



Viz Trio Release Notes

Version 4.6



Viz Trio



Copyright ©2026 Vizrt. All rights reserved.

No part of this software, documentation or publication may be reproduced, transcribed, stored in a retrieval system, translated into any language, computer language, or transmitted in any form or by any means, electronically, mechanically, magnetically, optically, chemically, photocopied, manually, or otherwise, without prior written permission from Vizrt. Vizrt specifically retains title to all Vizrt software. This software is supplied under a license agreement and may only be installed, used or copied in accordance to that agreement.

Disclaimer

Vizrt provides this publication “as is” without warranty of any kind, either expressed or implied. This publication may contain technical inaccuracies or typographical errors. While every precaution has been taken in the preparation of this document to ensure that it contains accurate and up-to-date information, the publisher and author assume no responsibility for errors or omissions. Nor is any liability assumed for damages resulting from the use of the information contained in this document.

Vizrt’s policy is one of continual development, so the content of this document is periodically subject to be modified without notice. These changes will be incorporated in new editions of the publication. Vizrt may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time. Vizrt may have patents or pending patent applications covering subject matters in this document. The furnishing of this document does not give you any license to these patents.

Antivirus Considerations

Vizrt advises customers to use an AV solution that allows for custom exclusions and granular performance tuning to prevent unnecessary interference with our products. If interference is encountered:

- **Real-Time Scanning:** Keep it enabled, but exclude any performance-sensitive operations involving Vizrt-specific folders, files, and processes. For example:
 - C:\Program Files\[Product Name]
 - C:\ProgramData\[Product Name]
 - Any custom directory where [Product Name] stores data, and any specific process related to [Product Name].
- **Risk Acknowledgment:** Excluding certain folders/processes may improve performance, but also create an attack vector.
- **Scan Scheduling:** Run full system scans during off-peak hours.
- **False Positives:** If behavior-based detection flags a false positive, mark that executable as a trusted application.

Technical Support

For technical support and the latest news of upgrades, documentation, and related products, visit the Vizrt web site at www.vizrt.com.

Created on

2026/06/04

Contents

1	Viz Trio 4.6.0	5
1.1	New Features	5
1.2	Improvements	5
1.3	Fixed Issues	5
1.4	Licensing	6
2	Installation and Upgrade	7
2.1	Hardware Requirements	7
2.2	Software Requirements	7
2.3	Supported Versions	7
2.3.1	Operating Systems	7
2.3.2	Server	7
2.3.3	Software.....	7
2.4	Installation.....	8
2.5	Upgrade.....	8
2.5.1	Updating Viz Trio 4.x	8
2.5.2	Upgrading from Viz Trio 3.x.....	8
2.6	Previous Versions.....	8
3	Documentation	9
4	Support.....	10

- Viz Trio 4.6.0
 - New Features
 - Improvements
 - Fixed Issues
 - Licensing
- Installation and Upgrade
 - Hardware Requirements
 - Software Requirements
 - Supported Versions
 - Installation
 - Upgrade
 - Previous Versions
- Documentation
- Support

1 Viz Trio 4.6.0

Release Date: 2026-06-03

These are the release notes for Viz Trio version 4.6.0. This document describes the user-visible changes to the software since version 4.5.2.

1.1 New Features

- Now possible to add Viz Pilot Edge elements into a directory playlist (TRIO-6707).
 - Ability to Create, Delete and Rename external playlists (TRIO-6692, TRIO-6685).
 - Support for Viz Multiplay presets when dropped-in from Viz Pilot Edge (TRIO-6630).
 - Support usage of VAM, including adaptable readable concept name (TRIO-6541).
-

1.2 Improvements

- Thumbnails are no longer loaded from Preview Server if the *Thumbnail* column is hidden in the playlist (TRIO-6542).
 - Logging is reworked - there are no longer numbered levels, instead simplified named levels of *Minimal / Default / Full* (TRIO-6854, TRIO-6860).
 - Template list now has an optional column named *Script*, indicating when a template has a script associated with it (TRIO-6883).
 - Enhanced script logging now displays script loading and unloading, begin and end of running functions, use of keyboard shortcuts and more (TRIO-6882).
-

1.3 Fixed Issues

- Under some conditions running *TrioCmd("page: read NNNN")* from a script could end up in a wait-state seemingly freezing the UI (TRIO-6748).
- Layer(s) column for Templates panel now properly holds all alternatives after Scene import (TRIO-6686).
- Clicking sorting of Tabfields should no longer raise an access violation exception (TRIO-6704).
- In Snapshot, text selection could unexpectedly select all existing text when user presses Backspace (TRIO-6594).
- The starting-page number for Save As, now starts at 1000 (TRIO-5752).
- Operator no longer needs to double-click on the Confirmation button in the VTW confirmation dialog to close it (TRIO-5502).
- Trio command *page:get_layers* now properly returns all TL layers for Combo pages (TRIO-6694).
- Scene Browser in Import Scene section now has a font size that matches the rest of the UI (TRIO-6564).
- After a page has been edited, the thumbnail is now properly refreshed in the playlist (TRIO-6674).
- A Character Limit set on a page imported from Pilot Edge, is now properly respected (TRIO-6566).
- If ControlText has the option *Upper Case* selected the existing text would be replaced instead of added to it (TRIO-6839).

- Corrected Trio Configuration → User Interface → General that had misaligned settings that overlapped (TRIO-6798).
 - The startup parameter `-vizdb` is no longer ignored if local Viz Engine has Graphic Hub auto-login set to `true` (TRIO-6855).
 - Text controls will now only show warning for character limit being hit if the value is set to a positive value (TRIO-6863).
 - Tab Field value for Image Control could under a specific condition be incorrectly stored (TRIO-6790).
 - The correct Thumbnails are now rendered for Pilot Edge Templates in a MOS playlist according to Variant (TRIO-6729).
 - Merging a show could lead to the client crashing (TRIO-6864).
 - Entering a leading zero into Page callup edit box and executing a READ would cause local preview to not show the newly entered data, until a READ callback timeout occurred (TRIO-6664, TRIO-6835).
 - When using a Still Preview playout engine configured for Playout Devices the configuration may de-select the Still Preview option (TRIO-6913).
 - Local preview of usage of Viz One Video clips no longer results in a black frame (TRIO-6823).
 - Control Field values appear blank in local preview of a MOS rundown (TRIO-6914).
-

1.4 Licensing

Viz Trio 4.6.0 requires a WIBU software license.

2 Installation and Upgrade

2.1 Hardware Requirements

In general, Viz Trio hardware requirements should match the hardware requirements for a preview version of the Viz Engine.

See the [Viz Engine Release Notes](#) for supported hardware.

2.2 Software Requirements

For Database connectivity with Excel files (.xls, .xlsm, .xlsb and .xlsx), if Microsoft Office is not installed on the machine, you may need to install:

- Microsoft Access Database Engine 2016 Redistributable (*accessdatabaseengine_X64.exe*).
Download from Microsoft: <https://www.microsoft.com/en-us/download/details.aspx?id=54920>.
-

2.3 Supported Versions

2.3.1 Operating Systems

- Windows 10, with .NET 8
- Windows 11 24H2, with .NET 8

2.3.2 Server

- Windows Server 2019
- Windows Server 2022.

2.3.3 Software

- Viz Engine 5.4.1
- Viz One 7.3.2
- Graphic Hub 3.9.2 (optional with Graphic Hub REST 2.9.2)
- Media Sequencer 5.8.0
- Pilot Data Server 9.2.0
- Viz Pilot Edge 3.3.0
- Viz Maps 21, 22, 23 and 24.

If a single version is listed it means this and newer versions. Multiple listed versions means explicitly those versions.

2.4 Installation

The latest software is always available at Vizrt's FTP.
Refer to the [Installation](#) section of the *Viz Trio User Guide*.

2.5 Upgrade

2.5.1 Updating Viz Trio 4.x

Always back up the Media Sequencer file *default.xml* file before upgrading.
Refer to the [Installation and Upgrade](#) section of the *Viz Trio User Guide*.

2.5.2 Upgrading from Viz Trio 3.x

Customers with Viz Trio 3.x must allocate sufficient resources for thorough testing of all workflows, with specific attention to local or customized configurations.

There are also critical steps that must be followed when migrating VTW templates that use Borland Database Engine.

Refer to the [Installation and Upgrade](#) section of the *Viz Trio User Guide*.

2.6 Previous Versions

In accordance with the [Vizrt Global Support Handbook](#) section *Software Lifecycle*, support for older versions ends 24 months after a subsequent minor or major version is released.

With this release, the previous version before this of Viz Trio will no longer be supported after 2027-11-28.

Support for Viz Trio 4.1.0 ended on 2026-04-02.

3 Documentation

Documentation for Viz Trio is available at the Vizrt Documentation Center:

- [Viz Trio User Guide](#).

4 Support

Support is available at the [Vizrt Support Portal](#).