

What's New in Version 10

64-bit PicturesToExe

PicturesToExe 10 is 64-bit application and can use more than 2 GB of system memory for large projects.

Dark Theme

PicturesToExe 10 offers Dark theme of the interface. Classical Light mode is also available.

Hardware Acceleration for User Interface

Main window of PicturesToExe uses a hardware acceleration to show all elements of the graphical interface. Slide list, Timeline and File list works much faster now with smooth scrolling. Improved Video Output

Hardware acceleration for video encoding (H.264)

It works for NVIDIA, AMD and Intel video cards. Encoding works faster in 3-5x times.

Motion Blur

This option simulates a shutter effect in traditional cameras and adds a cinematographic look. Lossless compression option in Custom mode for MP4 H.264 video. 60p mode is set by default for smooth playback of animations.

Improved Playback of Video Clips

Hardware acceleration for smooth playback of video clips. Added support of new video codecs: HEVC and VP9.

Direct support of H.264 video clips

Video converter is not required anymore.

Audio

Improved Timeline View

Added support of M4A audio files. Added two buttons “+” and “-” to change the scale in the Timeline view.

Other Improvements

New sorting method for images in the File list: Exif Date, original date of a photo. Vastly improved quality of edge anti-aliasing for images and video clips with 3D transformations. Auto Updates of PicturesToExe New transition: Cube 3D Support of files from network resources

Scheduled features for the final version

Improved look of Dark and Light modes. Improvements in the Timeline view for work with audio clips. Groups of slide styles (themes) 64-bit code for the fullscreen preview and EXE shows. Converter of video clips for trimming. Mac version of PicturesToExe 10

P.S. VideoBuilder (DVD output) is not included in PicturesToExe 10 Beta.

From:

<https://docs.ptavstudio.com/> - **PTE AV Studio**

Permanent link:

<https://docs.ptavstudio.com/en-us/9.0/versionten?rev=1558804316>

Last update: **2022/12/18 11:20**

