



Corel® VideoStudio® 2023: Top Reasons to Upgrade to VideoStudio 2023

- VideoStudio

1. NEW Title and transition effects

Make your animated titles look more unique and impressive with new Parallax and Kinetic title effects. Parallax Titles leverage speed to create a dragging effect on text and characters, and Kinetic Titles apply variable speed with acceleration on text to create diverse title animations. Parallax Transitions deliver layers with varying speeds attached to movement so that the foreground appears to move more quickly than the background for a mesmerizing 3D-like effect. New transition effects are bound to give your video an even more modern aesthetic. Just imagine Instant Color Change, Split, or Parallax effects applied to transitions between scenes in your video and the way it can change the overall impression—making it more fun, dynamic, dramatic, and engaging.

2. NEW and ENHANCED Title motion features

Titles help to tell your video's story, but animating titles brings your story to life! With new Enter/Middle/Exit title motions now available in VideoStudio's Title Editor, you can assign different title effects to the various stages of the title animation. Take it one step further with new Merged Title editing and specify the different motion for each component of the title, then quickly preview the result. It's easy to get creative with VideoStudio 2023 due to the title motion integration with Customize Motion tool. Take your title editing to new heights and let your ideas be realized in so many unique ways!

3. NEW Audio Cues (*ULTIMATE EXCLUSIVE*) and extra song selections

Explore the Ultimate-exclusive Audio Cues to make your video even more engaging with a perfect synergy of sound and picture. Set audio cue points on the musical clip manually or automatically and match the timeline of your video to these markers to adjust each clip duration and to make your video match the music beats. With more than 500 new songs added to the ScoreFitter music library, your reel will never feel restricted! Listen, select, pair, and enjoy!

4. NEW Format Support

AOMedia Video 1 (AV1) Decode/Encode (*ULTIMATE EXCLUSIVE*)

For your convenience and workflow flexibility, VideoStudio 2023 Ultimate enables software decode/encode AV1 among different chips, including Intel, AMD, and nVidia. It also supports AV1 hardware acceleration:

- ◆ *Intel 11th Gen chip or above: Decode Acceleration*
- ◆ *Intel Arc: Decode and Encode Acceleration*

5. 8K Video Decode

With a rapidly increasing number and variety of devices supporting 8K recording, VideoStudio has been optimized for 8K to enable you to import 8K videos for further editing.

6. ENHANCED Rendering performance

VideoStudio 2023 leverages Intel OneVPL and Deep Link Hyper Encode integration to optimize performance and make the CPU and multiple GPUs work much more efficiently. With the latest generation of Intel models, the hardware rendering power will save you time and enable you to complete projects faster.

7. OTHER ENHANCEMENTS

Multiple enhancements made to select features and general usability has made the editing process truly enjoyable. Leverage customization options and achieve incredible results more quickly and efficiently!

- ◆ *Access your most frequently used feature icons in one click via the Customize Toolbar Options list (new feature options added).*

- ◆ *Edit your audio more easily with enlarged Waveform preview and improved volume controls.*
 - ◆ *Expedite GIF creation by bringing your projects right into the enhanced GIF Creator.*
 - ◆ *Manage LUTs more easily—move them between folders seamlessly.*
 - ◆ *Quickly copy or delete parts of your footage with enhanced Mark In/Out Select tools.*
 - ◆ *Edit subtitles more smoothly with new hotkeys—move up to 10 frames in either direction.*
 - ◆ *Tap into multi-lingual subtitles by leveraging the .SBV YouTube Subtitle format, and save immeasurable time when creating new video projects.*
 - ◆ *Delve into Stop Motion Animation with an expanded list of camera support, including the latest Canon and Nikon Camera SDK.*
 - ◆ *Set the minimum default transition duration to 0.1 seconds in Preference for flawless, cinema-grade transitions between scenes.*
-