

Viz Now Release Notes

Version 2.0





Copyright ©2025 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

2025/11/14

Contents

1	Viz Now 2.0.0	5
	Why this matters to you	

• Viz Now 2.0.0

- Launch with confidence
- 4 Resize, refresh, repeat without downtime
- Why this matters to you

1 Viz Now 2.0.0

Release Date: 2025-11-13

Viz Now 2.0 is all about alleviating capacity-related surprises, streamlining upgrades, and giving operators richer self-service controls. Here's what you'll notice first:

- Capacity Reservation Pre-Check & Guided Retry Before a space starts (or restarts) Viz Now now verifies that *every* EC2 type can be reserved. If capacity is tight you can retry, accept On-Demand, or abort—no more "blind" launches.
- Space-scoped, short-lived CR Groups Each space owns its own targeted reservation block, so another
 production can't steal your GPUs.
- **Bring Your Own Capacity Reservation:** Enterprises with pre-purchased CRs simply toggle them on and let Viz Now automation do the rest.
- **Green / Yellow capacity pills:** A glance at the dashboard tells you which apps are protected (green = reserved) and which are running On-Demand (yellow).

- **Flexible EC2 Instance-Type Adjustment** Resize a running application to a bigger or smaller instance EBS volumes, IPs, and user data stay intact. Downtime drops, and the system is redeployed to a single reboot.
- Viz Arena support for EC2 G6/G6e Work around G5 scarcity and potentially lower GPU cost. Note: EC2 G6/G6e support has been validated for up-stream workflows only; down-stream rendering paths remain on G5 until full testing is complete.
- TriCaster Vectar 8-4-250415 Delivers bug fixes, security patches, and a sturdier Zoom-conferencing workflow
- Viz Trio 4.4 Introduces playlist-first production, faster media search, and more reliable macros.
- 3Play 3PV 8-3-250430 Cleaner UI, accurate outputs, smarter disk-space calc—ready for live sports.
- NDI 6.2 + Discovery Server Every AMI ships with NDI 6.2, and the new Discovery Server app is available. Open it from the widget to monitor receivers and control sources—no manual install required.

AWS Account ID + VPC ID + Public Hostname display (copy-to-clipboard) Stop hunting through the AWS
console: Viz Now now surfaces the AWS Account ID, VPC ID, public hostname, and a direct console link right
inside the Space and App details.

1.4 Why this matters to you

- **Predictable show starts** capacity is checked and reserved before you hit *Go*.
- Minutes-not-hours upgrades resize or refresh apps without redeploying entire spaces.
- Instant network insight VPC and hostname details are one click away.
- Always current latest NDI, Vectar, Trio, and 3Play builds .

Welcome to Viz Now 2.0—built to keep your live cloud productions running, growing, and free of capacity surprises.