EDIUS 11

Software Version 11.21.17141 – Release Notes – March 2025 (this version replaces 11.21.16994)

New Features

EDIUS

- Improved performance when opening projects with large file sizes
- Added support for new recording formats of Sony RAW introduced in Sony BURANO firmware version 2.0, Full Frame Crop 3.8K 16:9 and Super 35 4.3K 4:3
- Added/improved features as below by upgrading Blackmagic RAW SDK to v4.4:
 - *Added support for Blackmagic RAW files shot by Panasonic S5D and UB10
 - *Added support for Blackmagic PYXIS 6K
 - *Improved SDK stability with simultaneous decodes
 - *Improved support for Blackmagic URSA Cine 12K LF
- Added EIZO CG1 as a target model for Monitor Control (Broadcast and Workgroup)
- Support for the latest intel Ultra processors
 Intel Core Ultra processors do not support hardware encoding for interlaced video. If the
 Intel processor installed in the PC does not support hardware encoding for interlaced video,
 software encoder will now be used to export interlaced video even if the [Use Hardware
 Encoder] option is checked.

Mync

- Fixed Issue from 11.21.16994: Clips added to the bin (by exporting, adding from player or timeline) are always registered to the root folder
- Added support for new recording formats of Sony RAW introduced in Sony BURANO firmware version 2.0, Full Frame Crop 3.8K 16:9 and Super 35 4.3K 4:3
- Added/improved features as below by upgrading Blackmagic RAW SDK to v4.4:
 - *Added support for Blackmagic RAW files shot by Panasonic S5D and UB10
 - *Added support for Blackmagic PYXIS 6K
 - *Improved SDK stability with simultaneous decodes
 - *Improved support for Blackmagic URSA Cine 12K LF
- Added EIZO CG1 as a target model for Monitor Control (Broadcast and Workgroup)
- Support for the latest intel Ultra processors
- Intel Core Ultra processors do not support hardware encoding for interlaced video. If the
 Intel processor installed in the PC does not support hardware encoding for interlaced video,
 software encoder will now be used to export interlaced video even if the [Use Hardware



Encoder] option is checked.

Fixed Issues

EDIUS

- Even after "Consolidate Project" is performed, Bin clips still refer their original materials instead of the copied files
- When performing "Consolidate Project" with any of options that remove clips unused in any timeline sequence, any clips will not be removed at all
- There are cases that the "TC Jump" dialog will be hidden by the Preview window if the Preview window is selected while the dialog is open (SFDC00882967)
- The V track patch will not appear if a T track connected to the video source channel is deleted (SFDC00853190)
- When performing keyboard shortcut operations without a break, the response is not smooth during a job is in progress
- When performing "Save as" after "Save as" without exiting the project, there are cases that an extra root folder is added to the Bin
- When performing "Save" after "Consolidate Project" using any of options that copy in-use files to the project folder, there are cases that timeline sequences become offline in the Bin and they are unable to be opened
- When performing "Save" after "Save as" without exiting the project, the Bin information will be removed from the project file
- EDIUS Cloud does not work properly on Windows Server 2019 (EDIUS Cloud only)

Mync

• Mync Cloud does not work properly on Windows Server 2019 (Mync Cloud only)

