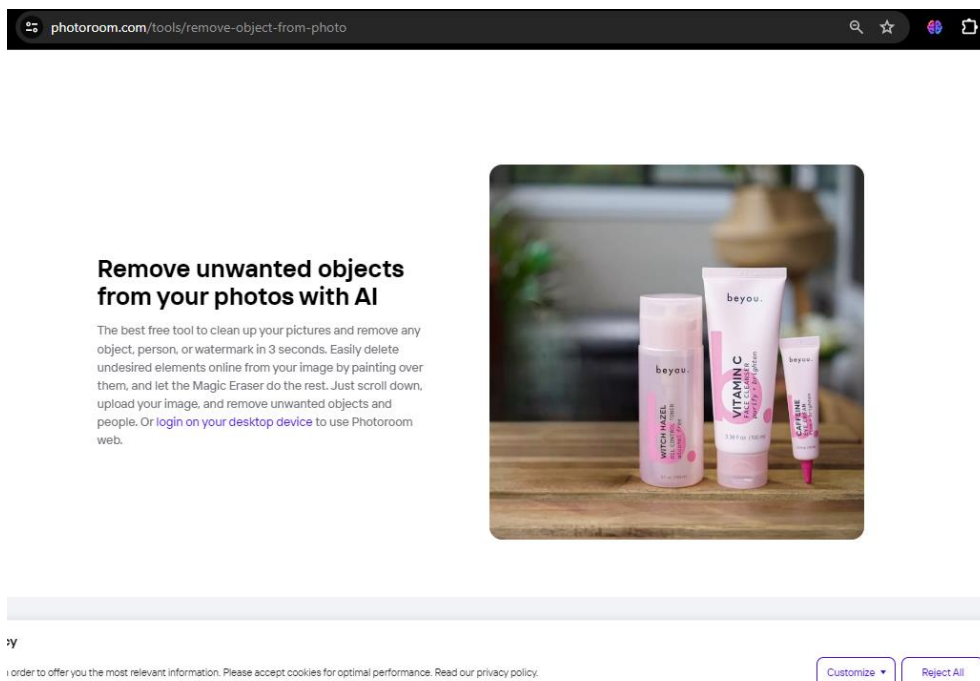


Process 3: Combining Scenes, Editing and adding Voiceover using Ai

1)Photoroom.Ai

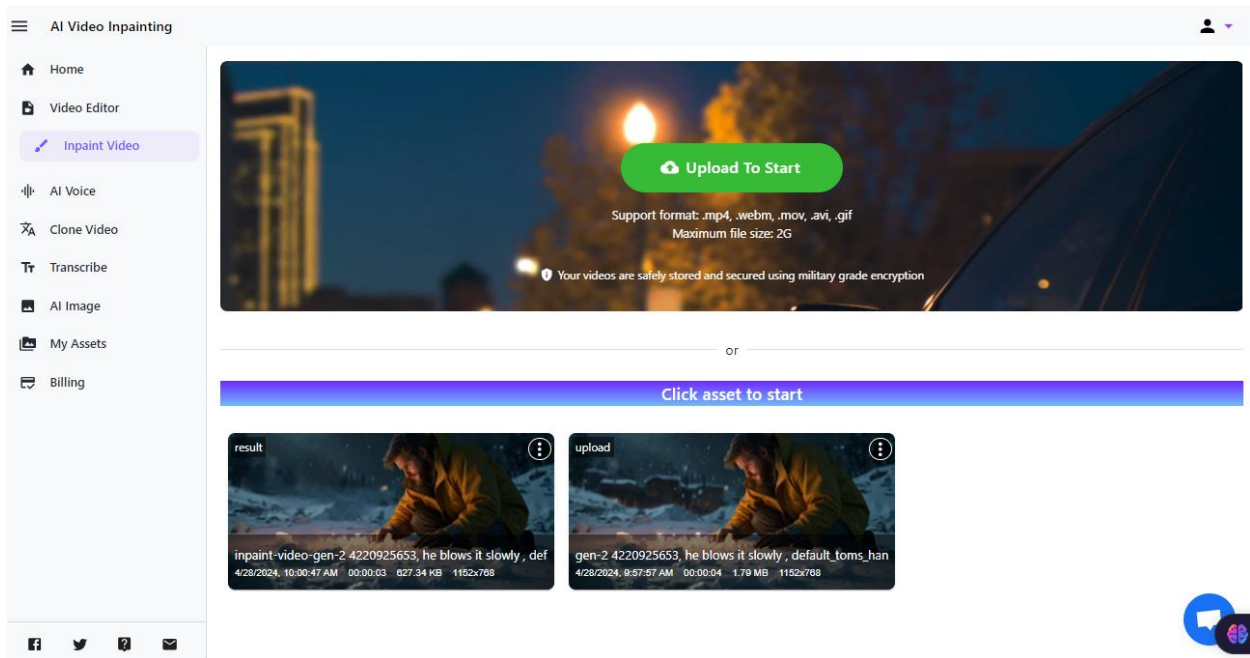
PhotoRoom AI is a powerful image editing tool that utilizes advanced artificial intelligence algorithms to seamlessly remove unwanted objects from images. Whether it's distracting background elements, unwanted shadows, or imperfections in the frame, PhotoRoom AI can intelligently identify and remove these elements while preserving the overall quality and integrity of the image. With its intuitive interface and real-time preview capabilities, PhotoRoom AI makes it easy for users to enhance their photos and achieve professional-looking results with just a few clicks. Whether you're editing photos for personal use or professional projects, PhotoRoom AI streamlines the editing process and helps you achieve the perfect image every time.



2)Ai4video.com

Ai4video.com is a versatile online platform that harnesses the power of artificial intelligence to remove unwanted objects from videos seamlessly. Using advanced algorithms, Ai4video.com analyzes the video frames to identify and isolate the unwanted objects, such as people, vehicles, or other elements, and intelligently removes them while maintaining the continuity of the scene. Whether you need to clean up distractions in your footage, erase logos or watermarks, or enhance the visual appeal of your videos,

Ai4video.com provides a user-friendly interface and efficient processing to achieve professional-quality results. With its real-time preview and customization options, Ai4video.com empowers users to edit their videos quickly and effortlessly, saving time and effort in the post-production process.



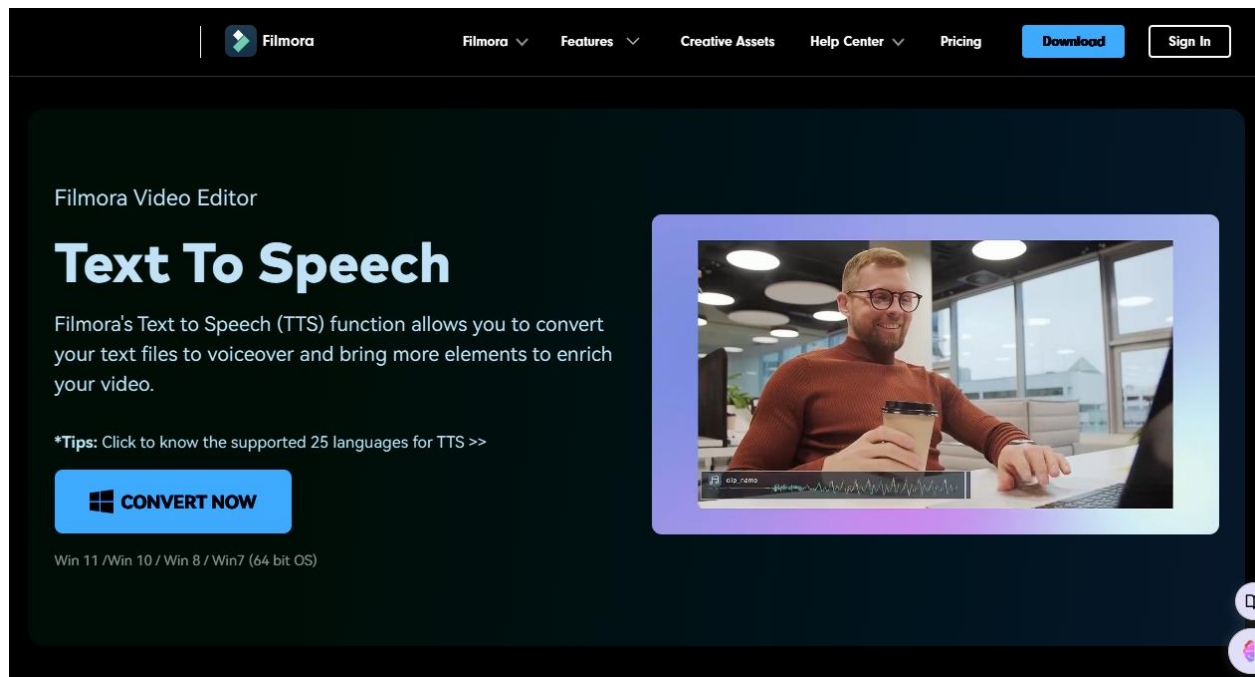
3)Filmora Video Editor

Filmora is a user-friendly video editing software designed for both beginners and experienced video creators. With its intuitive interface and a wide range of features, Filmora allows users to easily edit and enhance their videos to create professional-looking projects. Some key features of Filmora include:

1. **Timeline Editing:** Filmora provides a timeline-based editing interface that allows users to easily arrange and trim video clips, add transitions, and overlay effects.
2. **Effects and Filters:** Filmora offers a diverse library of effects, filters, overlays, and animations that users can apply to their videos to enhance the visual appeal and storytelling.
3. **Audio Editing:** Filmora includes tools for adjusting audio levels, adding background music, and incorporating sound effects to create immersive audio experiences.
4. **Text and Titles:** Users can add text and titles to their videos using a variety of fonts, colors, and animation styles to convey information or enhance storytelling.

5. **Split Screen:** Filmora allows users to create dynamic split-screen effects by combining multiple videos or images into a single frame.
6. **Green Screen:** With Filmora's green screen feature, users can easily replace backgrounds in their videos, allowing for creative storytelling and visual effects.
7. **Export and Sharing:** Once editing is complete, Filmora enables users to export their videos in various formats and resolutions, suitable for sharing on social media platforms or uploading to video hosting sites.

Overall, Filmora offers a comprehensive set of tools and features that make it an ideal choice for video editing, whether you're a beginner looking to create simple videos or an experienced filmmaker working on more complex projects.




The screenshot shows the Filmora website's homepage. At the top is a dark navigation bar with the Filmora logo and links for Filmora, Features, Creative Assets, Help Center, Pricing, Download, and Sign In. The main content area has a dark background. On the left, it says 'Filmora Video Editor' followed by the large heading 'Text To Speech'. Below this, a paragraph explains that the TTS function allows users to convert text files to voiceover. A tip mentions 25 supported languages. A prominent blue button with the Windows logo and 'CONVERT NOW' is displayed. Below the button, the supported operating systems are listed: Win 11 / Win 10 / Win 8 / Win7 (64 bit OS). On the right, a video player shows a man in a red sweater holding a coffee cup, with a waveform overlay at the bottom, illustrating the TTS feature.

Filmora Video Editor

Text To Speech

Filmora's Text to Speech (TTS) function allows you to convert your text files to voiceover and bring more elements to enrich your video.

***Tips:** Click to know the supported 25 languages for TTS >>

 **CONVERT NOW**

Win 11 / Win 10 / Win 8 / Win7 (64 bit OS)