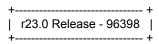


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r23.0 Changelog



Release day - December 7th 2022

New Features

DSOF-21736 Live Action Volume

Live Action Volume allows users to define a region of an XR stage which contains 'live action', e.g. performers and props. All areas outside this volume will be covered with virtual set extension, rather than exposing the filmed LED screens.

The reasons for doing this include:

- 1. To mask on-stage objects outside the performance region (e.g. cameras, lights).
- 2. To make more of the frame be taken up by virtual content, which seamlessly blends with the filmed screens within the live action volume.

How-To

To add a live action volume to an XR setup:

- 1. Create an object (e.g prop, screen etc.)
- 2. Change the object's render layer to 'Live action volume'
- 3. Set the object's mesh and more it to the desired location on the stage to contain all the live action
- 4. Multiple live action objects can be created to cover disconnected regions of live action

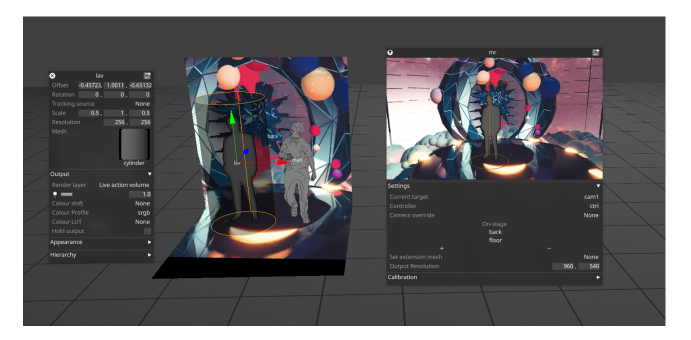
Usage notes:

Live action volume objects (along with set extension mask and addition objects) apply globally. All objects in the stage in these layers will automatically modify the set extensions of all MR sets, without needing to be added to the MR set 'On-stage' object list.





On-Stage objects positioned behind or in front of a Live Action Volume won't make them covered by the Set Extension unless they are on the side of it as we only render the Live Action Volume in 2D.



Improvements

 DSOF-3606 Ability to set non-SMPTE timecode for frame accurate sequencing in any frame rate

We have created an option to set Custom Timeline FPS to support frame accurate sequencing. This is made available in the Timecode Collapsible widget found in the right-click menu for Transport.

• DSOF-11343 Debug log window resize

It is now possible to resize the debug log window, which makes it much more user friendly.



DSOF-12624 Notify user of new or mismatching VFC firmware

If the VFC firmware is found to be old or mismatching, this is now flagged with a notification stating "Found old VFC firmware".

 DSOF-15168 All objects should be able to be used as set extension masks/additions without adding as an on-stage object in the MR set

In order to add set extension masks or set extension additions, it is no longer necessary for these to be part of the MR set. All objects in the relevant layers can work as masks or additions, without needing to be in the MR set.

DSOF-19189 Show film strip of a clip in the key frame editor

The film strip for a video is now available in the key frame editor. This is useful to get an overview of the content without having to play it through. This feature is disabled by default, and can be enabled by unchecking the "Disable key frame editor film strip" option in the Project Settings.





Without the film strip



With the film strip

DSOF-20495 Add mellanox dumps to system diagnostics

Mellanox crash dumps are now included in the system diagnostics.





DSOF-20669 Remove blue flash watermark from feed view

The Feed view has been modified so that both the Feed Rectangle and Feed Output behaviour is consistent. In previous releases, the Feed Rectangle would fade to blue while the Feed Output would not fade

For a non-server Designer machine, the Feed rectangle will fade to blue (on gold release) or purple (on a beta release) every 10 mins. The Feed Output will exhibit the same behaviour.

For any disguise server, the Feed Rectangle shall never fade on a gold release but fade to purple on a beta release. The Feed Output will exhibit the same behaviour.

DSOF-20844 Indicate which machine is the local machine in d3manager

In d3manager, the local machine is now highlighted in bold. As a user, this is useful when accessing multiple machines via a KVM and needing to know which of the machines listed is the one you are logged onto.

DSOF-21987 Cloud login improvements

The disguise cloud login functionality within Designer which was released in r22.2 has undergone several quality improvements.

DSOF-21196 Add ability to customise the API endpoint



The HTTP API port settings are now configurable via d3manager under Machine Settings -> Set API Ports.

Care should be taken when changing settings in this dialog to restart the project or the machine, depending on what settings have been changed, as per the instructions in the setting dialog.



DSOF-21322 MTC layer does not support 29.97 drop frame

The MTC layer for outputting MIDI timecode now supports 29.97 Drop Frame (DF) timecode.

DSOF-21618 'Cue table exported' pop-up added



When exporting a cue table, a pop up message now indicates that the cue table has been exported, consistent with the behaviour of other export features.

DSOF-21623 Remove 'HDMI 3840X2160 10bit' warning

A confusing warning message in Notifications has been removed.

DSOF-21633 Allow ALT+G to toggle GUI on all machine roles



The key combination ALT+G now toggles GUI rendering on or off on all machine roles. When ALT+G has been used, this is indicated with text on screen.

DSOF-21652 Don't render set extension mask when set extension alpha = 0

If the set extension alpha is set to zero, the software no longer renders the set extension mask as it is wasted effort. This performance improvement is applicable to VP setups where set extensions are not used.

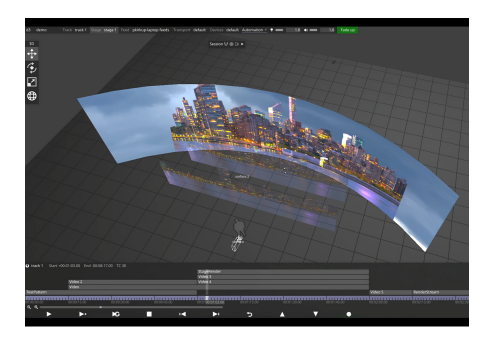


DSOF-21738 Virtual object camera visibility setting

The "Virtual Object Alpha" setting in a Camera enables objects which define regions of interest to be displayed in the visualiser with a specified level of alpha. This is useful for objects such as set extension mask/addition layers, live action volumes or 2.5D layers.

In previous releases, these objects were not rendered to the camera which could make them difficult to interact with. This setting is now enabled by default in the visualiser camera, but not in other cameras.

The example screenshot below shows layers of a 2.5D scene which have been output to the StageRender layer being displayed as translucent layers with this setting enabled. The setting is found in the Camera object under Stage Render / Render Settings / Object Visibility.



DSOF-21785 Tidy up camera visibility settings

The settings of a Camera object have been tidied up in order to take up less space on the GUI, and makes it easier to manage.





DSOF-21971 RenderStream assets which crash on startup leave no information for fault finding

In previous releases, if a RenderStream asset crashed on startup (before even renderstream.dll loads), there was no way to report why it crashed. In r23, this is now captured, and log files are placed in the %LOCALAPPDATA%\d3\renderstream workloads folder, with a subfolder for the asset name, then "friendly" workload name.

Each instance is stored into an instance_n.txt file, where n is the instance number within the workload. The log viewer in Designer is able to view the file via the Designer Logs share on the render machine, so access to all logs from assets which failed to start will be available too.

DSOF-21984 RenderStream host memory applications need to be able to specify pixel format

This improvement is relevant for developers of RenderStream plugins. The pixel format was limited to BGRA8 pixel formats only on all versions of RenderStream up to 1.30.

From RenderStream 1.31, the engine can now specify the memory it provides in the same way dx apps can use a reasonable selection of pixel formats in the textures they provide to the API.

DSOF-22039 Add the ability to render 3D content from spherical mappings

Spherical mapping supports a new property called Content Mode which is set to 2D or 3D. When set to 2D, the behaviour is the same as previous releases. When set to 3D, RenderStream and other 3D layer types (StageRender, Notch and Renderstream) will render 6 views of their world in order to build the 6 tiles of a cube in order to generate 360 degree content.

The cube mapping viewpoints will be automatically created for render engines, resulting in 6 workloads - one for each side of the cube - and the resulting content is mapped for 360 degree coverage, i.e. a 360 degree arc around the spherical focal point. This achieves the same observed behaviour as equirectangular content which spherical mappings normally use.



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• DSOF-22454 Run -NoVerifyGc Command on RenderStream Launch

RenderStream layers for Unreal Engine now pass through the -NoVerifyGc option by default for Unreal Engine RenderStream workloads. This significantly speeds up the launching of these workloads, without having to put this config in custom configuration.



Fixes

- DSOF-4472 Fixed an issue where it was not possible to unsockpuppet tint or access individual RGB values
- DSOF-16022 Fixed the object selection outline being incorrect in the camera view with overscan
- DSOF-17699 Video Input textures are now included in the bandwidth estimates
- DSOF-19158 Fixed an issue where it was not possible to add observation while acting as a dedicated director
- DSOF-19378 Fixed an issue where the RenderStream log was not always copied to Director
- DSOF-19945 [ACES] Fixed an issue where the VideoIn Preview failed to preview Input Transforms
- DSOF-19965 Fixed an issue that occurred when transitioning between two pre-comps in Bitmap layer using "Transition time" causes fade from black instead of crossfade
- DSOF-19968 Fixed an issue where jumping into the currently running RenderStream layer caused a stutter between 50-500ms
- DSOF-20351 Fixed an issue that occurred when a showfile was transferred between different GUI resolutions, the widget may have drawn off screen
- DSOF-20522 Fixed an issue where groups of layer starts could jitter when being selected and resized
- DSOF-20524 Fixed an issue where Designer received invalid comms messages and crash to desktop



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- DSOF-20565 Fixed overscans on RenderStream content creating a clear visual difference to non-overscanned content
- DSOF-20627 Fixed an issue where d3service presented an offline error on launch despite d3service running
- DSOF-20726 Fixed issue where Designer issued warning that a Bluefish driver on a Solo is newer than required
- DSOF-20754 Renamed Automation in the device monitor icons
- DSOF-20867 Status UI now handles lost device errors during rendering
- DSOF-21007 Fixed the debug window text is overflowing
- DSOF-21149 Fixed an issue where previews were not rendered after a restart in VideoIn patch panel
- DSOF-21200 Setting UI transparency to off is now represented on Understudies
- DSOF-21201 Designer could crash if using precomps as texture parameters when switching maps in Unreal
- DSOF-21205 Fixed an issue where UnusedMediaDomain didn't detect media on remote machines on the first project startup
- DSOF-21250 Fixed an error in CameraCalibrationObservationEditor when undoing creation of a Manual Observation while editor is open
- DSOF-21269 Fixed an error in the Colour Picker when undoing colour selection
- DSOF-21277 Improved performance when using multiple videoins and RenderStreams on vx 4 and vx 4+ due to OCL queue synchronisation





- DSOF-21279 Fixed an issue where RenderStream 'receive health' did not report issues with packet receipt
- DSOF-21281 Fixed an issue where deleting a keyframe 'before/after' when using [] as selector did not work correctly
- DSOF-21282 Fixed an issue where multi-select on parameters, keyframe modified levels together, but deleting before/after only affected the parameters right clicked on
- DSOF-21294 Spatial Calibration Object Fixed an issue when selecting a new calibration object the calibration wasn't applied
- DSOF-21312 Fixed an issue where opening and closing the d3net manager widget within a session displayed a 'multicastDelegate' error
- DSOF-21319 Fixed an issue where changing API ports resulted in API documentation not being accessible
- DSOF-21347 Fixed an issue where ACES input transform options were available on RenderStream assets regardless of Colour Management
- DSOF-21356 Improved console notifications around dedicated directors applying group feeds
- DSOF-21406 AnimateObjectPreset: Fixed an error in ScreenConfigurationEditor when adding objects to a ScreenConfiguration
- DSOF-21476 When restarting a RenderStream, "!fragment.streams.empty()" is no longer shown
- DSOF-21525 Fixed an issue where GUI Update was sluggish on showfile
- DSOF-21538 RenderStream: Fixed an issue where the pool incorrectly reported asset were out of sync





- DSOF-21539 XR: Spatial Calibration "MulticastDelegate: Fixed 'startup error'"
- DSOF-21572 Fixed an issue where API Query Parameters were not displayed in the Swagger documentation
- DSOF-21576 Fixed an issue where deleting unused media didn't work for image sequences
- DSOF-21578 Fixed an issue where removing fields within an Open layer created a Multicast Delegate error
- DSOF-21593 Fixed an issue where GPU could lose access when playing 1 x 12k and 1 x 8k Notch LC files at the same time
- DSOF-21597 Fixed an issue where arrows ended up in a wrong state when removed on remote machine
- DSOF-21598 Layers no longer cause crash on exit
- DSOF-21619 Fixed an issue where cue table import on section would break when a project is set to 59.94
- DSOF-21635 Using a 'StageRender' layer with a perspective mapping in 3D content mode no longer fails
- DSOF-21661 Feeds no longer have a red border in designer mode
- DSOF-21691 Fixed an issue where pressing CTRL + 1 with a keyframe timeline open caused an Access Violation
- DSOF-21706 'Spatial map' now behaves like '3D perspective map' when reprojection distance is zero





- DSOF-21732 Fixed a potential Access Violation when undoing undo colour selection in a Palette
- DSOF-21748 Fixed issue where SLC Region Updates can no longer be called multiple times.
- DSOF-21755 Mesh Mapping now supports Vulkan image formats
- DSOF-21783 Fixed an issue where the overscan field was green when tracking system was used
- DSOF-21790 Fixed an issue where the text layer text font didn't change to imported fonts
- DSOF-21808 Console no longer spammed when 'Configure' separator is open inside RS workload
- DSOF-21831 Fixed a d3Manager crash when renaming project folder
- DSOF-21832 Fixed an issue where SLC regions were available for all videoclips, even when SLC was not enabled for the project
- DSOF-21836 Fixed an issue where d3Manager crashed on startup if the current project no longer exists in debug
- DSOF-21841 Fixed an issue where with "enableWebGL"on, web still reports WebGL disabled
- DSOF-21847 Fixed an issue where ALt Drag DMX values resulted in incorrect number assignment
- DSOF-21850 Fixed an issue where props did not work as live action volumes
- DSOF-21851 Fixed an issue where the media ingestion history window was blank upon opening





- DSOF-21857 Fixed an issue where importing the FeedRect setting was not available
- DSOF-21873 Delete All Unused Media API is now more reliable
- DSOF-21897 _ Fixed an issue where the OpticalCalibrator could hang
- DSOF-21899 OmniCal: Fixed an issue where projector lens distortion did not update if only 3rd order coefficient is set
- DSOF-21934 Fixed an issue where Unreal exposed Custom Events didn't behave like any other keyframe in d3
- DSOF-21969 Fixed an issue where links to RenderStream assets using custom extensions didn"t get launched correctly.
- DSOF-21970 RenderStream shortcut asset now respects the working folder option
- DSOF-21973 Fixed an issue where d3Manager licence check didn't account for developer authorisation and blocked d3 from running
- DSOF-21977 _ fixed an issue where there was no way to save & load a RenderStream asset metadata effectively when using shortcuts
- DSOF-22011 Export Output Frame from Feeds now export as expected
- DSOF-22032 OmniCal: Fixed an Access violation when closing Check Cameras window
- DSOF-22033 Fixed anissue that occurred when a virtual camera points 180 degrees behind the physical camera, the physical view appeared upside down
- DSOF-22037 Tracking Marker Module brightness and colour adjustment now work on the markers



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- DSOF-22050 API: Fixed an issue the custom d3service http port was not respected
- DSOF-22061 Fixed an issue where virtual camera positions would reset on restart
- DSOF-22071 Fixed an issue where d3 start-up was stuck with a black window sometimes
- DSOF-22085 _ Projectors in blank projects are no longer set to be Hidden
- DSOF-22092 Fixed an issue where set extension content was disconnected from screens when backplate reprojection distance is zero
- DSOF-22101 Camera frustum size no longer increases when virtual camera moves
- DSOF-22118 RenderStream: Improved compressed workloads
- DSOF-22126 Camera visibility settings upgrading old project now makes virtual objects visible in the visualiser
- DSOF-22132 Fixed an issue where Workload Status Widget on the RenderStream layer has the wrong scaling for it's list views.
- DSOF-22133 Fixed an issue where it was not possible to remove MR sets and Mesh Projections from Hierarchy once added
- DSOF-22136 Fixed an issue where the tracking marker module didn'tn't clip properly for 2D perspective and feed maps
- DSOF-22164 RenderStream New Mappings are are now visible
- DSOF-22165 Fixed an issue wher eit was not possible to Adjust Texture Streaming Assigners when Scene Name is too long
- DSOF-22208 D3NetManager instance is once again static





- DSOF-22213 Fixed an Access Violation when trying to access the cue list
- DSOF-22233 Fixed an issue where the incorrect RenderStream Version was reported
- DSOF-22245 Fixed an issue where DMX lights with fixtures quickly degraded performance
- DSOF-22304 Fixed an error in IdentityDomain after clearing ingestion history
- DSOF-22372 Fixed an issue where DSE did not apply correctly to automated screens using tracking sources
- DSOF-22379 Fixed an issue where the bitmap module displayed the previous keyframe (instead of the current keyframe) when transition time was set to 0
- DSOF-22384 RenderStream: Fixed an 'Attempt to allocate more than DX_MAXTRISTRIPS' error when Details widget was open with running workload
- DSOF-22387 MR set output resolution now affects camera plate mapping resolution
- DSOF-22393 'Apply genlock button' should be greyed out when genlock is applied as it becomes non functional
- DSOF-22413 Fixed an issue where scaling the grid spacing down on the testpattern layer produced an exception
- DSOF-22433 Fixed an issue where Go To Timecode did not work with custom (non-SMPTE) FPS when the frame value wass higher than 29
- DSOF-22445 Fixed an Access Violation when using profiler on local machine
- DSOF-22488 Fixed Errors when creating / deleting tags and notes on the timeline



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