

# Visual Components 4.10.1 release notes – 03.03.2025

This update has improved our products' usability, stability, and performance. Below is an overview of the updates for Visual Components 4.10.

# General improvements

- KUKA.Sim add-on for Visual Components Premium and Visual Components Premium OLP is now available.
- Updated version of robot ActionScript
- Guided workflows can now include images
- Guided workflow panel now has a vertical scroll bar

# Bug fixes for Visual Components Simulation products

ID#	Description
34068	Focus mode: dynamic component opacity doesn't change
34257	Geometries under switch feature are not properly rebuilt when the switch value changes
	VC starts without GUI or 3D world when application has no write access to Windows Documents folder (see more info in Known Issues –section)
33358	DWG file export fails if any components are in sub-layouts
34284	Exception when connecting component with more than one Processor interface to Path
35978	Performance issue when showing document host content
35040	Node excluded from collision detector node list is still sometimes checked for collisions
31554	Assembly Editor 3D toolbar initial location is incorrect

# Bug fixes for Visual Components OLP products

Description	
ABB: Fix for uploading comment lines containing semicolon	
IGM: OverrideBaseKeepName support for upload	
CLOOS: Option for free points count between search paths	
CLOOS axis setup option for track/gantry	
XML Pattern import regression fix	
Fix for reversing imported welds	
OTC: Support for separate gantry joint mechanisms	
Process path min/max StickOut and BisectorOffset limits expanded to -1000/1000 mm.	
Fix for DXF import	
Added slope angle parameter for paths	
APT import support for RAPID GOTO	



Path check handles disabled statements correctly

Calibration workflow panel closing fix

# Other improvements

## **Dependencies**

- Updated Visual C++ 2015-2022 dependency to version v.14.42.34433.0
- Premium and Premium OLP: Removed dependency to Visual C++ 2010 x64
- Premium and Premium OLP: Removed dependency to Visual C++ 2010 x32

### Library updates

• Fixed vulnerability by updating Xerces-C from v.3.2.4 to 3.2.5

### **Configuration file**

 Configuration file: Binding to System. Diagnostics. Diagnostics Source was added to visual components. engine. exe. config file

#### **Known** issues

- Fix for bug 30222: Component moving to its parent's sub-layout after saving and loading was reverted to mitigate other issues the fix caused; thus, the original issue is re-introduced. The issue impacts a special case where components in different sub-layouts have an interface connection.
- Bug 33402: The software will now start properly and throw a more descriptive error
  message when the application has no write access to Documents folder. A common cause
  for this error is that Windows Defender Controlled Folder Access feature has been enabled
  but Visual Components application has not been whitelisted to access users Documents
  folders. Documents folder access is required for files such as users models, Python
  commands and some application configuration related files. Access to the system Public
  Documents folder is required for eCatalog components and layouts.

# Visual Components 4.10 release notes - 18.11.2024

The latest release of Visual Components 4.10 introduces new features and key improvements that enhance usability, stability, and overall performance. Here's a summary of what's new in this version.

## **Known** issues

- KUKA.Sim Add-on is not yet available
- When a PC that includes the latest Windows updates goes to sleep, Visual Components
  application might not properly recover when machine is woken-up. Closing of application is
  recommended before entering sleep or hibernate.

#### **Features**

## **CADENAS 3dfindit library add-on**

The CADENAS 3dfindit library add-on allows users to access CADENAS CAD library and import models directly to Visual Components. The CADENAS 3dfindit library add-on is available on the Modeling tab on VC Premium, Professional, and the corresponding OLP products.



#### **Guided workflow**

Guided workflows enable defining and viewing step-by-step user instructions directly in Visual Components' user interface. Instructions can be saved to components using a behavior and optionally automatically opened when importing the component. Similar to the existing note functionality, users can also find the workflow from 3DWorld. Additionally, default workflows are loaded directly to the application from a server.

#### **Point cloud improvements**

**Performance Improvements** 

- Point Cloud file loading has been improved and loading times have been reduced.
- Performance when navigating large point clouds has been greatly improved. Users can now have multiple large point clouds open at the same time.

#### Level of Detail

Users can toggle LOD for point cloud files from backstage. With the LOD setting active, the application changes the number and size of points rendered depending on the distance between the camera and the model. This improves performance when zoomed out and improves the fidelity of the model when close by.

E57 (v. 1.0) Import

User can import .E57 (v. 1.0) file type point clouds.

#### **Omron Connectivity plugin**

The Omron Connectivity plugin allows users to connect to a real or virtual Omron robot controller. The plugin is available in Premium and Premium OLP. It supports version 4 of Omron ACE software and API. Supported data types are Digital Input/Output, Joint, and Position.

 Note the following limitations: Omron TM robots are not supported, event-based update mode only works from simulation to server direction, and joint values cannot be written to a real controller.

#### Focus mode

Focus mode is a new tool in the 3D Toolbar that allows users to highlight the selected layout or component by making everything else except the selection opaque or hidden. The tool also allows for configuring the opacity of unfocused components and their behavior with dynamic components.

### **CAD** import / export updates

Siemens PLM Software NX Reader 24.06 (2024 Jun.) Navisworks 2025 Creo 11.0 Inventor 2025 CATIA V5 2024 3DXML 2024

## General improvements

- Statistics are no longer collected during the warm-up period
- Reliability of saving on network drives is improved
- Network license server now works with more than 30 simultaneous users. Server does not need updates, but all clients must be VC 4.10 or newer.



- Improved SVG file support for UI icons. The icon content alignment (view box) is now respected and most of the common SVG visual features are supported.
  - o Note: SVG files with invalid syntax or values may not work anymore.
  - .NET API: ICustomizationService.GetIconPath(...) is now obsolete and all VC's WPF Styles accept icon file names.
  - Behavior of SvgImage.PrimaryFill has slightly changed: Previously "Transparent"
     brush / color meant that the DefaultFill would be used instead. Now only null value falls back to the DefaultFill, thus allowing deliberate use of transparent color.

# **API** improvements

- ExecutorContainer.Source property was modified to have return type object instead of
  IStatementExecutor. This change was made to ensure that the API remains generic enough
  to incorporate different executor types (including those that don't implement the current
  IStatementExecutor). From now on please use safe type casting at the caller side, instead of
  relying on the Source getter to return IStatementExecutor.
- Support for auto-sizing columns (TreeViewColumn with Type set to "Auto" or "Range") in
  TreeViewEx has been extended with dynamic resizing capability. Previously the width of
  such columns was calculated only once during the column initialization, based on the size of
  its initial content. Now it's possible for such a column to be resized dynamically based on the
  content currently visible in the TreeViewEx (i.e. during vertical scrolling,
  expanding/collapsing nodes, search/filtering, content updates in
  TreeNodeViewEx/TreeViewCell, resizing the TreeViewEx itself).
- Improved control over geometry rendering layers. Added IGeometryLayer and IGeometryLayerService. Extended vcLayer with Selectable, Snappable and CollisionDetectable properties.

# Bug fixes for Visual Components Simulation products

ID#	Description
11370	Statistics should not be gathered during the warm-up period
25785	Many SVG icons are rendered misaligned because the SVG viewBox is not used.
26446	Adding PM requirement statements when selection focus is not in process editor throws an exception
27061	Saving a layout to network drive fails when parent folder of save location has no write permissions
27827	Selecting a robot that contains a legacy RSL executor throws an exception
28708	Unhandled exception when assembly is moved away from container before stopping
29568	Network license server stops if more than 30 clients connect simultaneously
29912	Investigate and fix ASCII point cloud reader bugs related to color formats
30222	Component moving to its parent's sub-layout after saving and loading
30305	3DPDF does not record sub-layouts correctly
30878	IUXConfiguration.RegisterSite does not respect index parameter
31030	If python command does not have any state, its error is not shown to the end-user



31043	CSV export of statistics containing the duplicate chart names causes an exception
31044	"Expand Selected Subtrees" is slower than "Expand All" in connectivity pair variables dialog
31188	Line change spacing is not enough in the TextFeature
31192	Cylindrify/Blockify Radius Scale allows only integers as input
31198	createLight and deleteLight crashes VC
31210	List <ref<behavior>&gt; property value resolving and remapping fails when copying</ref<behavior>
31211	List <ref<node>&gt; property value resolving fails</ref<node>
31291	Robot python statement throws "Requires Robotics API license" error
31370	Simulation Settings Issues: Odd calculation errors when changing time values
31397	<ref<behaviour> not remapped in a clone group</ref<behaviour>
31427	Access Violation from invalid component script
31440	Pointsets are rendered twice
31496	SimNode's can't be attached to RobotWorldNode
31530	Accessing list of sub-layouts causes a crash
31693	Chinese characters in process node component name break PM Record/Execute Routine Place locations
31874	"Open in Explorer" function in the eCat does not work for folders
32023	Exception occurs when exporting CSV from Statistics
32025	Simulation settings time conversion does not work as expected
32144	Connectivity - Server Capabilities don't update after successful connection
32275	Kinematic related properties have wrong tool tip message when simulation is running
32384	Licensing fails if hostname is all numeric
31631	Gripper signal connection issue in IO wizard
31586	Orientation bug in vcHelpers.Robot2
32024	Clearing a layout with copied physics rope throws an exception
32465	Organizing panels on top of each other vertically prevents app from loading properly

# Other improvements for Visual Components Simulation products

ID#	Description
29442	Implement a toggle/switch style for ToggleButton
30097	Improve UX when choosing layout visualization color's alpha
30212	Utilize metadata in sub-layouts
30221	Add localization to eCat collection with name "Layouts"
32134	Ffmpeg library update to 7.0.2
32419	Prevent replacing a script within its own event handler



30182	30182 Extend GeometryLayer system	
33044	ABB, STAUBLI, FANUC, UR Post processors are now included in Premium	

# Bug fixes for Visual Components OLP products

ID#	Description
31072	Fixed Zigzag error when clearing and closing
31745	Mitigated ExecutePythonCommandMethod errors
31971	Fixed CornerJson causing unintentional path rebuild
30198	Fixed Assembly Status Designer removes material from component
32751	Fixed slow icon update for OLP statements
32720	Prevent robots from being selected in the Assembly Status Designer
33413	Fixed Via solver problem with manual via paths
13615	Fix for individual corner modification when option selected first time
30912	Zigzag path extend throws error is substroke has only 1 point
33493	Fixed camera exception at software startup
32409	Handle error when adding point to search while picking
13688	Corner wire angle unit fix
13482	Omron: fix to scara config
33100	ABB fixed postprocessor traceback error
33097	Fixed postprocessors creating Manufacturer property with invalid value in VC Prem

# Bug fixes for Visual Components OLP products

ID#	Description
30568	Implemented circular transitions to zigzag
30909	Solver progress cancel button
31020	Automatic detector activation improvements for Statement selection
12906	Support for modifying individual corners
30166	External axis solver parameters from Advanced to External joint extender
31934	Solver settings tools list changes
32270	Show corner properties always when any of corner related point is active
32182	Solver settings "Save Preset" directly saves to property
32965	Add Omron post-processor
29625	Assembly status designer improvements
13499	OMRON: download option to write PTP in joint values



13554 OMRON: base and tool transformations to all sequences and note for user to add break before signal statement

33164 Robot manufacturer name retrieval changes