

VideoProc Converter AI

Instead of trying to become an expert or hiring someone to do it for you, Digiarty's VideoProc Converter AI makes it easy for anyone to upgrade and improve images, videos, and audio.

The days of manually editing videos, images, and audio, feeling frustrated and giving up, are officially over. Instead of trying to become an expert or hiring someone to do it for you, Digiarty's VideoProc Converter AI makes it easy for anyone to upgrade and improve their images, videos, and audio.

What is VideoProc Converter AI?

VideoProc Converter AI is an all-in-one, GPU-accelerated multimedia tool that combines AI-powered image enhancement with traditional video processing. It allows users to upscale, stabilize, and increase video frame rates (up to 4K/8K), convert formats, compress large files, download online content, and record the screen, leveraging hardware acceleration for high speeds.

A versatile AI tool for everyone.

VideoProc Converter AI has everything you need to fix blur, improve video quality, enhance old family photos, remove video shaking, and much more.

It has many user-friendly features that both beginners and experts will love, including:




1. **Super Resolution** – this AI-powered video enhancement feature improves resolution, corrects blurring, and more.
2. **Frame Interpolation** – helps to make gameplay smoother by increasing FPS.
3. **Image AI** – for poor image quality, these AI image enhancement tools allow you to improve and clarify images like never before.
4. **Audio AI** – easily separates voices and eliminates annoying background noise.
5. **Stabilization** – finally eliminated the annoying camera shake.
6. **Video Converter** – don't worry if your file isn't in the correct format. Convert it here without losing quality.
7. **DVD** – back up your DVDs, convert file formats, and prepare them for use on mobile devices, YouTube, and more.
8. **Downloader** – download playlists, streams, and live videos from your favorite user-generated content websites like Facebook and YouTube.
9. **Compressor** – saves storage space or reduces file size for uploading to various websites without compromising quality.
10. **Recorder** – you can not only record your screen but also edit it to create custom screen recordings.

Install VideoProc Converter AI

Installation is very easy. It's compatible with Windows (7 and later, both 32-bit and 64-bit versions) and macOS (10.15 and later for AI features). A minimum 1 GHz Intel or AMD processor and ideally 2 GB or more of RAM are recommended. Surprisingly, you only need about 200 MB of hard drive space for installation.

The installer will check to ensure your hardware is compatible. Once you receive a green light, you're ready to start using the software.

Hardware Info Detected by VideoProc Converter AI

Codec	Resolution	 Intel(R) Iris(R) Xe Graphics 30.0.101.1191	
		Encoder	Decoder
AVC (H.264)	1080p	✓	✓
AVC (H.264)	2K	✓	✓
AVC (H.264)	4K	✓	✓
HEVC (H.265)	1080p	✓	✓
HEVC (H.265)	2K	✓	✓
HEVC (H.265)	4K	✓	✓

Recheck
Next

Use the Super Resolution feature to enhance the video.

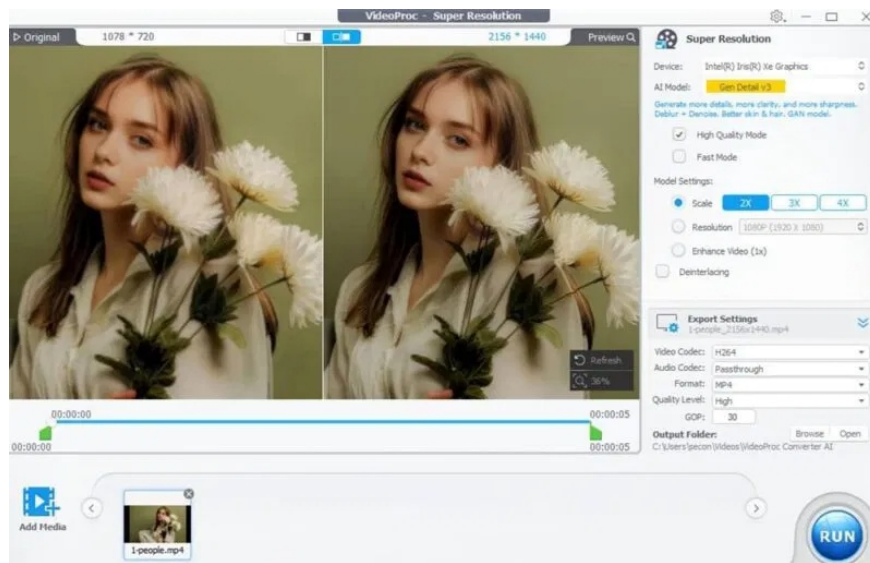
The Super Resolution feature in VideoProc Converter AI is an AI-powered video enhancement tool that upscales low-resolution 360p videos to HD and 4K quality. This helps eliminate noise from low-light conditions, sharpen overall video quality, reduce graininess, remove blur, and more.

Of course, there are still some limitations. Some extremely low-quality videos may not be completely improved. But for most videos, you will see a significant improvement.

The first step is to choose the AI model you want to use:

1. **Gen Detail V3** – for sharper overall detail, such as hair and texture.
2. **Real Smooth V3** – best for low-quality or compressed video to reduce noise and blur.
3. **Anime** – perfect for cartoons, anime, and illustrations.
4. **Zyxt** – designed for low-end GPUs to deliver the best balance between performance and quality.

Select the mode, model settings, and export settings. You can also change these settings after uploading the video.



Previewing the results before exporting makes it easier to achieve the desired outcome. There was a significant improvement in detail sharpness in the test video, especially with hair, facial features, and flowers.

Test the Frame Interpolation feature.

In VideoProc Converter AI, the Frame Interpolation feature lets you insert additional frames or even use slow motion on videos shot at low frame rates. Easily upscale your video from 30 FPS to 240 FPS or significantly slow down a video of someone dancing to see more detail.

Start by uploading the video, selecting the sensitivity, and choosing the FPS you want to use. The default is frame insertion to maintain the original video speed. Or, switch to slow motion to slow things down.

Although difficult to see in the image below, the author increased the frame rate from 30 FPS to 150 FPS in a cooking video. The difference is easily noticeable when playing back the video. Overall, it looks much smoother.

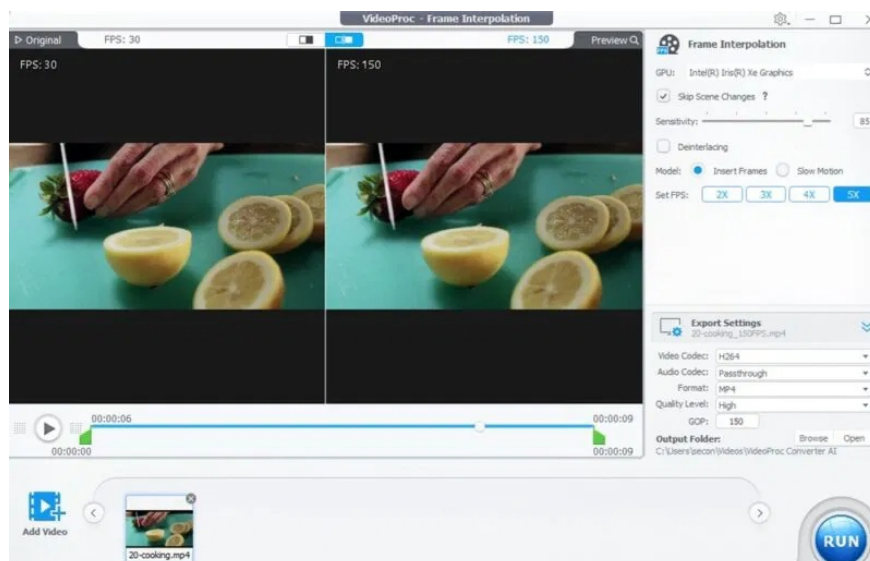
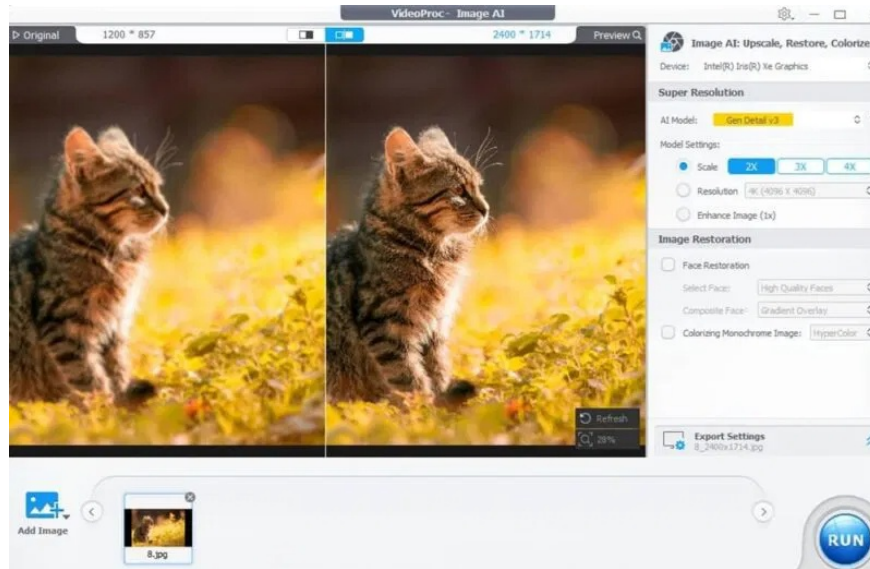


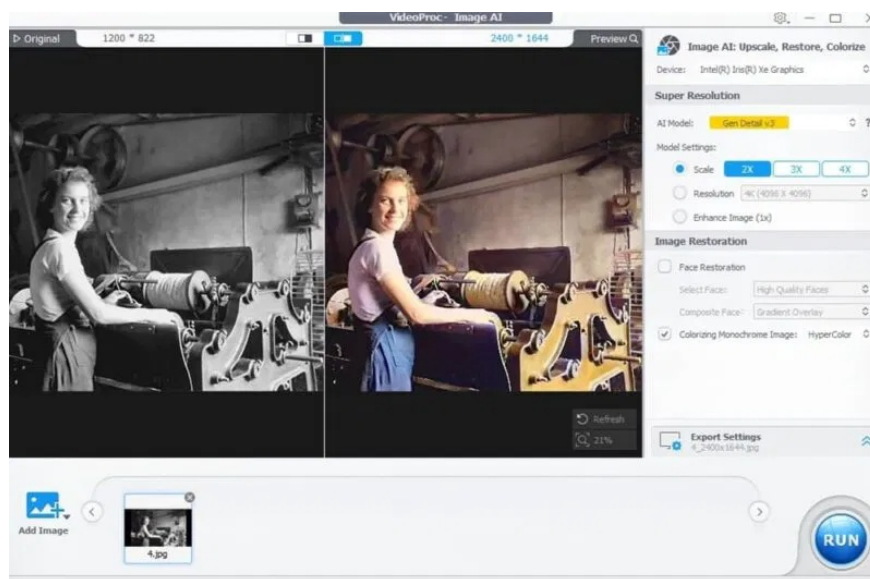
Image enhancement using AI.

VideoProc Converter AI isn't just for video. This AI image enhancement tool lets you choose between 4 AI models, depending on your needs. Change resolution, improve overall image quality, restore facial quality, and even colorize monochrome images.

The example starts with a simple photo of a kitten, which is clearly blurry and out of focus. In just a minute, you'll have a significantly sharper photo with improved colors, especially on the kitten itself.



The coloring option is also very interesting. With an old black and white photo, it only takes about 3 minutes to add color to the image.

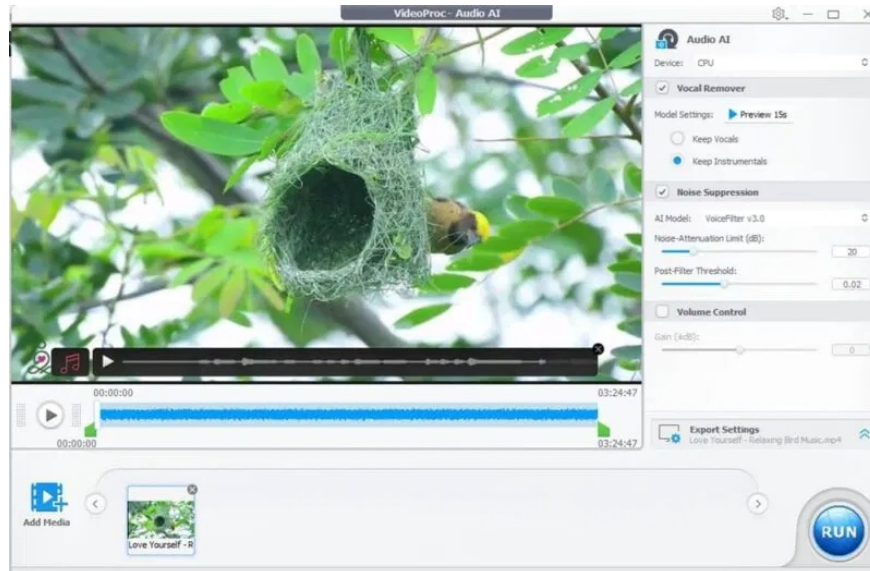


Edit audio like a pro.

VideoPro Converter AI's Audio AI tool is outstanding. You can use it to remove unwanted, annoying voices or eliminate distracting background noise from video content.

For example, we tested a short documentary about birds that included bird sounds, instrumental music, and narration. The creator wanted to transform it into a relaxing video by removing the narration, so they selected the Vocal Remover option but retained the instrumental music.

The result was perfect. There was no voice, but the birdsong and music were still audible.



Advantage

1. Multiple AI editing tools in one software package.
2. Incredible image upgrades and enhancements.
3. Multiple AI models
4. Fast operation

Disadvantages

1. Some adjustments may take longer depending on your hardware.

You finished reading the article "**VideoProc Converter AI**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.