



Viz Mosart Release Notes

Version 4.0



Viz Mosart

vizrt



Copyright © 2020 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.

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

2020/06/30

Contents

1	Viz Mosart 4.0.1	6
1.1	Introduction	6
1.2	Release Highlights	6
1.2.1	Focus Area - Graphics	6
1.3	Improvements	6
1.3.1	Avid FastServe	6
1.3.2	Graphics Commands	7
1.3.3	Full Screen Graphics Keyboard Shortcut and Template Control Commands	8
1.3.4	Manus Administrator	9
1.3.5	AV Automation	9
1.3.6	Template Editor	9
1.3.7	Overlay Graphics Interface	9
1.3.8	Viz Mosart UI	10
1.3.9	General	10
1.4	Fixed Issues	10
1.4.1	AV Automation	10
1.4.2	Overlay Graphics Interface	11
1.4.3	Viz Mosart UI	11
1.4.4	Timing Display	11
1.5	Known Limitations	11
1.6	Installation and Upgrade	12
1.6.1	System Requirements	12
1.6.2	Upgrade	12
1.6.3	Upgrading FAQ	13
2	Viz Mosart 4.0.0	15
2.1	New Features	15
2.2	Improvements	6
2.2.1	Manus Administrator	16
2.2.2	AV Automation	16
2.2.3	Overlay Graphics	16
2.2.4	Template Editor	16
2.2.5	Viz Mosart UI	17
2.2.6	Timing Display	17
2.2.7	Viz Mosart Installation Administrator (MIA)	17
2.2.8	General	17

2.3	System Requirements	12
2.3.1	Recommendations	18
2.3.2	General	18
2.3.3	Viz Mosart Server	18
2.3.4	Viz Mosart Client Computers (GUI, Audio Panel, Timing Display, Audio Player)	18
2.3.5	Network Bandwidth	18
2.4	Fixed Issues	10
2.4.1	Manus Administrator	18
2.4.2	Media Administrator	19
2.4.3	ActiveX	19
2.4.4	AV Automation	19
2.4.5	Camera Robotics Drivers	19
2.4.6	Overlay Graphics Interface	19
2.4.7	Template Editor	19
2.4.8	Remote Services	20
2.4.9	Viz Mosart UI	20
2.4.10	Timing Display	21
2.4.11	Audio Panel	21
2.5	Known Limitations	21
2.6	Upgrading	12
2.7	Upgrading FAQ	23
3	Documentation	25
4	Support	26

- [Viz Mosart 4.0.1](#)
 - [Introduction](#)
 - [Release Highlights](#)
 - [Improvements](#)
 - [Fixed Issues](#)
 - [Known Limitations](#)
 - [Installation and Upgrade](#)
- [Viz Mosart 4.0.0](#)
 - [New Features](#)
 - [Improvements](#)
 - [System Requirements](#)
 - [Fixed Issues](#)
 - [Known Limitations](#)
 - [Upgrading](#)
 - [Upgrading FAQ](#)
- [Documentation](#)
- [Support](#)

1 Viz Mosart 4.0.1

Release Date: 2020-06-30

These are the release notes for Viz Mosart version 4.0.1. This document describes the user-visible changes that have been done to the software since release 4.0.0.

1.1 Introduction

Viz Mosart is Vizrt's powerful studio automation suite.

1.2 Release Highlights


This release of Viz Mosart is a maintenance release that has been especially focused on improvements to graphics handling. Since this is a maintenance release, there are no new features in this release.

1.2.1 Focus Area – Graphics

This release contains numerous improvements in the area of graphics handling. The most significant fixes are around MOSART-6626 and MOSART-8542, concerning either a rundown reload, or the restart of OGI (manually or using **Ctrl+Shift+G**), where graphics could be missing or could not be taken.

Improvements are:

1. Fixed synchronization issues that caused inconsistencies of take-in/take-out of graphics.
2. Optimized the speed of loading and reloading graphics.
3. Clean up of issues in the reconnect (**Ctrl+Shift+G**) process which caused loss of graphics in the MSE playlist and/or Viz Mosart internal data.
4. Speed and reliability: Two groups of rundown graphics, the *rundown* group and *static* group (named overlays) are introduced in the MSE playlist. A fullscreen graphics playlist now only belongs to the *rundown* group.
5. Loading and reloading of the rundown in Viz Mosart: This operation now deletes and reliably recreates the *rundown* group (leaving the *static* group untouched).
6. Restart of OGI (manually or through **Ctrl+Shift+G**): This operation now deletes and reliably re-creates both groups.

 Optimizing the graphics workflow is an ongoing process, more improvements will appear in follow-up releases.

1.3 Improvements

1.3.1 Avid FastServe

The OCIP video server driver has been extended to support Avid FastServe Playout.

1.3.2 Graphics Commands

Improved commands for graphics, both as keyboard shortcuts from Viz Mosart UI and template control commands.

Previously, the field **Render** was used to target a specific graphics engine. With the recent introduction of graphics destinations, the link between **Render** and graphics engines on a destination became unclear. A new field, **Parameter** was introduced to provide the graphics destination (instead of **Render**) as the target of the command. However, this extension had not been implemented for all commands. This is improved with this version of Viz Mosart.

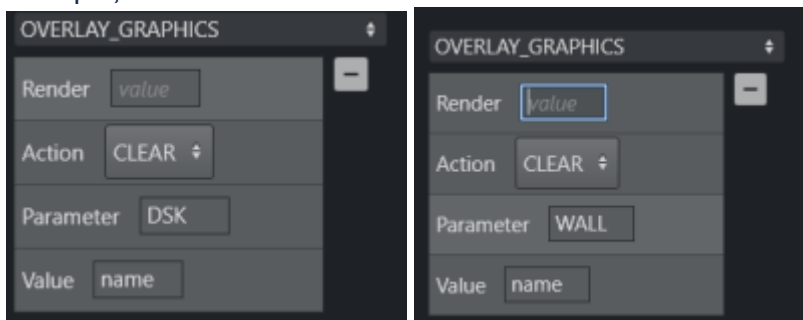
The field **Render** can still be used. This version fixes issues with inconsistencies between the numbering of **Render** and Engine number, ensuring a one-to-one relationship between these parameters. Previously there could be a variance of 1 or possibly 2 between the command numbering and the reference of the expected engine.

⚠ Note: The above correction may require you to update the "Render" field value in some of your graphics commands.

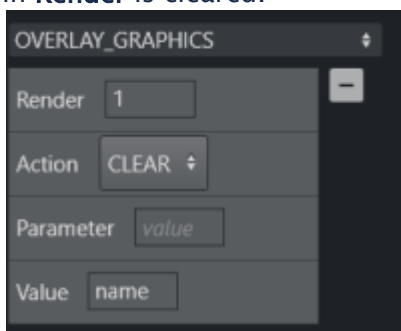
Additional Control Command details

- **Overlay Graphics > CLEAR > Control Command Keyboard Shortcut**, the name of the destination to be cleared can now be specified with the field **Parameter**.

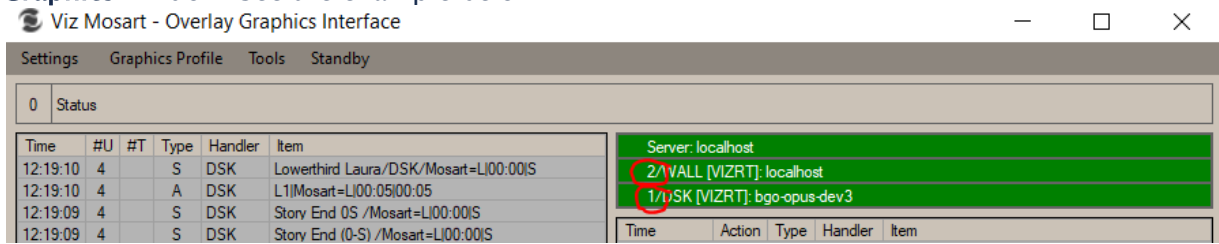
If **Parameter** contains the name of a destination, only that destination is cleared. For example, destination *DSK* or *WALL*:



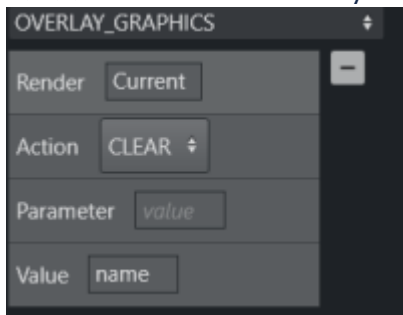
If **Parameter** is empty, the content of **Render** takes precedence and the Engine number given in **Render** is cleared.



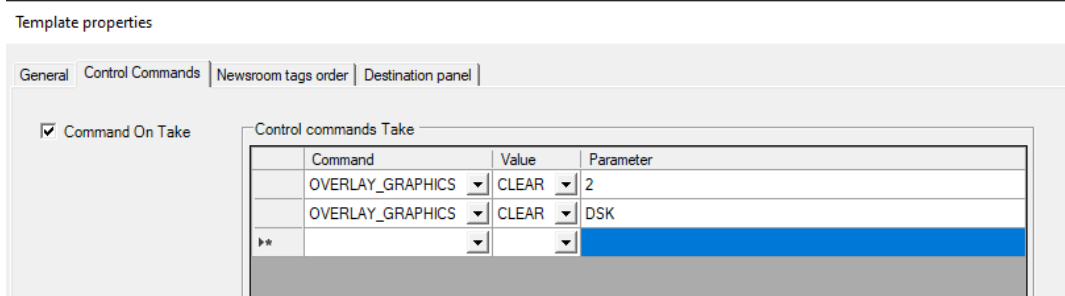
The Engine number in **Render** must be same as the Engine number shown in the **Overlay Graphics** window. See the example below:



Render can also contain any non-numeric value. This will clear *all* engines:



- **Overlay Graphics > TAKE_MANUAL_OUT > Control Command Keyboard Shortcut**, similar changes have been made. The field **Parameter** now contains the *name of the destination* from where the manual graphics will be taken out.
- **Control Commands** added to Viz Mosart **Templates**, similar functionality is now available.
 - When **Parameter** contains a *numeric* value or the string *Current*, it is interpreted as the render engine number from where the graphics will be cleared.
 - When **Parameter** contains a *non-numeric* value, it is interpreted as from where the graphics will be cleared. See example in the figure below:



1.3.3 Full Screen Graphics Keyboard Shortcut and Template Control Commands

The situation where the number used in field **Engine** field had to be "+1", compared to the Engine number configured in **Av Automation > Properties > Graphics > Engines** list, is now fixed.

The Engine number used in Keyboard shortcut and Template control commands for Full screen graphics shall now be same as the Engine number configured in **Av Automation > Properties > Graphics >Engines list**.

(MOSART-5670, MOSART-5671, MOSART-5840, MOSART-6137, MOSART-6687, MOSART-8421, MOSART-9004, MOSART-9070).

1.3.4 Manus Administrator

- A *Default Lower Third Out Behavior* in Manus Admin for *CG is added (MOSART-8876),

1.3.5 AV Automation

- For ChyronHego LyricX graphics system, it is now possible to perform a take out of graphics through rules defined in their Intelligent Interface Rules Engine (IIRE). This makes it possible to take out individual graphics from the same destination, where a regular take out would have removed all graphics from the named destination.

If your LyricX Rules Engine has defined a transition rule "L\<SceneName>\<Transition Name>", in the Viz Mosart's ChyronConfig.xml file, you can define an IIRETakeOutMacro<n> to trigger this rule for taking out graphics. The <n> is the output destination, used in the same way as for the existing TakeOutMacro<n>.

For example, in the transition rule here, IIRETakeOutMacro<n> would be (for destination 1):

```
<item name="IIRETakeOutMacro1" value="L\{GraphicID}\animate" />
```

Here the "{GraphicID}" is what identifies the graphic, the <SceneName> in the IIRE rule, while in this example "animate" is the <Transition> in the LyricX system to take the graphics out: Note that if the IIRETakeOutMacro<n> is defined, it will be used instead of the regular TakeOutMacro<n>. (MOSART-8959).

- The OCIP video server driver has been updated to handle the Avid FastServe playout system (MOSART-8842)
- *Idle/Active* status has been moved from the menu bar, to the status bar at the bottom of AV Automation view. This is more in line with its purpose (MOSART-8931).
- Fixed some minor issues with control of Studer Vista audio mixer (MOSART-8829, MOSART-8831).

1.3.6 Template Editor

- Fixed issue where unpredictable program behavior was introduced in Viz Mosart 4.0.0 (MOSART-8837).

1.3.7 Overlay Graphics Interface

- It is now possible to place individual destinations to *Standby*, in Overlay Graphics Interface. There are other improvements to Standby handling in Overlay Graphics Interface, that extend to the Viz Mosart UI (MOSART-5913, MOSART-8908, MOSART-8910, MOSART-8911, MOSART-8926, MOSART-8960, MOSART-8980, MOSART-9025)

1.3.8 Viz Mosart UI

- In Viz Mosart 4.0.0, support for the Jingle template type was added to the **Quick Access** tab and **Quick Access** panel. From this release, the Jingle template support has also been added to the **Quick Editor** (MOSART-7689).
- The **Destination Panel Editor** has been improved in several aspects. See the *Viz Mosart User Guide* for how to use this editor (MOSART-8848).
- The **Quick Access Panel** (QAP) has received several improvements. See the *Viz Mosart User Guide* for available possibilities with the QAP (MOSART-7696, MOSART-8873, MOSART-8875, MOSART-9066).
- Improved the look of various buttons in the UI (MOSART-8957)
- When trying to adjust the video clip in or out points, you could end up instead resizing the **Preview** window. This is now avoided by preventing resize of the workspace elements while you are on air (MOSART-8994).
- Swiss and Austrian keyboard layouts are now available for selection (MOSART-8590)

1.3.9 General

- Both the *Viz Mosart User Guide* and the *Viz Mosart Administrator Guide* are updated in connection with the above fixed issues and improvements. See all updated documentation for Viz Mosart 4.0 at <https://documentation.vizrt.com/viz-mosart-4.0.html> (MOSART-9061).

1.4 Fixed Issues

1.4.1 AV Automation

- Fixed an issue in Camera Robotics for the Telemetrics system, where an unhandled exception could happen in certain cases (MOSART-5668).
- Fixed an issue in MIDI Audio mixer handling, where if you had to restart the rtpMIDI service, you lost control of the audio mixer. This has now been corrected, so that control is not lost after restart of the service (MOSART-8680).
- Viz Mosart would in some cases incorrectly conclude that a video clip was not available on one of the A/B video ports of the video server. In cases where two clips were to be played back to back, this issue gave the bad effect that the second clip was not cued in preview, but instead was cued and played on the same port as the first clip, leading to the cue and subsequent play being visible on air. This issue has now been fixed (MOSART-8992).
- Corrected even more the display of MSE connection status when only one of multiple MSE connections is down. After a fix introduced in Mosart-3.9.2, for issue MOSART-4560, there were still some discrepancies, and these have been attended to in this release (MOSART-8689).
- If AV Automation full screen graphics had a Viz Engine on a given MSE with the same engine number/index as a Viz Engine on a different MSE in Overlay Graphics Interface, AV

Automation would refuse to take graphic on air for that engine of Overlay Graphics Interface had graphic on air on its Viz Engine (MOSART-8507).

- Reintroduced the TCP/IP option for Stageteq Audio Mixer, which was accidentally removed in Viz Mosart 3.9.2 (MOSART-9002).
- Fixed an issue with template sequences where sub sequences could not be called from a directtake (MOSART-8900).

1.4.2 Overlay Graphics Interface

- Fixed some remaining issues with pre-taken graphics (MOSART-8507, MOSART-8691, MOSART-8947)
- For Vizrt graphics the Viz Engine port number can now be specified in the Port field. Earlier it could only be set as part of the Host field. See the *Viz Mosart Administrator Guide* for details. (MOSART-5806).
- Fixed an issue where Trio pages were not recreated on switching the Graphic profiles/ Concepts (MOSART-8583).
- Fixed an issue where after rundown reload a graphic from before the reload will reappear (MOSART-9041).

1.4.3 Viz Mosart UI

- Fixed an issue where skipping several stories in GUI and then un-skipping them would lead to the yellow **Next Story** marker being on the wrong story (MOSART-4902/MOSART-5749).
- Fixed an issue where pressing **Hold Video Transition** on an item that had **Mix Delay** configured would lead to Viz Mosart staying on the current item and not advancing in the rundown (MOSART-6595).
- If a primary template had an Accessory video clip, the UI would show incorrect duration of the template, by using the video clip length instead of prompter text duration as primary template duration (MOSART-7346).
- If the prompter text was only one line, with no line breaks in the text, the prompter text would not show up in the **Script** window (MOSART-8885)

1.4.4 Timing Display

- The value `Use_Audio_Countdown` would not show up as enabled (selected) in the **Tools** menu, even though it was enabled and working (MOSART-8728).

1.5 Known Limitations

- A Pre-taken graphic is never taken-out, if the story it belongs to has been skipped (MOSART-8414, MOSART-9019).
The graphic may reappear at unexpected times later in the show. To resolve this, the graphic must be taken-out *manually*.

⚠ Previously, you had to *first manually take-in* the graphic before you could take it out. With Viz Mosart 4.0.1 this first step is no longer required.

1.6 Installation And Upgrade

Refer to the *Viz Mosart Administrator Guide*, section *Installation and Upgrade*. Latest updated documentation for Viz Mosart 4.0 is at <https://documentation.vizrt.com/viz-mosart-4.0.html>.

1.6.1 System Requirements

Recommendations

For details, refer to the document *Recommended Computer Platform*, available from Viz Mosart Support. See also the *Installation Prerequisites* section in the *Viz Mosart Administrator Guide*.

General

- Microsoft .NET Framework 4.7.2
- Microsoft Visual C++ Redistributable Package x86 version for Visual Studio 2017

Viz Mosart Server

- Microsoft Windows Server 2008 or later.
- In some cases Microsoft Visual C++ Redistributable Package x86 version for Visual Studio 2013 should NOT be installed. For further details, contact Vizrt Support, quoting case MOSART-6877.

Viz Mosart Client Computers (GUI, Audio Panel, Timing Display, Audio Player)

- Microsoft Windows 10.
Microsoft Windows 7 Professional may also be used, but this version is no longer supported by Microsoft.

Network Bandwidth

- 1000 Mbps Gigabit Ethernet card is required on the Viz Mosart Client Computer if NDI is used for live preview in the **Preview** and the **Program** windows.

1.6.2 Upgrade

As a standard procedure, always make backups before upgrading. Back up all files at the following locations:

- *C:\channeltemplates*
- *%localappdata%\Mosart_Medialab*
- *%programdata%\Mosart Medialab\ConfigurationFiles*
- *C:\Program Files (x86)\Mosart Medialab\<Mosart application>\ConfigurationFiles*

- All files with extension `.exe.config` in folders `C:\Program Files (x86)\Mosart Medialab\<Mosart application>` where `<Mosart application>` is the relevant Viz Mosart application (e.g. Mosart Server, Mosart GUI, etc.).

Windows registry settings for:

- `HKEY_CURRENT_USER\Software\Wow6432Node\Mosart Medialab`
- `HKEY_LOCAL_MACHINE\Software\Wow6432Node\Mosart Medialab`

If you do not have access to the referred documentation on Internet, here is a quick guide for installation:

1. Download all relevant Viz Mosart installation files to the preferred location. The default location is `C:\Mosart\Installers`. You are advised to make a sub-directory for the installers for a particular version/build containing all the MSI installer-files and any other supplemental files. This directory should be named using the Release.Version.Patch.Build naming convention, for example: `C:\Mosart\Installers\4.0.0.24523` for Mosart 4.0.0 build 24523.
2. Stop all Viz Mosart Windows services.
3. Double-click an MSI installation file, and follow the prompts to complete installation. Note that after completing this step for the Viz Mosart Server and the Viz Mosart GUI, the documentation is available in the installation folder's `Documentation` sub folder.
4. Repeat the above step for all relevant installation files.
5. As a last step, you need to start a set of Windows services to make Viz Mosart run. These are automatically started when the computer is started. The safest is to reboot the computer to verify that the automatic start of the services is working.

1.6.3 Upgrading FAQ

Some questions with answers around upgrading an existing installation, with respect to new features in Viz Mosart 4.0.

For other details see the [System Requirements](#) section in this document.

MIA (Mosart Installation Administrator)

If you use MIA, see the important guidelines in section [Viz Mosart Installation Administrator \(MIA\)](#) above.

Hierarchical Template Sets

Do Hierarchical Template Sets require a complete new set of templates or are they backwards compatible with template sets from a previous version?

- You can continue to use the existing channel templates without any modifications, so Viz Mosart 4.0 is backwards compatible.

Can I go back to the previous Mosart version after I have started using Hierarchical Template Sets?

- Yes, you can, but with some limitations. The templates in the *base* template set (the template set that other template sets inherit from, either directly or indirectly) can be used with the previous version. Inherited template sets (a variant of a base template set) can in practice not be re-used in a previous version of Viz Mosart, as the variant only includes the (few) additional templates that override a base set template, plus templates specific for this template set.

I use Viz Mosart Template Database - what is the effect of installing Viz Mosart 4.0?

- When starting Viz Mosart 4.0, the full Template Database (for all galleries), is automatically upgraded to a new schema. This upgrade is backwards compatible, so you can continue to operate towards the upgraded Template Database from galleries with earlier versions of Viz Mosart.
- After testing Viz Mosart 4.0 you can safely downgrade to an earlier version of Viz Mosart and continue to use the template database as before, although with the limitations that inherited template sets are not usable (as described in "**Can I go back**" above).

Viz Mosart ActiveX

Are the MOS objects the same in Viz Mosart 4.0 as in earlier Viz Mosart versions?

- Yes.

Can a rundown created with Viz Mosart 4.0 ActiveX be loaded in a Viz Mosart Server of an earlier version?

- Yes.

Can rundown elements created by Viz Mosart 4.0 ActiveX be edited in an earlier ActiveX, and vice versa?

- Yes.

Is this the same for all newsroom computer systems?

- Yes.

Newsroomsettings

- Before upgrading, make sure you take a backup of *newsroomsettings.xml*.
- If you are upgrading from a version before release 3.6.7, or before 3.7.0.23184, the *newsroomsettings.xml* file is upgraded to version 6 (you will be asked this when Manus Administrator is started first time after upgrade).
- If you for some reason need to roll back to an earlier Viz Mosart version, *newsroomsettings.xml* will not be downgraded automatically to the older version, so you have to manually replace the *newsroomsettings.xml* file with the backup file after downgrade.
- Alternatively, if no backup was done, you should remove the `<graphicdestinationletters>` tag from the XML file and re-add them using **Manus Settings**.

CasparCG

Binaries for CasparCG are no longer distributed as part of the Viz Mosart installers.

- Please contact Viz Mosart Support for further information.

2 Viz Mosart 4.0.0

Release Date: 2020-03-31

These are the release notes for Viz Mosart version 4.0.0. This document describes the user-visible changes that have been done to the software since release 3.9.2.

This release of Viz Mosart brings significant system performance improvements, an enhanced and optimized user experience, together with multiple features for more effective rundown-driven workflows and device control.

2.1 New Features

Viz Mosart GUI can show source previews through NDI (MOSART-7582)

If video source signals are made available as NDI streams, the Viz Mosart GUI can show thumbnail-sized previews of these video source signals in both the Preview and the Program windows. A new control panel called Sourceview can be used to organize sources that can be used as buttons. These sources can be assigned to e.g. input sources or Template Router buttons. The sources are shown as a live video signal. See also Network Bandwidth in the [System Requirements](#) section.

Viz Mosart GUI is able to directly control graphics playlists in the Viz Media Sequencer - MSE (MOSART-7576)

A separate panel called Playlist Panel enables the user to browse playlists on the MSE. The graphics can be taken in or out with a single click. It also supports preview if a preview engine is configured.

Viz Mosart template sets can now be based on other template sets in a hierarchy (MOSART-4300)

It is now possible to base any template set TS2 on another template set TS1, the so called Hierarchical Template Sets feature. All templates from TS1 can be used when TS2 is active. This works for both file-based and database channel template workflows. This significantly reduces memory requirements and processing time.

Improvements to Viz Mosart documentation (MOSART-6417)

Both Viz Mosart User Guide and Viz Mosart Administrator Guide are improved with additional topics. For more future improvements, updated documentation for Viz Mosart 4.0 is available at <https://documentation.vizrt.com/viz-mosart-4.0.html>.

New theme and colors in Viz Mosart GUI (MOSART-7758, MOSART-8445, MOSART-8480, MOSART-8028)

Viz Mosart GUI is updated to align with other Vizrt UIs, in respect of both theme and colors. The overall style of the application becomes more consistent.

2.2 Improvements

2.2.1 Manus Administrator

- Added functionality for reusing a newsroomtag in all items in a story, which avoids having to specify the newsroomtag for each item (MOSART-1480).
- Support for identical NcsID between main and backup NCS server (MOSART-6562).
- Added control command DEVICE_STANDBY to set individual devices in/out of standby (MOSART-6563).
- Changed name and description of setting for pausing timing on first break. Changed to "Pause Automation timing on first Break", to emphasize that this setting does not affect NCS timing (MOSART-8805).

2.2.2 AV Automation

- Improved handling of label for fader names in Lawo audio mixers using the RMNOPL protocol (MOSART-4925).
- For the Grass Valley K2 video server, it is possible to specify in which volume and bin recording clips shall be created (MOSART-6688).
- Implemented recording support for AirSpeedMultistream video server (MOSART-6330).
- Improved Log Status window (MOSART-4687, MOSART-6695).
- Possibility to set NextCueDelay from templates (MOSART-5638).
- New shortcuts for menu items (MOSART-8420).
- Grass Valley CPL vision mixer driver is now available without any geographical restrictions (MOSART-8673).
- Added support for Logitek audio mixers (MOSART-6390).
- AV Automation logs are no longer cluttered with Videoconfig messages "Could not convert region of type ..." (MOSART-5741).
- In A/V Setup's Effect editor, duplicate effect numbers are highlighted for easier spotting (MOSART-8762).

2.2.3 Overlay Graphics

- Added Instrumentation Monitoring panel (MOSART-4551).

2.2.4 Template Editor

- Restructuring of menus (MOSART-4904).
- New color coding of template types (MOSART-4300).
- New Destination panel to be used for assigning sources on DVE templates in the Main GUI.
- New shortcuts (MOSART-8420).
- Improved visualization of the currently selected template (MOSART-4755).

2.2.5 Viz Mosart UI

- Improved spelling and corrected inconsistencies in various menus (MOSART-7802).
- Improved ease of use when editing using Workspace Manager (MOSART-7966).
- Quick Access Panel improvements (Favorites, Distinct, Size change, Adlib only) (MOSART-7654, MOSART-8027, MOSART-7967, MOSART-7655).
- Added Jingle to Quick Access controls and added variant filtering (MOSART-7973, MOSART-7914).
- Asset Panel improvements (MOSART-7187).
- Wall Manager renamed to Template Router in addition to redesign and option to change the size of the buttons (MOSART-7232).
- Loop option can now be hidden from the Rundown menu (MOSART-7667).
- Storyline commands can be used as GUI control commands / shortcuts (CountDown, Remove, Append items, Loop options) (MOSART-8530).
- Recall workspace/keyboard layout from control commands (MOSART-7670, MOSART-7964).
- Rename of Standby menu (MOSART-8049).
- Improved and moved iNews User Rundown editor to Rundown menu (MOSART-7998, MOSART-7956).
- The Connections menu is hidden if not needed (MOSART-7953).
- Default workspace setup improved (MOSART-7932).
- Search option in General Settings window (MOSART-7915).
- Improved logging of unhandled exceptions (MOSART-7143).
- Increased GUI rundown title font (MOSART-4762).
- Added support for Norwegian Nynorsk as keyboard language (MOSART-5367).
- Unstable Story-move feature removed (MOSART-8496).
- Removed Windows Localization that were not 100% correct for some languages (MOSART-8810).
- Several minor corrections and improvements.

2.2.6 Timing Display

- Improved ease of use when moving labels during editing (MOSART-8323).

2.2.7 Viz Mosart Installation Administrator (MIA)

- Corrections to the bundled beta version of MIA.
Please note that to benefit from these changes, you must rename the folder from *VizMosart-4.0.0* to *4.0.0*, and place it immediately under `C:\Mosart\Installers`. Refer to the *Viz Mosart Administrator Guide*, section [Viz Mosart Installation Administrator](#) for further details.

2.2.8 General

- Improved memory usage and garbage collection (MOSART-5554).

2.3 System Requirements

2.3.1 Recommendations

For details, refer to the document *Recommended Computer Platform*, available from Viz Mosart Support. See also the *Installation Prerequisites* section in the *Viz Mosart Administrator Guide*.

2.3.2 General

- Microsoft .NET Framework 4.7.2
- Microsoft Visual C++ Redistributable Package x86 version for Visual Studio 2017

2.3.3 Viz Mosart Server

- Microsoft Windows Server 2008 or later.
- In some cases Microsoft Visual C++ Redistributable Package x86 version for Visual Studio 2013 should NOT be installed. For further details, contact Vizrt Support, quoting case MOSART-6877.

2.3.4 Viz Mosart Client Computers (GUI, Audio Panel, Timing Display, Audio Player)

- Microsoft Windows 10.
Microsoft Windows 7 Professional may also be used, but this version is no longer supported by Microsoft.

2.3.5 Network Bandwidth

- 1000 Mbps Gigabit Ethernet card is required on the Viz Mosart Client Computer if NDI is used for live preview in the Preview and the Program windows.
-

2.4 Fixed Issues

2.4.1 Manus Administrator

- In Crossover mode, GUI status indicator did not show missing connection to Crossover Manus Administrator (MOSART-5337).

2.4.2 Media Administrator

- In some cases, a Package On Air would be re-inserted in the Preview window in GUI and then re-taken when Take Next was done (MOSART-8345).

2.4.3 ActiveX

- Router sources and destinations now available in ActiveX also when using Template Database (MOSART-5701).
- Cut/Copy/Paste now working in ActiveX (MOSART-6163).

2.4.4 AV Automation

- Fixed issue where adjustment of video clip in/out position from GUI could affect currently playing clips (MOSART-5014).
- Preview engine now also supported for graphics engine 5 (MOSART-6898).
- Clicked Preview of Vizrt fullscreen graphics is now working also for graphics engines 4 and 5 (MOSART-6155).
- Removed delay between firing multiple DSKs from a template (MOSART-5352).
- Fixed issue where Directtakes that had *Disabled in Rehearsalmode* flag set, would still be taken after Rehearsalmode had been activated via GPI (MOSART-6926).

2.4.5 Camera Robotics Drivers

- Fixed issue with Furio camera control lost when switching between Viz Mosart main and backup (MOSART-3705).
- GUI and AV Automation now show connection status for individual Fx-Motion cameras (MOSART-5025).

2.4.6 Overlay Graphics Interface

- Now possible to have an MMR configuration with no Engines assigned (MOSART-4489).
- Fixed an issue where graphics with Transition Logic would sometimes be taken out or in at the wrong time (MOSART-5410).
- Fixed issue where Mosart would incorrectly take out pre-taken overlay graphics when receiving a story update from the NRCS (MOSART-8567).

2.4.7 Template Editor

- Fixed several issues related to working with templates (MOSART-3089, MOSART-3451, MOSART-3654, MOSART-3797, MOSART-5126, MOSART-5294, MOSART-6277, MOSART-7449).

2.4.8 Remote Services

- Fixed issue where Viz Mosart Remote Service needed to be restarted after server reboot (MOSART-4752).

2.4.9 Viz Mosart UI

- Fixed issues related to continue points in Program/Preview window (MOSART-7507).
- No longer display replaced graphics as On Air in Program window (MOSART-7197).
- Switch Mirror Ports now also executes on idle server when triggered by keyboard shortcut (MOSART-8497).
- Fixed issues with Multiviewer (MOSART-7516).
- Corrected issue with legend for Asset window and keyboard shortcuts for Adlibpix (MOSART-2868/MOSART-8505).
- Fixed issue with Quick Editor giving error (MOSART-8493).
- Fixed issue with Accessory loading too early when Effect is triggered from a keyboard shortcut (MOSART-5829).
- Corrected issue where Studio Setup drop-down menu could be empty on startup (MOSART-6230).
- Pause timing on first break is broken (MOSART-6282).
- Clip mark in set from Pilot Edge in Showmaker is not reflected in Mosart rundown (MOSART-6293).
- GUI Preview resets clip time/duration when loading an adlib via keyboard. (MOSART-6382).
- Fixed issue with previously run adlibs/floats not recuing as expected (MOSART-4322).
- Bind to NCS slug option in keyboard shortcuts now also works when Bind to NCS template is not checked in template editor (MOSART-8114).
- Keyboard editor accessories now always show the actions when available (MOSART-8107).
- Fixed issue with importing keyboard shortcuts (MOSART-8090).
- 'Set as default' now works as expected in Keyboard editor (MOSART-8092).
- Quick Access Panel now also supports jingle templates (MOSART-7491).
- Performance of GUI while loading iNews rundowns has been improved (MOSART-7385).
- Outword now uses body text if no outword is defined in the NCS (MOSART-7369).
- Better handling of transition effects list (MOSART-7181).
- Fixed an issue where keyframe markers would slow down the GUI (MOSART-7163).
- Reduced memory consumption in GUI (MOSART-7129).
- Fixed issue where activating Keep audio, Fade Manual or Level 2 audio from the GUI was not working (MOSART-7233).
- Corrected handling of list of crosspoints for templates when inputchannel was not defined in AVConfig (MOSART-7271).
- Fixed issue where Program window was blank and timeline was not moving (MOSART-7316).
- Storyline setting "Graphic layer based on template type" corrected to "Disable overlay graphic type colors" (MOSART-7317).
- Fixed GUI instability issue (MOSART-7361).

- Only manual lowerthirds would drop to keyboard buttons if 'Toggle group stories feature' was enabled while 'Fill manual lowerthirds only' was disabled (MOSART-7362).
- Some keyboard shortcuts did not work from touch screens (MOSART-8082).
- Fixed an issue where in Quick Access Panel, you could not set a LIVE to Program just after a clip had been set to Preview, instead the clip was set to Program (OPUS-1860/MOSART-7332).
- A modified transition effect was shown on the current item instead of on the next item in the timeline (MOSART-7217).
- Fixed issue where control commands for activating or deactivating Autotake were instead just toggling Autotake (MOSART-8500).
- Fixed issue where the yellow Next Story marker is not changed in the GUI when all items are removed from it (MOSART-8632).
- Fixed issue where the yellow Next Story marker is not correct in the GUI when stories are moved in the NRCS (MOSART-8461).
- Fixed an issue where setting "None" for a template driven keyboard shortcut in Touchmode would not work. When clicking the shortcut it would behave like the setting "Select" was applied (MOSART-8492).

2.4.10 Timing Display

- Configuration of Timing Display was unpredictable and confusing (MOSART-8298).

2.4.11 Audio Panel

- Fixed instability issue encountered when moving fader on attached JL Cooper panel (MOSART-6908/OPUS-580).

2.5 Known Limitations

A Pre-taken graphic stays on, if it was never actually taken in the story it belonged to (MOSART-8414)

- To resolve this, the graphic has to be taken out manually.

Pre-taken graphics may be taken again when going to Program, leading to flash in the graphics (MOSART-6802)

- This is only an issue on a specific manufacturer's graphics system, and there is a workaround for this issue through a configuration provided by that graphics system.

If a story is moved in iNews, the story status shows STOP when it should show OFFLINE (MOSART-6834)

- There is currently no other workaround for this than to reload the rundown, which is not advisable after the show has started.

Wrong story retains yellow preview bar when un-skipping in GUI (MOSART-4902/OPUS-634/MOSART-5749)

- This issue is a purely visual error, when pressing Take Next, the correct story is taken.

Clip Update from MediaAdministrator sets item duration incorrectly on multiple updates
(MOSART-5384/OPUS-286/MOSART-5660)

- This can happen on growing clips, there are currently no known workarounds for this issue.

The GUI does not show all stories if the items are skipped and the rundown is reloaded
(MOSART-5387/OPUS-236/MOSART-7435)

- Workaround is to unskip all items before reloading the rundown.

Moving First story fails if it is moved after an empty story (MOSART-5961)

- There is no known workaround. Refraining from moving the first story after an empty story will avoid the problem.

If connection from Viz Mosart GUI to Viz Mosart Backup Server is failing, the GUI may hang for 42 seconds at startup as well as when reconnecting to Viz Mosart Main Server (OPUS-231/MOSART-7328)

- Workaround is to remove the Backup Server from the GUI settings until connection to the Backup Server has been re-established,

Sometimes the Preview window in GUI can show incorrect video clip name. This can happen during adlib operations when multiple clips are cued but not played (MOSART-6384)

- There is no workaround, but when taking the item, it is the last cued clip that is played, so the correct clip is played On Air.

2.6 Upgrading

As a standard procedure, always make backups before upgrading. The locations are all files in the following folders:

- *C:\channeltemplates*
- *%localappdata%\Mosart_Medialab*
- *%programdata%\Mosart Medialab\ConfigurationFiles*
- *C:\Program Files (x86)\Mosart Medialab\<<Mosart application>\ConfigurationFiles*
- All files with extension *.exe.config* in folders *C:\Program Files (x86)\Mosart Medialab\<<Mosart application>* where *<Mosart application>* is the relevant Viz Mosart application (e.g. Mosart Server, Mosart GUI, etc.).

Windows registry settings for:

- *HKEY_CURRENT_USER\Software\Wow6432Node\Mosart Medialab*
- *HKEY_LOCAL_MACHINE\Software\Wow6432Node\Mosart Medialab*

For the upgrade procedure, see the Viz Mosart Administrator Guide's section on Installation. You will always find the latest updated documentation for Viz Mosart 4.0 at <https://documentation.vizrt.com/viz-mosart-4.0.html>.

If you do not have access to the above documentation on Internet, a quick guide for installation is given here:

1. Download all relevant Viz Mosart Installation Files to the preferred location. The default location is `C:\Mosart\Installers`. You are advised to make a sub-directory for the installers for a particular version/build containing all the MSI installer-files and any other supplemental files. This directory should be named using the Release.Version.Patch.Build naming convention, for example: `C:\Mosart\Installers\4.0.0.24523` for Mosart 4.0.0 build 24523.
 2. Stop all Viz Mosart Windows services.
 3. Double-click an MSI installation file, and follow the prompts to complete installation. Note that after completing this step for the Viz Mosart Server and the Viz Mosart GUI, the documentation is available in the installation folder's Documentation sub folder.
 4. Repeat the above step for all relevant installation files.
 5. As the last steps you need to start a set of Windows services to make Viz Mosart run properly. These are automatically started when the computer is started. The safest is to reboot the computer to verify that the automatic start of the services is working.
-

2.7 Upgrading FAQ

Some questions with answers around upgrading an existing installation, with respect to new features in Viz Mosart 4.0.

For other details see the [System Requirements](#) section in this document.

MIA (Mosart Installation Administrator)

If you use MIA, see the important guidelines in section [Viz Mosart Installation Administrator \(MIA\)](#) above.

Hierarchical Template Sets

Do Hierarchical Template Sets require a complete new set of templates or are they backwards compatible with template sets from a previous version?

- You can continue to use the existing channel templates without any modifications, so Viz Mosart 4.0 is backwards compatible.

Can I go back to the previous Mosart version after I have started using Hierarchical Template Sets?

- Yes, you can, but with some limitations. The templates in the *base* template set (the template set that other template sets inherit from, either directly or indirectly) can be used with the previous version. Inherited template sets (a variant of a base template set) can in practice not be re-used in a previous version of Viz Mosart, as the variant only includes the (few) additional templates that override a base set template, plus templates specific for this template set.

I use Viz Mosart Template Database - what is the effect of installing Viz Mosart 4.0?

- When starting Viz Mosart 4.0, the full Template Database (for all galleries), is automatically upgraded to a new schema. This upgrade is backwards compatible, so you can continue to operate towards the upgraded Template Database from galleries with earlier versions of Viz Mosart.
- After testing Viz Mosart 4.0 you can safely downgrade to an earlier version of Viz Mosart and continue to use the template database as before, although with the limitations that inherited template sets are not usable (as described in "Can I go back" above).

Viz Mosart ActiveX

Are the MOS objects the same in Viz Mosart 4.0 as in earlier Viz Mosart versions?

- Yes.

Can a rundown created with Viz Mosart 4.0 ActiveX be loaded in a Viz Mosart Server of an earlier version?

- Yes.

Can rundown elements created by Viz Mosart 4.0 ActiveX be edited in an earlier ActiveX, and vice versa?

- Yes.

Is this the same for all newsroom computer systems?

- Yes.

Newsroomsettings

- Before upgrading, make sure you take a backup of *newsroomsettings.xml*.
- If you are upgrading from a version before release 3.6.7, or before 3.7.0.23184, the *newsroomsettings.xml* file is upgraded to version 6 (you will be asked this when Manus Administrator is started first time after upgrade).
- If you for some reason need to roll back to an earlier Viz Mosart version, *newsroomsettings.xml* will not be downgraded automatically to the older version, so you have to manually replace the *newsroomsettings.xml* file with the backup file after downgrade.
- Alternatively, if no backup was done, you should remove the `<graphicdestinationletters>` tag from the XML file and re-add them using **Manus Settings**.

CasparCG

Binaries for CasparCG are no longer distributed as part of the Viz Mosart installers.

- Please contact Viz Mosart Support for further information.

3 Documentation

Documentation for Viz Mosart is available at the Vizrt Documentation Center: <http://docs.vizrt.com/viz-mosart.html>.

4 Support

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