•	•

Version: 2020.1.328

Release date: 2020-09-11

Automation Server

New:

• IMPORTANT:

Version:	2020.1.328					
Release date:	2020-09-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 Network licensing (Floating) requires license server version 4.9.20 or higher. Minimum system requirements changed. NEW SETUP WIZARD: Includes all KISTERS 3DViewStation products. Revised comfortable user guidance. Optimised sofware distribution for desktop products. HELPCENTER: Online knowledge base for end users and administrators. Offline fallback included. 	•	•	•	•	•
Fixes:	 VSXML: Stability improvements #6183 EXTRACT FACES: Stability improvements #6218 View transition mismatch and initial view issues fixed Missing images after importing views View transition ghost state issues fixed API: UpdateScene error handling optimized API: Views play animated transition handling available 	•	•	•	•	•

Version:	2020.1.298					
Release date:	2020-08-26	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	• IMPORTANT:	•	•	•	•	•
	 Network licensing (Floating) requires license server version 4.9.20 or higher. 					
	 Minimum system requirements changed. 	•				•
	 NEW SETUP WIZARD: Includes all KISTERS 3DViewStation products. Revised comfortable user guidance. Optimized software distribution for desktop products. 	•	•	•	•	•
	HELPCENTER: Online knowledge base for end users and administrators. Offline fallback included.	•	•		•	•
	 Import 3D ACIS 2020 CATIA V5-2020 Creo 7.0 JT 10.3 Inventor 2021 	•	•	•	•	•
	 Import 2D CATIA V6 / 3DExperience R2020x ProE / Creo Parametric 7.0 NX: 1911, 1915, 1919 	•	•	•	•	•
	 VSXML: Performance improvements #5388. 	•	•	•	•	•
	MicroStation .DGN format support discontinued.	•	•	•	•	•
	BAND ANALYSIS	•	•	•		
	• MEASUREMENT - ANGLE: Line to line (projected).	•	•	•		
	 MEASUREMENT - SOLID TO SOLID: Performance improved. 	•	•	•	•	
	 EXPLODE: On selections Restriction to certain directions 	•	•	•		

Version:	2020.1.298					
Release date:	2020-08-26	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	 VIEWS can be conveniently exported as PNGs or, including the physical properties, as PDF. Catia: Setting to import only the captures (without views) #5700. Setting to hide the rotation mouse pointer. 2D: Calibration added #5692. Save as 3DVS-format. FONT SUBSTITUTION: Button in settings pane to open the FontSubstitution.csv. The font substitution suggestion is inserted as a comment. Default substitution font changed from Arial to MyriadCAD for better support of special characters and symbols. API: IFC Get/SetBCFVisualizationInfo with unit (default: meter) #6033. API: New focus method - variable transition to show the area of selected objects. PMI: Possibility to edit all text fields. Color adjustment is possible directly by entering hexadecimal or RGB values. Optimized OUTPUT window: 			•	•	•
Fixes:	 Optimized GOTPOT window. The output window is now managed per scene. The new tab "General" contains feedback on network licensing. New Setting: Enhanced loading statistics (progress tab). Setting to change the log level. EXTRACT SURFACES: Failed in rare cases #5861, #5647.				•	
I IACS.						

Version:	2020.1.298					
Release date:	2020-08-26					
						ver
			er		_	Automation Serve
		Desktop	WebViewe	VisShare	VR-Edition	omatio
		Desl	Web	VisS	VR-I	Auto
	• GHOST TRANSPARENCY wasn't applied immediately #6050.	•	•	•	•	•
	• NEIGHBORHOOD SEARCH: Stability improvements #6012.	•	•	•		•
	• WALLTHICKNESS HEATMAP: Wrong results with ray method in rare cases #5678.	•	•	•	•	•
	• CIRCLE DETECTION: Failed in rare cases #5815.	•	•	•	•	
	• 3DVS: Problem when loading very large models in the Webviewer.		•			
	• Creo: Section over more than one structure level #756.	•	•	•	•	•
	 2D Drawings: Markups were displayed on all pages #4880. 	•	•	•		•
	• 2D DXF: Missing lines in rare situations #5528 #5645 #5909.	•	•	•		•
	2D DXF: Wrong scaling in rare cases #5537.	•	•	•		•
	• FBX export: Surfaces sometimes had wrong colors #4537.	•	•	•	•	•
	■ IFC: Lines caused an empty scene in rare cases #5901.	•	•	•	•	•
	 JT: Convert from 3DVS not possible in rare cases #5176. 	•	•	•		•
	NX: Missing attributes in 'No category' #3728.	•	•	•		•
	 STEP: Attributes with \$ characters weren't shown correctly #5627. 	•	•	•		•
	■ STEP: PMIs were transparent #5006.	•	•	•	•	•
	 SVG export: Node color was ignored when a vertex color was set #5777. 	•	•	•		•
	 VDA: Stability improvements #5488. 	•	•	•	•	•
	 API: BCF default visibility fixed #6086. 	•		•	•	•
	 API: UpdateScene / SetSelectedNodes by CustomId #5963. 	•	•	•	•	•

Version: 2020.1.298

Release date: 2020-08-26

Desktop WebViewer VisShare VR-Edition Automation Server

API: Ghost / Constraints GhostLocked - Initial view, wrong state of ghosted nodes #5963.

Version:2020.0.40Recommended Version

Release date: 2020-05-12

Fixes:

■ **DESIGNS**: Missing menu elements #5608

PROJECTED AREA: Unit correction if scene unit is not mm #5763

 POINT COORDINATE MEASUREMENT: Consideration of the active coordinate system #5749

Stability improvements #5804 #5794 #5829

Version:2020.0.29Recommended Version

Release date: 2020-04-15

Fixes:

• **NEIGHBORHOOD SEARCH**: Crash when changing input without selection #5741

Opening files with double click #5742

Version:2020.0.22Recommended Version

Release date: 2020-04-09

New:

Import 3D

o NX 1899

o Revit 2020

o Parasolid v32.0

Import 2D

o CATIA: V5-6R2020 (R30)

o NX: NX 1899, NX 1903, NX 1904, NX 1907

Version: 2020.0.22 Recommended Version

Update 3DVS format to version 16 (incompatible to 3DViewStation 2019.1 and older)

- SAVE AS contains all 3D & 2D export formats. Additional screenshot export option in menu TOOLS
- Font recognition and replacement for 2D drawings (2D advanced licensed)
- Renaming of FILTER to SEARCH in menu TOOLS
 - Added case sensitivity option #3996
 - Search for content in PMIs, markups and text
- Clash detection:
 - o Intersection volume
 - Intersection curves
 - o Penetration depth
 - o Performance improvement
- NEIGHBORHOOD SEARCH:
 - Linear distance
 - Box trap
- Status bar with additional information
- MERGE OBJECTS in menu MODEL
- New UI designs (accessible via settings)
- New UI layouts (accessible via settings)
- Update of Microsoft Redistributables
- DropConvert support discontinued
- HiCAD importer support discontinued
- Windows 32-bit support discontinued

Enhancements:

- 2D: Create document background setting #2996
- Color palette can be customized via Presets.xml #5598
- API: Import/Export of BCF Collaboration View #4877
- API: Define initial view from current state #5458
- API: SearchNodes with CustomID #5629

Fixes:

- Gerber: Models were opened as text files #5665
- PLMXML: Empty files when exporting to 3D format #5698
- STEP AP242: Tessellation export issue #4775
- API: Callout projection event issues #5651
- Copy and paste problems of nodes #5543 #5575
- Improved alignment for newly created coordinate systems (normal and circle center) #5455
- Incorrect positioning of instanced parts #5569 #5656
- Lines and markups disappeared when importing another model in a scene #4941
- Lines are not displayed correctly #5486
- Opening of files with double click #5606
- Irregular problems when opening models with many instances #5638
- **IP PROTECTION DELETE INVISIBLE**: Issue when computed on faces #5581
- Wrong camera position when a view with active flight mode is activated #5414

Version: 2019.1.132

Release date: 2020-02-17

Version: 2019.1.132

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

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

Version: 2019.1.126

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

Version: 2019.1.53

Release date: 2019-12-19

Enhancements:

• Added new search options to the neighborhood search:

о Вох

o 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:2019.0.721Recommended Version

Release date: 2020-02-17

Fixes:

Hotfix for 2019.0.720: Windows 7 support

Version:2019.0.720Recommended Version

Release date: 2020-02-11

New:

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

Fixes:

Improved display of Solid Edge Drawings #2408

Convert specific CATPart to Parasolid #2669 #4746

3DXML: Many structure levels causes slow import #4435

STEP AP242 export with tessellation only #4775

Version: 2019.0.720 Recommended Version

SVG exports only visible #5177
API: File open crash #5268
User folder in hidden network share is supported #5270
Incorrect placement of dimensions with activated coordinate system #5319

Version:2019.0.715Recommended VersionRelease date:2019-11-25

Fixes:

Instancing of geometries caused issues #5133, #5121

CATDrawing: Line breaks are ignored #4925

Version:

Release date:

2019-10-16

New:

UI change: Add 2D and 3D export buttons (screenshots and exchange formats).
Setting for default 3D export format (instead 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 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

Version: 2019.0.609 **Recommended Version** 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

Version: 2019.0.529 Release date: 2019-07-12 New:

New option for axis aligned camera control

2D: SolidWorks & SolidEdge Drawings #4077

 CATDrawing: Viewing problem #3764 Standby mode of graphic card #4756

3DVS: PMIs missing #4783

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

Version: 2019.0.529

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

Release date: 2019-03-21

New:

- Kisters Automation Server (KAS) can convert to 2D vector files #3699
- ActiveX:
 - Added: HasCustomRibbonButton
 - o Added: RemoveCustomRibbonButton

Enhancements:

- Added settings to influence CATIA Show/NoShow behavior #3499
- Replace Java license monitor tool for floating licenses with a .NET application

Fixes:

- Issue with SingleInstance and file import into open scene #4205
- Density presets are not displayed #4025
- 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

Version: 2019.0.232

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
- False visibility after use of UNDO #3701
- 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:2018.0.360Recommended 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:2018.0.350Recommended Version

Release date: 2018-12-06

New:

Version:	2018.0.350	Recommended Version
	 New method for ActiveX-Contol: SetKeepAlive Can be used to prevent closing of the 3DVir Terminate() is called. 	ewStation instance e.g. when
Enhancements:		
	Improved Japanese UI translationsUpdate of German and English tutorial	
Fixes:		
	 Crash when printing on very large paper sizes #3. Issues with the display of Inventor assemblies solve 	

Version:	2018.0.342	Recommended Version
Release date:	2018-11-13	
New:	 Type floating license only: Update of LicServerOserver administration/usage statistics -> current version of floating server software recommendation 	
Enhancements: Fixes:	Improved Japanese UI translationsUpdate of German tutorial	
	 Automatic recognition of markup fonts Uninstaller removes all installation files Type activation license only: Installation of needed N 	Microsoft redistributables

Version:	2018.0.333	Recommended Version
Release date:	2018-10-11	
New:	 Import dialog / Import presets Recognition of drill holes Optimize instances - results in file size reduction Save views separate from geometries Load views independent from i.e. revised geometrie Remove edges of geometries, i.e. due to bad quality Re-calculate edges of geometries, i.e. to allow meas Calculation of neutral axis of piping objects Scale geometry Measure face without need to extract face first Real time wall thickness measurement Skybox creator 	

2018.0.333	Recommended Version
 Wall thickness analysis color gradated, i.e. multi sele Mirroring of geometries with more options 	ection
Improved UI translationsDirect page access for multi-page 2D documents	
 Visualization of background images #3595 	
	 Wall thickness analysis color gradated, i.e. multi sele Mirroring of geometries with more options Improved UI translations Direct page access for multi-page 2D documents

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 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

Version:

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: o Wires o Curves o Points

Version: 2018.0.95

Release date: 2018-06-07

New:

JavaScript support for 3D-PDF export (see corresponding documentation)

Export 3D:

AnnotationsImprove ActiveX control

Version: 2018.0.95 **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:

CatiaV5 Import Problems #2718

Version: 2018.0.57

Release date: 2018-05-17

New:

Import 2D Advanced

o Catia V6 / 3DExperience R2017

o Support for NX Expression

• 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:

RGB colors could not be changed #2884

PDF export generates darker preview images than previous versions #3078