# **Version Info (Release Notes)**

### **Current Version**

Receives continuous updates and new features. Update interval frequently.

Version:	2022.3.428					
Release date:	2022-05-21	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	<ul> <li>IMPORTANT:         <ul> <li>Network licensing (Floating) requires license server version 5.0 or higher</li> </ul> </li> <li>Import 3D         <ul> <li>Autodesk Navisworks 2012 - 2022</li> <li>Autodesk Revit 2022</li> <li>JT 10.6</li> </ul> </li> <li>Best fit: align two nodes to overlap #113</li> <li>Measure point to point on curve #111</li> <li>Transform: circle center to point #204</li> <li>Attachment pane for 2D documents #158</li> <li>Change color of tessellated PMIs on import #78</li> <li>Add 7 additional light sources #45</li> <li>Table view extended by date and file size #258</li> </ul>	•	•	•	•	•
Fixes:	<ul> <li>Fonts for DWG/DXF #122</li> <li>3D PDF crashing in rare cases #305</li> <li>OBJ: Improve texture visualisation #277</li> <li>HPGL with embedded TIF: correct display #82</li> <li>Inventor assembly won't open #5181</li> <li>Solidworks: wrong transparencies #6583</li> </ul>	•	•	•	•	•

Version:	2022.3.428					
Release date:	2022-05-21	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>Conversion of Solidworks configurations with special characters #286</li> </ul>					•
	<ul> <li>Correct conversion of limited Solidworks configurations #325</li> </ul>					•
	<ul> <li>Markups: fix CustomID, reference and scale handling #252 #299 #300</li> </ul>	•	•	•	•	•
	<ul> <li>Crashes with corrupted wires in rare cases #272</li> </ul>	•	•	•	•	•
	<ul> <li>BOM: copy to clipboard missing information #292</li> </ul>		•	•		
	• Fix anchor for Markups in views #308	•	•	•	•	•
	<ul> <li>Coordinate system picking highlight #40</li> </ul>	•	•	•	•	•
	<ul><li>Improve instantiation #123</li></ul>	•	•	•	•	•
	<ul> <li>Clash volume color always black #239</li> </ul>	•	•	•	•	•
	Save mouse settings for 2D correctly #55	•	•	•	•	•
	Display VSXML CustomIds correctly #313	•	•	•		
	<ul> <li>Improve transformations including TechDoc markups #160</li> </ul>	•	•	•		
	• Setup will check if the OS is compatible before installing	•	•	•	•	•

## **Previous Version**

Version:	2022.2.167					
Release date:	2022-04-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	<ul> <li>IMPORTANT:         <ul> <li>Network licensing (Floating) requires license server version 5.0 or higher</li> </ul> </li> <li>Import 3D         <ul> <li>NX 2007</li> <li>Solid Edge 2022</li> <li>SolidWorks 2022</li> </ul> </li> <li>Import 2D         <ul> <li>CATIA V5-6R2022 (R32)</li> <li>NX 2007, 2008, 2011, 2015</li> </ul> </li> <li>Layer support for 2D documents #180</li> </ul>	•	•	•	•	•
Fixes:	<ul> <li>JT PMIs: improve visualization #168</li> <li>TIFF: fix loading error #250</li> <li>Undercut fix #271</li> <li>2D compare did not work in rare cases #246</li> <li>Markup import: use CustomIDs correctly #249</li> <li>KAS: fix rare crash during SolidWorks convert #174</li> <li>WV: custom-svg-icons.xml moved to www\custom</li> <li>WV: index.html, version starts with a'.': <pre></pre></li></ul>	•	•	•	•	•
	<ul> <li>WV: svg-icons.xml renamed to match other files versioning style</li> <li>WV: references and loader adjusted</li> </ul>		•	•		

# **Full Version History**

Version:	2022.3.428					
Release date:	2022-05-21	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	<ul> <li>IMPORTANT:         <ul> <li>Network licensing (Floating) requires license server version 5.0 or higher</li> </ul> </li> <li>Import 3D         <ul> <li>Autodesk Navisworks 2012 - 2022</li> <li>Autodesk Revit 2022</li> <li>JT 10.6</li> </ul> </li> <li>Best fit: align two nodes to overlap #113</li> <li>Measure point to point on curve #111</li> <li>Transform: circle center to point #204</li> <li>Attachment pane for 2D documents #158</li> <li>Change color of tessellated PMIs on import #78</li> <li>Add 7 additional light sources #45</li> <li>Table view extended by date and file size #258</li> </ul>		•	•	•	•
Fixes:	<ul> <li>Fonts for DWG/DXF #122</li> <li>3D PDF crashing in rare cases #305</li> <li>OBJ: Improve texture visualisation #277</li> <li>HPGL with embedded TIF: correct display #82</li> <li>Inventor assembly won't open #5181</li> <li>Solidworks: wrong transparencies #6583</li> <li>Conversion of Solidworks configurations with special characters #286</li> </ul>	•	•	•	•	
	characters #286					

Version:	2022.3.428					
Release date:	2022-05-21	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>Correct conversion of limited Solidworks configurations #325</li> <li>Markups: fix CustomID, reference and scale handling #252 #299 #300</li> <li>Crashes with corrupted wires in rare cases #272</li> <li>BOM: copy to clipboard missing information #292</li> <li>Fix anchor for Markups in views #308</li> <li>Coordinate system picking highlight #40</li> <li>Improve instantiation #123</li> <li>Clash volume color always black #239</li> <li>Save mouse settings for 2D correctly #55</li> <li>Display VSXML CustomIds correctly #313</li> <li>Improve transformations including TechDoc markups #160</li> <li>Setup will check if the OS is compatible before installing</li> </ul>	•	•	•	•	•
Version:	2022.2.167					
Release date:	2022-04-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server

• IMPORTANT:

o Network licensing (Floating) requires license server version 5.0 or higher

Version:	2022.2.167					
Release date:	2022-04-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>Import 3D         <ul> <li>NX 2007</li> <li>Solid Edge 2022</li> <li>SolidWorks 2022</li> </ul> </li> <li>Import 2D         <ul> <li>CATIA V5-6R2022 (R32)</li> <li>NX 2007, 2008, 2011, 2015</li> </ul> </li> <li>Layer support for 2D documents #180</li> </ul>	•	•	•	•	•
Fixes:	<ul> <li>JT PMIs: improve visualization #168</li> <li>TIFF: fix loading error #250</li> <li>Undercut fix #271</li> <li>2D compare did not work in rare cases #246</li> <li>Markup import: use CustomIDs correctly #249</li> <li>KAS: fix rare crash during SolidWorks convert #174</li> <li>WV: custom-svg-icons.xml moved to www\custom</li> <li>WV: index.html, version starts with a '.': <script>var _WVVersion =     ".2022.2.167-     3d9e160cb0"; </script></li> </ul>	•	•	•	•	
	<ul> <li>WV: svg-icons.xml renamed to match other files versioning style</li> <li>WV: references and loader adjusted</li> </ul>		•	•		

Version:	2022.1.136					
Release date:	2022-03-08	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	<ul> <li>IMPORTANT:         <ul> <li>Network licensing (Floating) requires license server version 5.0 or higher</li> <li>New Microsoft Redistributables will be installed during the setup routine. They contain fixes for some OS.</li> </ul> </li> <li>Rework: Shadow rendering #116</li> <li>Copy text from 2D files to clipboard #112</li> <li>Import setting to load PMIs as 'always on top'</li> </ul>	•	•	•	•	•
Fixes:	<ul> <li>Increase possible datasize in 3DVS files #112</li> <li>PMI reference highlighting not displayed in rare cases #184</li> <li>KAS: special character handling added #186</li> <li>Improve logging</li> </ul>	•	•	•	•	•
Version:	2022.0.296					
Release date:	2022-02-11					

Version:	2022.0.296					
Release date:	2022-02-11					
						Server
		top	WebViewer	VisShare	VR-Edition	Automation Server
		Desktop	Web	VisSl	VR-E	Autc

New: IMPORTANT:

 Network licensing (Floating) requires license server version 5.0 or higher

Version:	2022.0.296					
Release date:	2022-02-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>Import 3D</li> <li>Parasolid 34.0</li> <li>Import 2D</li> <li>Solid Edge 2022</li> <li>Solidworks 2022 (SP0)</li> <li>NX 1992, 1996, 2000</li> <li>Customize scene lighting (color/brightness) #138</li> </ul>	•	•	•	•	•
	<ul> <li>Increase node luminosity #138</li> <li>CATIA: PMI references to solids #50</li> <li>Setting to load prototype views #51</li> <li>Setup creates backup of presets.xml</li> </ul>	•	•	•	•	
Fixes:	<ul> <li>JT to 3DVS: PMI text correctly exported #49 #105</li> <li>E57: loading error when UTF8 characters in filepath #109</li> <li>FBX: loading error in rare cases #119</li> <li>CATDrawing: won't open #6765</li> </ul>	•	•	•	•	•
	<ul> <li>CATDrawing: wrong curves #6876</li> <li>DFT: wrong measurement #6912</li> <li>DFT: won't open #7195</li> <li>PDF: no background/wrong background color #124 #149</li> <li>DXF/SVG Export: lines missing #17 #53</li> </ul>	•	•	•		•
	<ul> <li>DXF/SVG Export: lines missing #17 #53</li> <li>CGM Export fixed #18</li> <li>Open 3D scene for Office documents</li> </ul>	•		•		

Version:	2022.0.296					
Release date:	2022-02-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>Improve volume calculation #47</li> <li>Loading error when UTF8 characters are in filepath #81</li> <li>Transform: Free drag not working #44</li> <li>PMI properties: change font #59</li> <li>Support info zipfile was not created #20</li> <li>XML-API: ImportConfigurationViews fix #39</li> </ul>	•	•	•	•	
Version:	2022.0.296					
Release date:	2022-02-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	<ul> <li>IMPORTANT:         <ul> <li>Network licensing (Floating) requires license server version 5.0 or higher</li> </ul> </li> </ul>	•	•	•	•	•
	<ul> <li>Import 3D</li> <li>Parasolid 34.0</li> <li>Import 2D</li> <li>Solid Edge 2022</li> <li>Solidworks 2022 (SP0)</li> <li>NX 1992, 1996, 2000</li> </ul>	•	•	•	•	•
	Customize scene lighting (color/brightness) #138	•		•		
	<ul> <li>Increase node luminosity #138</li> </ul>	•	•	•		
	<ul> <li>CATIA: PMI references to solids #50</li> </ul>				•	

Version:	2022.0.296					
Release date:	2022-02-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul><li>Setting to load prototype views #51</li><li>Setup creates backup of presets.xml</li></ul>	•	•	•	•	
Fixes:	<ul> <li>JT to 3DVS: PMI text correctly exported #49 #105</li> <li>E57: loading error when UTF8 characters in filepath #109</li> <li>FBX: loading error in rare cases #119</li> <li>CATDrawing: won't open #6765</li> <li>CATDrawing: wrong curves #6876</li> <li>DFT: wrong measurement #6912</li> <li>DFT: won't open #7195</li> <li>PDF: no background/wrong background color #124 #149</li> <li>DXF/SVG Export: lines missing #17 #53</li> <li>CGM Export fixed #18</li> <li>Open 3D scene for Office documents</li> <li>Improve volume calculation #47</li> </ul>				•	
	<ul> <li>Loading error when UTF8 characters are in filepath #81</li> <li>Transform: Free drag not working #44</li> <li>PMI properties: change font #59</li> <li>Support info zipfile was not created #20</li> <li>XML-API: ImportConfigurationViews fix #39</li> </ul>	•	•	•	•	

Version:	2021.1.835					
Release date:	2021-11-10	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	<ul> <li>IMPORTANT:         <ul> <li>Network licensing (Floating) requires license server version 5.0 or higher</li> </ul> </li> <li>Import 3D         <ul> <li>ACIS 2021 1.0</li> </ul> </li> <li>Import 2D         <ul> <li>NX 1980, 1984, 1988</li> <li>2D DWG/DXF: option to load multiple layouts #7020 #2841 #5938 #6557 #6791</li> </ul> </li> <li>Calculate Inertia</li> <li>TIF: change contrast #7252</li> </ul>	•	•	•	•	•
Fixes:	<ul> <li>FBX Export: Root nodes missing #7122</li> <li>SolidWorks configurations: incorrect display of parts #6953</li> <li>CATIA files could not be opened #7102</li> <li>PLMXML: some files could not be opened #7224</li> <li>Crash of PDFs in rare cases #7187</li> <li>Speed up deletion of views #7089</li> <li>2D text search: Position of highlighting #6804</li> <li>Coloring faces #7029</li> <li>Export convex hull #7046</li> <li>Optimize update view navigation #7211</li> <li>Print of large 2D files #7242</li> <li>Correct filepaths in VSXML export #7199</li> </ul>					

Version:	2021.1.835					
Release date:	2021-11-10	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>Picking performance #7230</li> </ul>				•	
	<ul> <li>Clean up node IDs of markups #7226</li> </ul>	•	•	•	•	•
	• Fix circle selection for various measurement functions #7120	•	•	•	•	
	<ul> <li>TechDoc callouts: export fix #7173</li> </ul>	•	•	•		•
	<ul> <li>TreePath on root level now unique #7156</li> </ul>	•	•	•	•	•
	<ul> <li>Minimal bounding box: crash in rare cases #7129</li> </ul>	•	•	•	•	
	<ul> <li>Default language after installation #7193</li> </ul>	•			•	
	<ul> <li>XML-API: add SetSelectFaces #7165</li> </ul>	•	•	•		
	■ XML-API: add GetNodeTransformMatrix #7137	•	•	•		
	<ul> <li>XML-API: get/set camera using wrong position #7124</li> </ul>	•	•	•		
	<ul> <li>XML-API: setting a CustomId (SetNodeProperties) resets constraints on child nodes fixed #7170</li> </ul>	•	•	•		

Version:	2021.1.424					
Release date:	2021-09-01					
						Server
		top	WebViewer	lare	VR-Edition	Automation Se
		Desktop	Web	VisShare	VR-E	Auto

### IMPORTANT:

- o Network licensing (Floating) requires license server version 5.0 or higher
- o Updated Microsoft Redistributables are needed (will

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

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

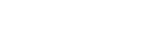
Version:	2021.0.132		Recommended Version				
Release date:	2021-07-20	Desktop	WebViewer	VisShare	VR-Edition	Automation Server	
New:	• IMPORTANT:	•	•	•	•	•	

Version:	2021.0.132	Recommended Version					
Release date:	2021-07-20	Desktop	WebViewer	VisShare	VR-Edition	Automation Server	

- o 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
- o Updated Microsoft Redistributables are needed (will be installed during the setup routine)
- Import 3D
  - o Catia V5-6 R2021
  - o NX Unigraphics 1980
  - o Parasolid 33.1
  - o Creo 8
- Import 2D
  - o Creo 8
  - o 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
			>	>	>	⋖

#### IMPORTANT:

- o 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
  - o Import: all versions
  - o Improved load time #6410
  - Export: binary 7.5
  - Export coordinate system #6081
  - Export 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
  - o Camera Zoom/Pan limits
  - o OpenFile extended: Load from URL

- 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
	<ul> <li>Improve visibility while viewing: remove flickering #6891</li> <li>Clash computation #6921</li> </ul>	•	•	•	•	
	<ul> <li>Presets/properties: materials and density consolidated #6608</li> <li>Performance of measuring improved #6890</li> </ul>	•	•	•	•	•
	• Face highlights during measurement improved #6417	•	•	•	•	
	<ul> <li>Circle recognition improved #4519</li> <li>Setup: added default installation path for silent installation #6913</li> </ul>	•	•	•	•	•
	<ul> <li>Setup: use user-defined path #6950</li> <li>Remember user-defined accelerator keys #6915</li> </ul>	•	•	•	•	•
	<ul> <li>Session sharing: server side rework, spectator client optimized</li> </ul>		•	•		
	<ul> <li>IPC fix for interprocess synchronization and communication problem on high server CPU load</li> </ul>		•	•		
	<ul> <li>XML-API: call execution improved #6626</li> </ul>		•	•		

Version:	2021.0.95					
Release date:	2021-05-10					
						server
		do	ewer	Te	ition	Automation Server
		Desktop	WebViewer	VisShare	VR-Edition	Autom

• IMPORTANT:

o Network licensing (Floating) requires license server

Version:	2021.0.95					
Release date:	2021-05-10	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
		De	≥	Š	7	AL AL

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
  - o JT 10.5 #6718
  - o NX Unigraphics 1953
  - o Parasolid 33
  - o Rhino3D 7
- Export 3D
  - o GL Transmission Format 2.0 #5566
- Import 2D
  - o CATIA V5-6R2021 (R31)
  - o 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 export: Node ID & Custom ID added
- Markup creation stability improved #6600
- SolidEdge: Position of some lines were not correct #6345
- PLMXML: Sequence number added to attributes #3799
- XML-API:
  - Fly mode rework #6589 #6770

<b>Release date:</b> 2021-05-10			
Desktop WebViewer	VisShare	VR-Edition	Automation Server

- Distance controllable camera alignment in fly mode
- Align horizon in fly mode
- Undo function includes node properties
- 2D-DWG: performance improved #6808
- 2D-DWG: PDF export resulted in empty scene in Adobe Acrobat Reader #6695
- 2D Compare improved #6552 #3436
- 3D-PDF: Stability of PMI handling improved #6522
- Print dialog: Scale setting improved #6595
- CATIA: Missing PMI text in rare cases #6848
- CATIA: PMI alignment improved #6768
- SolidWorks: Structure tree optimized #5918
- Stability of drag&drop file import improved #6799

Version:	2021.0.6					
Release date:	2021-02-26					
						Server
		Desktop	WebViewer	VisShare	VR-Edition	Automation

- IMPORTANT:
  - Network licensing (Floating) requires license server version 4.9.22 or higher

Version:	2021.0.6					
Release date:	2021-02-26	Desktop	WebViewer	VisShare	VR-Edition	Automation Server

- New 3DVS format V17. 3DVS files exported with this version are not compatible with older versions of 3DViewStation
- Import 3D
  - o 3D Manufacturing Format (3MF) 1.2.3
  - MineCraft
  - o Revit 2021
  - o Solid Edge 2021
- Export 3D
  - o 3DVS V17
  - o MineCraft
  - WaveFront OBJ
- Import 2D
  - o SVG
- 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
- Import progressbar
- Markups: User defined attributes

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

Version:	2021.0.6					
Release date:	2021-02-26	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>XML-API: New method ExportViewsAsPDF</li> </ul>	•	•	•		
	XML-API: New method GetSearchableNodeTypes	•	•	•		
Fixes:	<ul><li>2D: Zooming improved #6227</li></ul>	•	•	•		
	<ul> <li>CATDrawing: RAM usage optimized #6030</li> </ul>	•	•	•		•
	<ul> <li>DOC/XLS/PPT couldn't be opened #6519</li> </ul>	•	•	•		•
	■ FBX: Import of colors #6092	•	•	•		•
	<ul> <li>Improvements of stability when importing models with many root nodes #6486</li> </ul>	•	•	•	•	•
	<ul> <li>JT: Import of prototype attributes #6495</li> </ul>	•	•	•		•
	• KAS: Generated screenshots of 3DVS files were empty in rare cases #6349					•
	<ul> <li>Markups: Improvement of markup creation in perspective mode with large models #6478</li> </ul>	•	•	•		
	<ul> <li>Minimal bounding box: Improvement of markup alignment #6504</li> </ul>	•	•	•	•	
	<ul> <li>PMI-Highlighting improved #6670</li> </ul>	•	•	•	•	
	<ul> <li>Raster formats: Improvement of scaling and dimensioning with calibration factor #6479 #6338 #6303 #6434 #6551</li> </ul>	•	•	•		•
	<ul> <li>Software distribution: VR icon is no longer created #6511</li> </ul>	•			•	
	<ul> <li>SolidWorks: EPM vault storage supported #6481</li> </ul>	•	•	•	•	•
	<ul> <li>SVG: Export of section colors and cut geometries #5775</li> </ul>	•	•	•		•
	<ul> <li>Vertex colors were not correctly applied in views #6324</li> </ul>	•	•	•	•	

Version:	2021.0.6					
Release date:	2021-02-26					
		Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>Wallthickness heatmap: Improved visualization #6415</li> </ul>	•	•	•	•	

• WebViewer: Sessions in standby can be continued

Version:	2020.1.410	Recommended Version					
Release date:	2021-01-14	Desktop	WebViewer	VisShare	VR-Edition	Automation Server	
New:	<ul> <li>IMPORTANT:         <ul> <li>Network licensing (Floating) requires license server version 4.9.22 or higher</li> </ul> </li> <li>Import 3D         <ul> <li>SolidWorks 2021</li> </ul> </li> <li>Import 2D         <ul> <li>CATIA V6 / 3DExperience R2021x</li> <li>NX: 1938, 1942 and 1946</li> <li>Solid Edge 2021</li> <li>SolidWorks 2021</li> </ul> </li> </ul>	•	•	•	•	•	
Fixes:	<ul> <li>Unattended installation: Desktop icons were not created in some cases #6511</li> <li>Minimal bounding box: Wrong orientation #6504</li> <li>SolidWorks: EPM vault storage files can't be opened #6481</li> </ul>	•	•	•	•	•	

Version:	2020.1.395	Recommended Version						
Release date:	2020-11-20	Desktop	WebViewer	VisShare	VR-Edition	Automation Server		

IMPORTANT:

Network licensing (Floating) requires license server version 4.9.20 or higher

Fixes:

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

Version:	2020.1.385	Recommended Version					
Release date:	2020-10-20	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:
  - o Includes all KISTERS 3DViewStation products
  - o Revised comfortable user guidance
  - Optimised sofware distribution for desktop products
- HELPCENTER: Online knowledge base for end users and administrators. Offline fallback included.
- Import 3D
  - o ACIS 2020
  - o CATIA V5-2020

Version:	2020.1.385	Recommended							
			١	/ersio	า				
Release date:	2020-10-20	Desktop	WebViewer	VisShare	VR-Edition	Automation Server			
		Des	Wel	Viss	VR-	Aut			
	<ul> <li>Creo 7.0</li> <li>JT 10.3</li> <li>Inventor 2021</li> <li>NX 1926</li> <li>Export 3D</li> <li>JT 8.1, 9.5 &amp; 10.0 selectable by dropdown menu</li> </ul>	•	•	•		•			
	<ul> <li>Import 2D</li> <li>CATIA V6 / 3DExperience R2020x</li> <li>ProE / Creo Parametric 7.0</li> <li>NX: 1911, 1915, 1919, 1926, 1930, 1934</li> </ul>	•	•	•		•			
	<ul> <li>VSXML: Performance improvements #5388</li> </ul>	•	•	•	•	•			
	MicroStation .DGN format support discontinued	•	•	•	•	•			
	<ul> <li>DISTANCE AND BAND ANALYSIS TOOL</li> </ul>	•	•	•					
	<ul> <li>MEASUREMENT OF THE TOTAL / CUMULATED LENGTH for tool path (laser, CNC, welding)</li> </ul>	•	•	•					
	• <b>MEASUREMENT - ANGLE</b> : Line to line (projected)	•	•	•					
	<ul> <li>MEASUREMENT - SOLID TO SOLID: Performance improved</li> </ul>	•	•	•	•				
	<ul><li>EXPLODE:</li><li>On selections</li><li>Restriction to certain directions</li></ul>	•	•	•					
	<ul> <li>All created views can be automatically generated into single PNGs or as multi-page PDF including physical properties</li> <li>KAS method: export views</li> </ul>	•	•	•		•			
	<ul> <li>Catia: Setting to import only captures (without views) #5700</li> </ul>	•	•	•	•	•			
	<ul> <li>Setting to hide the rotation mouse pointer</li> </ul>	•	•	•					
	<ul><li>2D: Calibration added #5692</li></ul>		•	•					
	<ul> <li>Save as 3DVS-format</li> </ul>				•				

Version:	2020.1.385	Recommended						
				Versio	n			
Release date:	2020-10-20	Desktop	WebViewer	VisShare	VR-Edition	Automation Server		
	<ul> <li>FONT SUBSTITUTION:         <ul> <li>Button in settings pane to open the FontSubstitution.csv</li> <li>The font substitution suggestion is inserted as a comment</li> </ul> </li> </ul>	•						
	<ul> <li>Default substitution font changed from Arial to MyriadCAD for better support of special characters and symbols</li> </ul>	•	•	•	•	•		
	<ul> <li>API: IFC Get/SetBCFVisualizationInfo with unit (default: meter) #6033</li> </ul>	•	•	•	•	•		
	<ul> <li>PMI: Possibility to edit all text fields</li> </ul>		•	•				
	<ul> <li>Color adjustment is possible directly by entering hexadecimal or RGB values</li> </ul>	•	•	•				
	<ul> <li>Optimized OUTPUT window:         <ul> <li>The output window is now managed per scene</li> <li>The new tab "General" contains feedback on network licensing</li> <li>New Setting: Enhanced loading statistics (progress tab)</li> </ul> </li> </ul>	•						
	<ul> <li>Setting to change the log level</li> </ul>	•			•			
	<ul> <li>JT: Import setting for (quality) level of tessellation</li> </ul>	•	•	•				
	<ul> <li>2D: Enhanced zoom level</li> </ul>	•	•	•				
	<ul> <li>PDF: Support of embedded JT files</li> </ul>	•						
Fixes:	<ul> <li>Physical Properties: Wrong volume calculation in native CAD models #6276</li> </ul>	•	•	•	•			
	<ul> <li>PLMXML / VSXML: Import progress status information #5767</li> </ul>	•						
	<ul> <li>SolidWorks SpeedPak: Assembly couldn't be imported #4950</li> </ul>	•	•	•	•	•		
	<ul> <li>SolidWorks: Improved loading performance #6261</li> </ul>	•	•	•	•	•		

Version:	2020.1.385		Recommended Version				
Release date:	2020-10-20	Desktop	WebViewer	VisShare	VR-Edition	Automation Server	
	<ul> <li>SolidWorks: Assembly didn't load with 'Prefer BREP'</li> </ul>	•	•	•	•	•	
	<ul> <li>Structure tree: Vertical scrollbar disappeared after Drag and Drop #5603</li> </ul>	•	•	•	•	•	

Version:	2020.1.328					
Release date:	2020-09-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
New:	<ul> <li>IMPORTANT:         Network licensing (Floating) requires license server version 4.9.20 or higher.     </li> <li>Minimum system requirements changed.</li> </ul>	•	•	•	•	•
	<ul> <li>NEW SETUP WIZARD:</li> <li>Includes all KISTERS 3DViewStation products.</li> <li>Revised comfortable user guidance.</li> <li>Optimised sofware distribution for desktop products.</li> </ul>	•	•	•	•	•
	HELPCENTER: Online knowledge base for end users and administrators. Offline fallback included.	•	•		•	•
Fixes:	<ul> <li>VSXML: Stability improvements #6183</li> <li>EXTRACT FACES: Stability improvements #6218</li> </ul>	•	•	•	•	•
	View transition mismatch and initial view issues fixed	•	•	•		

Version:	2020.1.328					
Release date:	2020-09-11	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	Missing images after importing views	•	•	•	•	•
	<ul><li>View transition ghost state issues fixed</li><li>API: UpdateScene error handling optimized</li></ul>	•	•	•		
	API: Views play animated transition handling available	•	•	•		

	Desktop WebViewer VisShare VR-Edition Automation Server
Release date: 2020-08-26	
<b>Version:</b> 2020.1.298	

- Network licensing (Floating) requires license server version 4.9.20 or higher.
- Minimum system requirements changed.
- NEW SETUP WIZARD:
  - o Includes all KISTERS 3DViewStation products.
  - o Revised comfortable user guidance.
  - o Optimized software distribution for desktop products.
- **HELPCENTER**: Online knowledge base for end users and administrators. Offline fallback included.

Version:	2020.1.298					
Release date:	2020-08-26	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>Import 3D</li> <li>ACIS 2020</li> <li>CATIA V5-2020</li> <li>Creo 7.0</li> <li>JT 10.3</li> <li>Inventor 2021</li> </ul>	•	•	•	•	•
	<ul> <li>Import 2D</li> <li>CATIA V6 / 3DExperience R2020x</li> <li>ProE / Creo Parametric 7.0</li> <li>NX: 1911, 1915, 1919</li> </ul>	•	•	•	•	•
	• VSXML: Performance improvements #5388.	•	•	•	•	•
	MicroStation .DGN format support discontinued.	•	•	•	•	•
	BAND ANALYSIS	•	•	•		
	• MEASUREMENT - ANGLE: Line to line (projected).	•	•	•		
	<ul> <li>MEASUREMENT - SOLID TO SOLID: Performance improved.</li> </ul>	•	•	•	•	
	<ul> <li>EXPLODE:</li> <li>On selections</li> <li>Restriction to certain directions</li> </ul>	•	•	•		
	• <b>VIEWS</b> 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.		•	•		
	<ul> <li>Save as 3DVS-format.</li> </ul>				•	
	<ul> <li>FONT SUBSTITUTION:         <ul> <li>Button in settings pane to open the FontSubstitution.csv.</li> <li>The font substitution suggestion is inserted as a comment.</li> </ul> </li> </ul>	•				

Version:	2020.1.298					
Release date:	2020-08-26	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	<ul> <li>Default substitution font changed from Arial to MyriadCAD for better support of special characters and symbols.</li> </ul>	•	•	•	•	•
	<ul> <li>API: IFC Get/SetBCFVisualizationInfo with unit (default: meter) #6033.</li> </ul>	•	•	•	•	•
	<ul> <li>API: New focus method - variable transition to show the area of selected objects.</li> </ul>	•	•	•	•	•
	<ul> <li>PMI: Possibility to edit all text fields.</li> </ul>		•	•		
	<ul> <li>Color adjustment is possible directly by entering hexadecimal or RGB values.</li> </ul>	•	•	•		
	<ul> <li>Optimized OUTPUT window:         <ul> <li>The output window is now managed per scene.</li> <li>The new tab "General" contains feedback on network licensing.</li> <li>New Setting: Enhanced loading statistics (progress tab).</li> </ul> </li> </ul>	•				
	<ul> <li>Setting to change the log level.</li> </ul>	•			•	
Fixes:	• EXTRACT SURFACES: Failed in rare cases #5861, #5647.	•	•	•		•
	• <b>GHOST TRANSPARENCY</b> wasn't applied immediately #6050.	•	•	•	•	•
	• <b>NEIGHBORHOOD SEARCH:</b> Stability improvements #6012.	•	•	•		•
	<ul> <li>WALLTHICKNESS HEATMAP: Wrong results with ray method in rare cases #5678.</li> </ul>	•	•	•	•	•
	• <b>CIRCLE DETECTION:</b> Failed in rare cases #5815.	•	•	•	•	
	<ul> <li>3DVS: Problem when loading very large models in the Webviewer.</li> </ul>		•			
	• Creo: Section over more than one structure level #756.	•	•	•	•	•
	<ul> <li>2D Drawings: Markups were displayed on all pages #4880.</li> </ul>	•	•	•		

Version:	2020.1.298					
Release date:	2020-08-26	Desktop	WebViewer	VisShare	VR-Edition	Automation Server
	• 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.	•	•	•		•
	<ul> <li>VDA: Stability improvements #5488.</li> </ul>	•	•	•	•	•
	<ul> <li>API: BCF default visibility fixed #6086.</li> </ul>	•	•	•	•	•
	<ul> <li>API: UpdateScene / SetSelectedNodes by CustomId #5963.</li> </ul>	•	•	•	•	•
	<ul> <li>API: Ghost / Constraints GhostLocked - Initial view, wrong state of ghosted nodes #5963.</li> </ul>	•	•	•	•	•

Version:	2020.0.40	Recommended Version
Release date:	2020-05-12	
Fixes:		
	<ul> <li>DESIGNS: Missing menu elements #5608</li> <li>PROJECTED AREA: Unit correction if scene unit is no</li> <li>POINT COORDINATE MEASUREMENT: Consideration system #5749</li> <li>Stability improvements #5804 #5794 #5829</li> </ul>	

Version:	2020.0.29	Recommended Version
Release date:	2020-04-15	
Fixes:		
	<ul> <li>NEIGHBORHOOD SEARCH: Crash when changing inpu</li> <li>Opening files with double click #5742</li> </ul>	ut without selection #5741

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
- 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
  - o Added case sensitivity option #3996
  - o Search for content in PMIs, markups and text
- Clash detection:
  - o Intersection volume
  - o 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 RedistributablesDropConvert 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

Version:	2020.0.22	Recommended Version
Fixes:	<ul> <li>Gerber: Models were opened as text files #5665</li> <li>PLMXML: Empty files when exporting to 3D format # STEP AP242: Tessellation export issue #4775</li> <li>API: Callout projection event issues #5651</li> <li>Copy and paste problems of nodes #5543 #5575</li> <li>Improved alignment for newly created coordinate center) #5455</li> <li>Incorrect positioning of instanced parts #5569 #5656</li> <li>Lines and markups disappeared when importing anote Lines are not displayed correctly #5486</li> <li>Opening of files with double click #5606</li> <li>Irregular problems when opening models with many</li> <li>IP PROTECTION - DELETE INVISIBLE: Issue when com</li> </ul>	systems (normal and circle ther model in a scene #4941 instances #5638
	<ul> <li>Wrong camera position when a view with active fligh</li> </ul>	t mode is activated #5414

Version:	2019.1.132
Release date:	2020-02-17
Enhancements:  Fixes:	Start up speed of 3DViewStation increased
FIACS.	<ul> <li>Hotfix for 2019.1.126: Windows 7 support</li> <li>Bounding Box Extents #4010</li> <li>Added setting for volume unit #5385</li> </ul>

Version:	2019.1.126
Release date:	2020-02-11
New:	
	<ul> <li>Update 3DVS format to version 15 (incompatible to 2019.0 and older)</li> <li>New Redistributables 2019 added to the setup. Installation is required.</li> <li>NX 1872</li> <li>NX Drawings 1892</li> <li>Solid Edge 2020</li> <li>Solid Edge Drawings 2020</li> <li>SolidWorks Drawings 2020</li> <li>Font recognition and multiple font substitution for drawings #4752</li> <li>Colors for e57 point clouds</li> <li>API: 2D callout projection</li> </ul>
Enhancements:	
	<ul> <li>Added hierarchically merge mode in ribbon Model</li> <li>Import setting ignore views by name now considers wildcard (*)</li> </ul>

Version:	2019.1.126
	<ul> <li>Added support for more CATIA attributes types #5312</li> <li>Added version number to title bar</li> <li>Improve e57 point cloud import #5275</li> <li>Support of additional fonts in drawings #2804 #5024</li> <li>STEP AP242: Export of markups #5014</li> <li>Filter renamed to Search (ribbon Tools)</li> <li>Added Search option: Case sensitive #3996</li> <li>Added Search option to find content of markups/PMIs</li> <li>New options for wire coloring of solids #3371</li> </ul>
Fixes:	
	<ul> <li>Improved display of Solid Edge drawings #2408</li> <li>Convert specific CATPart to Parasolid #2669 #4746</li> <li>Wrong PDF extents #4403</li> <li>3DXML with many structure levels causes slow import #4435</li> <li>STEP AP242 export with tessellation only #4775</li> <li>Changing boundary conditions while a transformation tool is active #5078</li> <li>3D-PDF: Export markups #5154</li> <li>SVG exports only visible #5177</li> <li>API: File open crash #5268</li> <li>User folder in hidden network share is supported #5270</li> <li>Render materials #5314</li> <li>Incorrect placement of dimensions with activated coordinate system #5319</li> <li>VSXML: Correct display of markups and callouts #5340</li> <li>Save correct scaling of merged objects #5374</li> <li>Camera alignment in Flythrough mode #5414</li> <li>3DVS: Load model as saved #5422</li> <li>KAS: Conversion fails #5475</li> </ul>

Version:	2019.1.53
Release date:	2019-12-19
Enhancements:	
	<ul> <li>Added new search options to the neighborhood search:</li> <li>Box</li> <li>Linear distance</li> </ul>
Fixes:	
	<ul> <li>Export only visible geometries for vector graphics #5177</li> <li>Problems with opening CATIA data fixed #5206</li> <li>Instancing of geometries caused issues #5133</li> </ul>

Version:	2019.0.721	Recommended Version
Release date:	2020-02-17	
Fixes:		

Version:	2019.0.721	Recommended Version
	<ul> <li>Hotfix for 2019.0.720: Windows 7 support</li> </ul>	

Version: 2019.0.720 Recom

**Recommended Version** 

**Release date:** 2020-02-11

New:

• New Redistributables 2019 added to the setup. Installation is required.

NX 1872

NX Drawings 1892Solid 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

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:	2019.0.715	Recommended Version
Release date:	2019-11-25	
Fixes:		
	<ul><li>Instancing of geometries caused issues #5133, #5121</li><li>CATDrawing: Line breaks are ignored #4925</li></ul>	

Version:	2019.0.677	Recommended Version
Release date:	2019-10-16	
Now:		

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

Version:	2019.0.677	Recommended Version
Enhancements:	Automatic backup of settings before manual reset to contact to contact the set to co	defaults
Fixes:	<ul> <li>3D PDF: Problem with template "Toplevel" #3168</li> <li>CATDrawing: Missing text #3837</li> <li>CATDrawing: Line width correctly rendered #2460</li> <li>CATDrawing: Loading problem #3764</li> <li>CATDrawing: Missing line breaks #4925</li> <li>IFC: Import with instancing #5043</li> <li>SolidWorks &amp; SolidEdge Drawings: Loading problem #5129</li> <li>STEP: Wrong transformation #4774</li> <li>Section: Rendering problems #4947 #4168</li> <li>JT: PMI visibility in views #5013</li> </ul>	‡4077

Version:	2019.0.609	Recommended Version
Release date:	2019-08-27	
New:		
	<ul><li>Export progressbar</li><li>CATIA V5-6 R2019 (R29)</li></ul>	
Enhancements:		
	<ul> <li>Ribbon layout change without restart of application</li> <li>Wallthickness heatmap: Default preset set to ROLLING</li> <li>2D: Consideration of line width</li> <li>FBX: Export of colors &amp; transparencies improved</li> <li>Minimal bounding box: quick &amp; precise calculation</li> <li>Performance of VSXML with referenced 3DVS files im</li> </ul>	
Fixes:		
	<ul><li>Administrate server button #4613</li><li>BOM: handling of attributes #4677</li></ul>	
	<ul> <li>BOM: Export to CSV when using Japanese &amp; Korean lateral Transformation of coordinate systems #4704</li> <li>2D: Symbols in fonts #4494</li> <li>2D: File handle not closed #3239</li> <li>2D: SolidWorks &amp; SolidEdge Drawings #4077</li> <li>3DVS: PMIs missing #4783</li> <li>CATDrawing: Viewing problem #3764</li> <li>Standby mode of graphic card #4756</li> </ul>	anguage #4770

 Version:
 2019.0.529

 Release date:
 2019-07-12

Version:	2019.0.529
New:	<ul> <li>New option for axis aligned camera control</li> <li>CREO 6</li> <li>Inventor 2020</li> <li>NX (v1847)</li> <li>Parasolid v31.1</li> </ul>
Enhancements:	<ul> <li>TechDoc: Ribbon menu improved</li> <li>TechDoc: Automatic association of renamed callout IDs</li> <li>Changing the interface design via the settings menu</li> <li>Inventor: Support of representations</li> </ul>
Fixes:	<ul> <li>CREO: Import not possible #4622</li> <li>DWG: Import not possible #3640</li> <li>GTL: Imported as text file #4576</li> <li>Inventor: False transformation #2270 + #3105</li> <li>JT 10.3: Import not possible #4602</li> <li>JT: Missing PMI text #4124</li> <li>JT: With materials leads to false transparency #4344</li> <li>NX: Incorrect display of surfaces #3217</li> <li>NX: Missing faces in exact compare #3860</li> <li>STEP: Bad representation of letters #3879</li> <li>BOM based on selection #4358</li> <li>CATDrawing: Loading from folders with umlauts #4293</li> <li>Text search with Japanese characters #4324</li> <li>Licensing: lock-file problem with network licenses #2965</li> <li>Minimal bounding box with activated coordinate system #4260</li> </ul>
Version:	2019.0.420
Release date:	2019-04-25
	TechDoc: Text markup with fixed position in viewport

_			
	ıv	OC.	
П	ın	CJ.	

- 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

Version:	2019.0.420
	<ul> <li>Attributes are not read in correctly #1993</li> <li>White background in drawing ensures that font is not visible #2811</li> </ul>

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:	
	<ul> <li>Kisters Automation Server (KAS) can convert to 2D vector files #3699</li> <li>ActiveX:         <ul> <li>Added: HasCustomRibbonButton</li> <li>Added: RemoveCustomRibbonButton</li> </ul> </li> </ul>
Enhancements:	
	<ul> <li>Added settings to influence CATIA Show/NoShow behavior #3499</li> <li>Replace Java license monitor tool for floating licenses with a .NET application</li> </ul>

Issue with SingleInstance and file import into open scene #4205

Density presets are not displayed #4025KAS: 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:

Version:	2019.0.232
	<ul> <li>Transform: Move from circle center to circle center</li> <li>Importable format: e57</li> <li>Selection mode: Instance</li> <li>STEP: Import-Setting to select NAUO #2487</li> <li>Change colors of coordinate system #3933</li> <li>Turntable camera control</li> <li>Technical documentation (TECHDOC license option required)</li> <li>Split solids (ADVANCED_ANALYSIS license option required)</li> <li>Remove/Generate normals</li> <li>Change PMIs on import with width-/height factor</li> <li>Tutorial update</li> </ul>
Enhancements:	
	<ul> <li>Filter: Setting to include/exclude hidden objects</li> <li>Filter: Search of hexadecimal and RGB colors #3777</li> <li>Export PNG with transparent background</li> <li>Configurable date for PDF templates #3619</li> <li>License borrowing dialogue: Features can be borrowed individually</li> <li>Improved 2D text search</li> <li>Improved representation of floating point values in attributes #3849</li> <li>Improved representation of PMIs #3940</li> </ul>
Fixes:	
	<ul> <li>Improved printing on very large paper sizes #3715</li> <li>Solved problem with line breaks in about dialog #3712</li> <li>VSXML Import: Colors are inherited correctly #3744</li> <li>Solved issue with PLMXML import #3353</li> <li>Error messages from updater improved #3583</li> <li>Exact compare: colors swapped #3748</li> <li>Exact comparison of selections #3934</li> <li>3DVS: Improved accuracy of transformations #3966</li> <li>Removing temporary files #3694</li> <li>False visibility after use of UNDO #3701</li> <li>Change colors of edges #3371</li> <li>ActiveX: Fix issue with OnMouseEnter event #3836</li> </ul>

Version:	2018.0.365	Recommended Version
Release date:	<ul> <li>Font replacement #4256</li> <li>NX files could not be opened #3441 #4189</li> <li>SolidEdge: Wrong attributes #1993</li> <li>STEP could not be opened #3885</li> </ul>	

Version:	2018.0.360	Recommended Version
Release date:	2019-02-08	
New:		

Version:	2018.0.360	Recommended Version
	<ul> <li>Importer update:</li> <li>JT Import 10.2</li> <li>Parasolid V31</li> <li>Solid Edge 2019</li> <li>SolidWorks 2019</li> <li>3D-PDF-Export: Templates with customizable date for</li> </ul>	rmat #3619
Fixes:		
	<ul> <li>SVG/DXF export of cut geometry fixed #3987</li> <li>NX drawing issues #2702, #3222</li> <li>CATDrawing tables presentation #3469</li> <li>Colors corrected in exact comparison #3748</li> <li>Increased accuracy of transformations #3966</li> <li>Improved undo #3701</li> <li>Reload nodes #3765</li> <li>Export hull geometry / wire recognition #3972</li> </ul>	

Version:	2018.0.350	Recommended Version
Release date:	2018-12-06	
New:	<ul> <li>New method for ActiveX-Contol: SetKeepAlive</li> <li>Can be used to prevent closing of the 3DView Terminate() is called.</li> </ul>	Station instance e.g. when
Enhancements:  Fixes:	<ul><li>Improved Japanese UI translations</li><li>Update of German and English tutorial</li></ul>	
	<ul> <li>Crash when printing on very large paper sizes #3715</li> <li>Issues with the display of Inventor assemblies solved</li> </ul>	

Version:	2018.0.342	Recommended Version
Release date:	2018-11-13	
New:		
	<ul> <li>Type floating license only: Update of LicServerClient- administration/usage statistics</li> <li>-&gt; current version of floating server software recommendations.</li> </ul>	
Enhancements:		
	<ul><li>Improved Japanese UI translations</li><li>Update of German tutorial</li></ul>	

Version:	2018.0.342	Recommended Version
Fixes:	<ul> <li>Automatic recognition of markup fonts</li> <li>Uninstaller removes all installation files</li> <li>Type activation license only: Installation of needed M</li> </ul>	icrosoft redistributables

Version:	2018.0.333	Recommended Version
Release date:	2018-10-11	
New:		
	<ul> <li>Import dialog / Import presets</li> <li>Recognition of drill holes</li> <li>Optimize instances - results in file size reduction</li> <li>Save views separate from geometries</li> <li>Load views independent from i.e. revised geometries</li> <li>Remove edges of geometries, i.e. due to bad quality</li> <li>Re-calculate edges of geometries, i.e. to allow measur</li> <li>Calculation of neutral axis of piping objects</li> <li>Scale geometry</li> <li>Measure face without need to extract face first</li> <li>Real time wall thickness measurement</li> <li>Skybox creator</li> <li>Wall thickness analysis color gradated, i.e. multi select</li> <li>Mirroring of geometries with more options</li> </ul>	ements
Enhancements:		
	<ul><li>Improved UI translations</li><li>Direct page access for multi-page 2D documents</li></ul>	
Fixes:		

 Version:
 2018.0.319

 Release date:
 2018-09-18

Visualization of background images #3595

New:

• Context menu for each scene tab

**Enhancements:** 

Print dialog is resizable #3363

• Fullscreen can be exited via Escape (and F11)

Version:	2018.0.319
	<ul> <li>Solved problem when importing STEP data #3260</li> <li>Import dialog: focus issue #3457</li> <li>Solved problems with PDF Templates #3424 #3464</li> <li>ActiveX: AddContextMenuItem treats passed IDs wrong #3455</li> <li>Solved problem with display of diameter symbol #3472</li> <li>Solved problem with an old 3DVS file #3534</li> <li>Problem with Parasolid NodeNameTemplates solved #3536</li> </ul>

Version:	2018.0.310
Release date:	2018-08-17
New:	<ul> <li>Import dialog: choose between different setting presets, thus leading to different load time and quality</li> <li>Inventor 2019 file format support</li> </ul>
Enhancements:  Fixes:	<ul> <li>Neutral axis can now also be applied to tessellation and BREP data</li> <li>Drill hole improvements</li> <li>2D root nodes now contain the name of the opened 2D file #3385</li> <li>Wallthickness Heatmap unit is available #1950</li> <li>New export setting to replace original file extension #3300</li> </ul>

• 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:	<ul> <li>Remove empty nodes</li> <li>Print dialog: Print range</li> <li>Autorotate document</li> <li>Tiled printing</li> <li>Convert dialog: IFC and FBX added</li> <li>Measurement of circle area</li> <li>CMD implementation for the quick and exact compare</li> </ul>

Version:	2018.0.212
Enhancements:	<ul> <li>Setup: Teamviewer is now an optional parameter during silent installation (see corresponding documentation)</li> <li>Support for tessellated PMI STEP AP242</li> <li>Selection frame now also works for:         <ul> <li>Wires</li> <li>Curves</li> <li>Points</li> <li>Annotations</li> </ul> </li> </ul>
	<ul> <li>Improve ActiveX control</li> </ul>

Version:	2018.0.95
Release date:	2018-06-07
New:	
	<ul> <li>JavaScript support for 3D-PDF export (see corresponding documentation)</li> </ul>
Export 3D:	
	• IFC
Fixes:	
	ActiveX connection problem

Version:	2018.0.77
Release date:	2018-05-30
Enhancements:	
	<ul> <li>Menu icon for Readme and File Format List in the help category</li> <li>Menu icon for SkyBoxCreator in the tools area with which skyboxes can be generated</li> </ul>
Fixes:	
	<ul> <li>CatiaV5 Import Problems #2718</li> </ul>

Version:	2018.0.57
Release date:	2018-05-17

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