

EDIUS 11

Software Version 11.22.17809 – Release Notes – May 2025

New Features

EDIUS

- The following exporters now support NVIDIA NVENC as a hardware encoder in addition to Intel Quick Sync Video:
 - "H.264/AVC"
 - "H.264/AVC MOV"
 - "H.265/HEVC"
 - "H.265/HEVC MOV"

**[Use Hardware Encoder] checkbox is now changed to [Encoder] dropdown list to select the encoder from "Auto", "Software", "Intel QSV" and "NVIDIA".*

**NVIDIA driver version 570 or later is required to use NVIDIA NVENC.*

**Hardware encoders that are unavailable can be selected. In this case the software encoder will be used instead. Actual encoder is displayed at the bottom of the exporter dialog.*

**The following exporters have had "obsolete" appended to their names but are still available for backward compatibility. However, they are now deprecated and may not be available in future generations of EDIUS.*

 - "H.264/AVC (NVIDIA)" > "H.264/AVC (NVIDIA) - obsolete"
 - "H.264/AVC MOV (NVIDIA)" > "H.264/AVC MOV (NVIDIA) - obsolete"
 - "H.265/HEVC (NVIDIA)" > "H.265/HEVC (NVIDIA) - obsolete"
 - "H.265/HEVC MOV (NVIDIA)" > "H.265/HEVC MOV (NVIDIA) - obsolete"

**See here for details.*
- Added support for hardware decoding of H.264/AVC 10-bit and/or 4:2:2 files, and also H.265/HEVC 4:2:2 files using NVIDIA Blackwell GPUs (like RTX 5060, 5070, 5080, 5090, ...)
- EDIUS running on an Amazon EC2 instance is now able to access Amazon S3 buckets without an internet gateway (EDIUS Cloud only)
- Added Windows Server 2022 as a supported OS for EDIUS Cloud in addition to Windows Server 2019
- Improved performance of opening projects

Mync

- Added support for hardware decoding of H.264/AVC 10-bit and/or 4:2:2 files, and also H.265/HEVC 4:2:2 files using NVIDIA Blackwell GPUs (like RTX 5060, 5070, 5080, 5090, ...)

Fixed Issues

EDIUS

- There are cases where the registration key file is not generated while license activation / deactivation in offline mode
- After every update of the Floating License Server, ".log" will be appended to the path of "Vendor Daemon Log Location"
**The current path will not be corrected automatically by installing this build. Correct the path if necessary.*
- If Out point is set twice consecutively at the same position, the Out point is set one frame before (SFDC00853558)
- Audio of certain MP4 clips becomes silent (SFDC00909770)
- There are cases where some edges of a still image on a Title Track are not displayed (SFDC00875031)
- Certain MOV files cannot be loaded

Mync

- There are cases where the registration key file is not generated while license activation / deactivation in offline mode
- After every update of the Floating License Server, ".log" will be appended to the path of "Vendor Daemon Log Location"
**The current path will not be corrected automatically by installing this build. Correct the path if necessary.*
- Audio of certain MP4 assets becomes silent (SFDC00909770)
- Certain MOV files cannot be loaded