

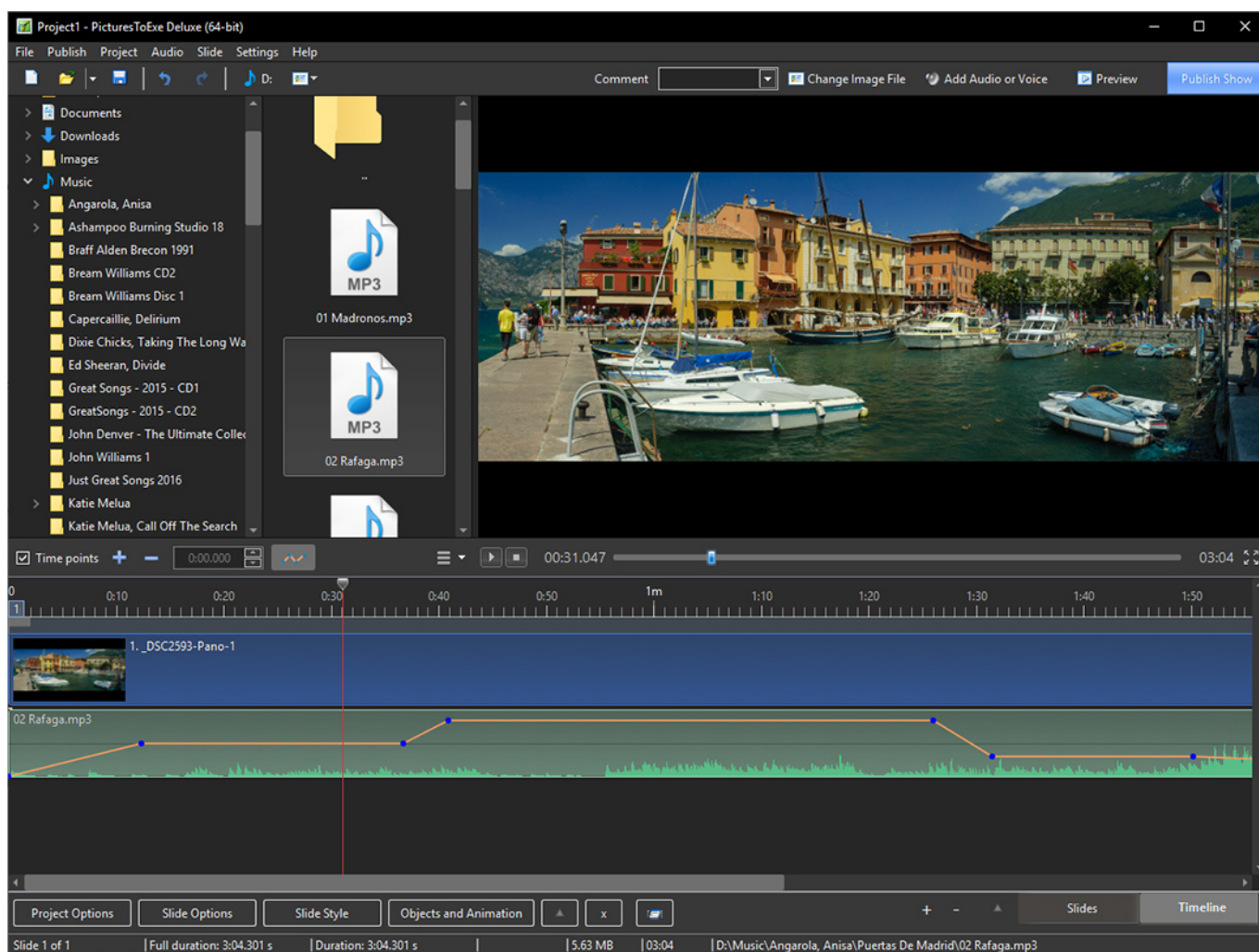
What's New in Version 10

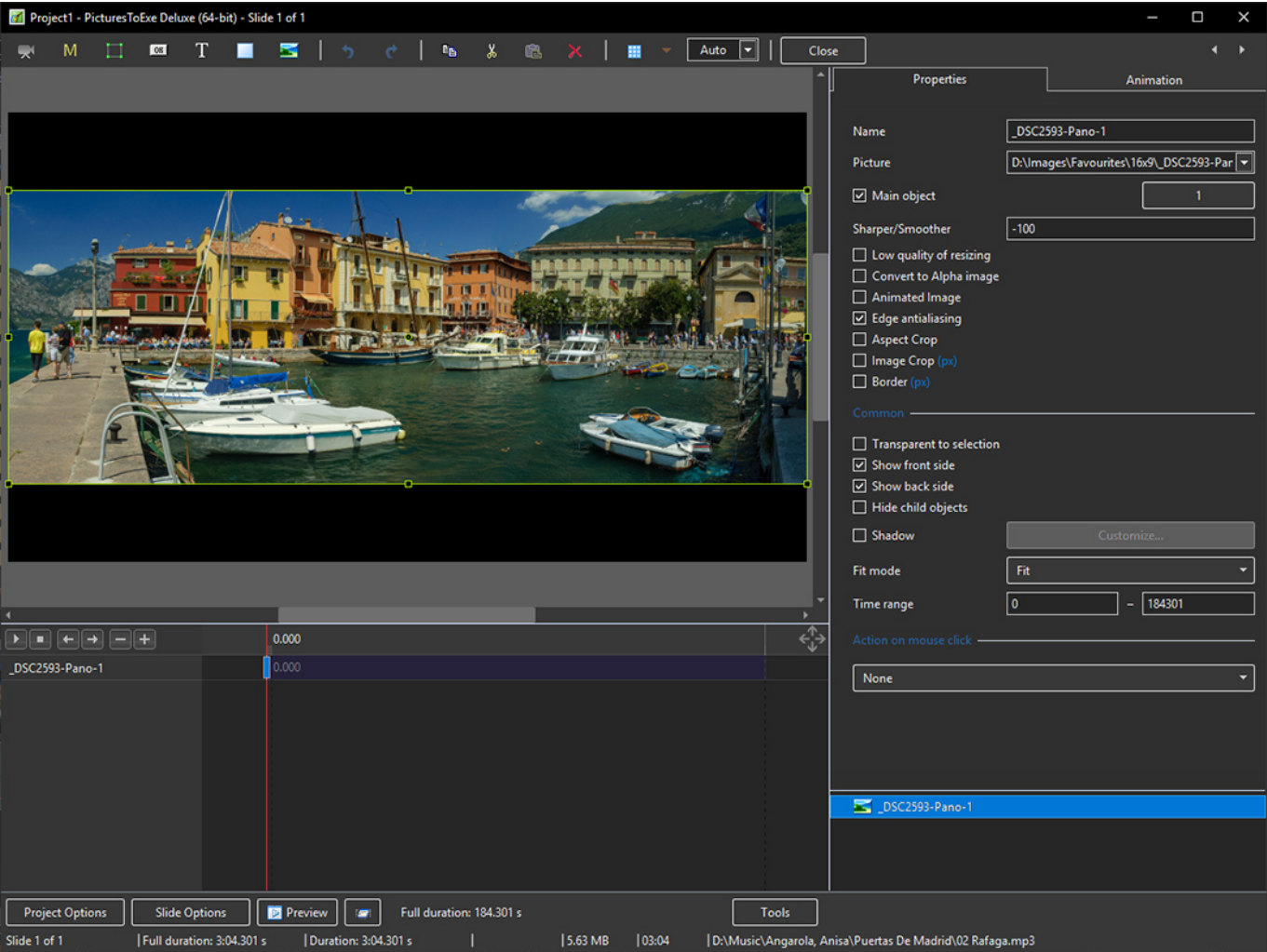
64-bit PicturesToExe

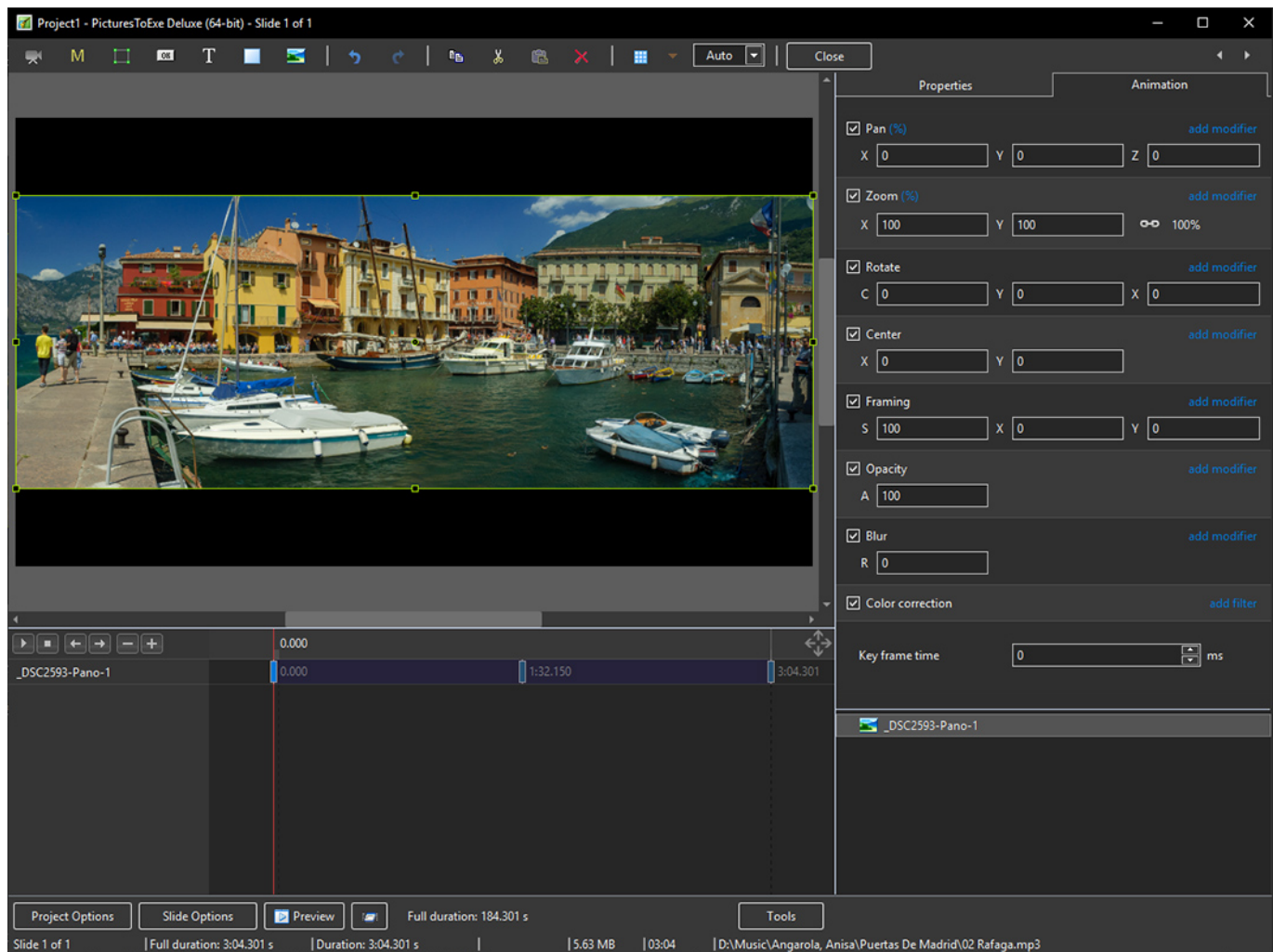
- PicturesToExe 10 is 64-bit application and can use more than 2 GB of system memory for large projects.

Dark Theme

- PicturesToExe 10 offers Dark theme of the interface. Classical Light mode will also be available.





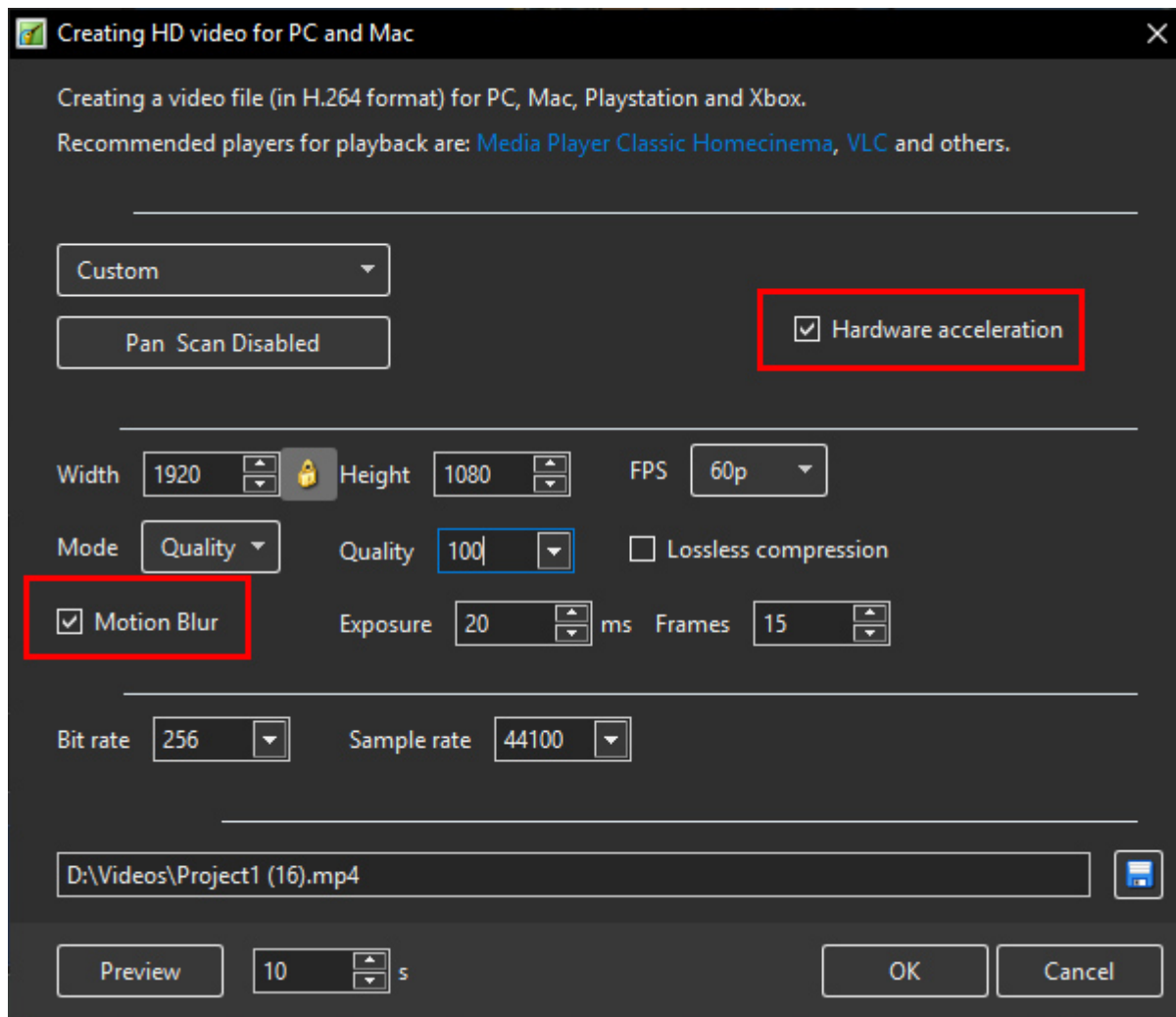


Hardware Acceleration for User Interface

- 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 and 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/versionen?rev=1559301897>

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

