



Mosart Web Applications Release Notes

Version 3.0



Mosart Web Applications



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

2026/06/08

Contents

- 1 Mosart Web Apps 3.0.....5
- 1.1 Showmaker5
 - 1.1.1 Showmaker is a complete content planning and preparation tool, designed to work with Viz Mosart, enabling anyone to write scripts, choose video clips, create graphics from templates and prepare everything needed for a successful Viz Mosart production. It’s web-based, lightweight and ideal for productions which don’t use a traditional NRCS for the show preparation.5
- 1.2 Smart Panel5
 - 1.2.1 Smart Panel allows anyone to create customizable, easy-to-use, control panels for driving every aspect of a Viz Mosart production. These operator layouts provide rapid access to control the vision, audio, graphics and more - they are ideal for both self-operation or for productions where simplicity matters.5
- 1.3 Installation and Upgrade6
- 1.4 System Requirements & Documentation6
- 2 Support.....7

- [Showmaker](#)
- [Smart Panel](#)
- [Installation and Upgrade](#)
- [System Requirements & Documentation](#)

1 Mosart Web Apps 3.0

Release Date: 2026-06-03

We're happy to announce the launch of **Web Applications 3.0**, with some new features, polished designs and productivity-enhancing improvements.

We value your insights and encourage you to share your feedback, [feature requests](#) or comments, to help us continue to innovate.

1.1 Showmaker

1.1.1 Showmaker is a complete content planning and preparation tool, designed to work with Viz Mosart, enabling anyone to write scripts, choose video clips, create graphics from templates and prepare everything needed for a successful Viz Mosart production. It's web-based, lightweight and ideal for productions which don't use a traditional NRCS for the show preparation.

Previously available as an early access offering, **Mosart Web Apps 3.0** brings the first official release of **Showmaker** with a major feature expansion.

- A new *Shows* concept allows easy organization of rundowns for different productions, where each show can have multiple template rundowns to quickly begin each new edition with their standard content.
 - Faster editing of stories and rundowns complete with keyboard shortcuts and copy, paste, duplicate functions.
 - Improvements to the UI, including notifications, header information and timing visibility.
 - Addition of the Story Recorder feature allowing producers to mark a story for automatic recorded during its first broadcast, the recording then being aired as a clip in subsequent rundowns.
 - Admin and Viewer roles to control who has edit or read-only access to rundowns.
 - Showmaker now supports multiple *Studios* - always assign the rundown to the correct studio for the production.
-

1.2 Smart Panel

1.2.1 Smart Panel allows anyone to create customizable, easy-to-use, control panels for driving every aspect of a Viz Mosart production. These operator layouts provide rapid access to control the vision, audio, graphics and more - they are ideal for both self-operation or for productions where simplicity matters.

Mosart Web Apps 3.0 brings the first official release of **Smart Panel** with fully featured capabilities:

- Layout editor with a configurable canvas and easy drag and drop components.

- A selection of easy to configure widgets to quickly provide access to the most common controls.
 - Ability to easily include images and video in the layout for easy identification and confidence monitoring.
 - Access to a range of timing widgets with flexible selection of the type of timer to display.
-

1.3 Installation and Upgrade

- **Installation:** To download this version, please visit the Vizrt FTP site at download.vizrt.com and navigate to */products/VizMosart/Latest Version/WebApplications/*.
 - **Upgrade:** The installer manages the upgrade, automatically removing older versions of **Vizrt Mosart Web Applications** and the **Vizrt Mosart Web Applications Configuration Tool** before installing the new package.
Remember to *close* any running version of the Vizrt Mosart Web Applications Configuration Tool *before* upgrading.
-

1.4 System Requirements & Documentation

- Ensure compatibility with Windows 10, Windows Server 2022, and latest Chrome/Edge for a seamless experience across all Web Applications.
- To use (OIDC) authentication, requires Viz Mosart 5.14.3 or later.
- **Smart Panel:** HTTPS and authentication integration (via Open ID Connect) are not required to get started, however we strongly recommend their use in most operational scenarios, where multiple users are involved. Please see the relevant sections in the [User Guide](#) for configuration and setup instructions.
- **NRCS Plugin:** Compatible with all versions of Viz Mosart. Features added in version 2.5 require Viz Mosart 5.12 or later.
- **NRCS Plugin with Viz Pilot Edge:** Requires Viz Pilot Edge 3.1 or later.
- **Timing Display:** Viz Mosart 5.0.3 or later.
- **Rundown Viewer:** Viz Mosart 5.1.0 or later.
- **Showmaker:** Viz Mosart 5.7.0 (MOS 4.0 support introduced) or later.
- **Template Editor** (early access): All versions of Viz Mosart.

User guides are accessible within each application. Latest insights and instructions are continually updated to [the Vizrt Documentation Center](#).

2 Support

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