# EDIUS 11

## Software Version 11.22.18180 - Release Notes - July 2025

## **New Features**

### **EDIUS**

- Supports hardware encoding of interlaced video with NVIDIA NVENC
  - \*Only available if the installed NVIDIA GPU supports encoding interlaced video.
  - \*Applies to the following exporters:
  - "H.264/AVC"
  - "H.264/AVC MOV"
  - "H.265/HEVC"
  - "H.265/HEVC MOV"
- Floating License Server now supports Windows Server 2025
- Added/improved features as below by upgrading RED R3D SDK to v9.0.0:
  - Improved performance
  - Added new metadata
  - Fixed unclosed clips could fail to load in rare occasions
  - Supports high-framerate (>= 100 fps) timecode
- Improved the speed of generating audio waveform cache files
- Improved export speed of interlaced video when the Intel processor installed in the PC does not support hardware encoding for interlaced video and software encoder is automatically selected
  - \*Intel Core Ultra processors do not support hardware encoding for interlaced video.
  - \*This is for the following exporters:
  - "H.264/AVC"
  - "H.264/AVC MOV"
  - "H.265/HEVC"
  - "H.265/HEVC MOV"

### Mync

- Supports hardware encoding of interlaced video with NVIDIA NVENC
  - \*Only available if the installed NVIDIA GPU supports encoding interlaced video.
  - \*Applies to the following exporters:
  - "H.264/AVC"
  - "H.264/AVC MOV"
  - "H.265/HEVC"
  - "H.265/HEVC MOV"



- Modified to allow restoring offline assets using files that are already registered as assets \*After restoration, the offline asset and the existing asset will be combined into one asset.
- Floating License Server now supports Windows Server 2025
- Added/improved features as below by upgrading RED R3D SDK to v9.0.0:
  - Improved performance
  - Added new metadata
  - Fixed unclosed clips could fail to load in rare occasions
  - Supports high-framerate (>= 100 fps) timecode
- Mync running on an Amazon EC2 instance is now able to access S3 buckets without an internet gateway (Mync Cloud only)
- Improved export speed of interlaced video when the Intel processor installed in the PC does not support hardware encoding for interlaced video and software encoder is automatically selected
  - \*Intel Core Ultra processors do not support hardware encoding for interlaced video.
  - \*This is for the following exporters:
  - "H.264/AVC"
  - "H.264/AVC MOV"
  - "H.265/HEVC"
  - "H.265/HEVC MOV"

# **Fixed Issues**

#### **EDIUS**

- There is a case where a modal dialog that appears just after opening a project is hidden by another window
- There are cases where using Shared Profiles causes EDIUS to take an exceedingly long time to startup
- There are cases where the context menu of the Job window is partially cut off by the edge of the window
- EDIUS rarely crashes during opening a project
- When an export job creates a clip that consists of multiple files, there is a case that "Send to EDIUS Bin" and "Show in Player" context menus for that job fail
- In rare cases, the Bin contents might be lost when the current project is reopened without closing the project (SFDC00912618)
- When the encoder is set to "Auto" in some exporters, Intel Quick Sync Video is used in some cases that NVIDIA NVENC should be used
- Audio in certain MOV files cannot be played properly
- Memory usage of Chorus Hub Identity Service increases over time
- Exported H.264 (AVC) and H.265 (HEVC) files contain meaningless data in metadata

#### Mync



- Jobs issued by EDIUS cannot be operated using the Job Monitor
- There are cases where the context menu of the Job monitor is partially cut off by the edge of the window
- When the encoder is set to "Auto" in some exporters, Intel Quick Sync Video is used in some cases that NVIDIA NVENC should be used
- Audio in certain MOV files cannot be played properly
- Memory usage of Chorus Hub Identity Service increases over time
- Exported H.264 (AVC) and H.265 (HEVC) files contain meaningless data in metadata

