

How to create videos using AI with Dreamina Seedance 2.0 in CapCut

This guide shows you how to use Dreamina Seedance 2.0 in CapCut to quickly create AI videos from prompts, images, or reference videos.

ByteDance has integrated its new Dreamina Seedance 2.0 AI video creation model into CapCut, allowing users to create and edit videos using only prompts, images, or reference videos. This is considered a significant step forward, especially in the context of OpenAI shrinking its AI video segment after closing Sora.

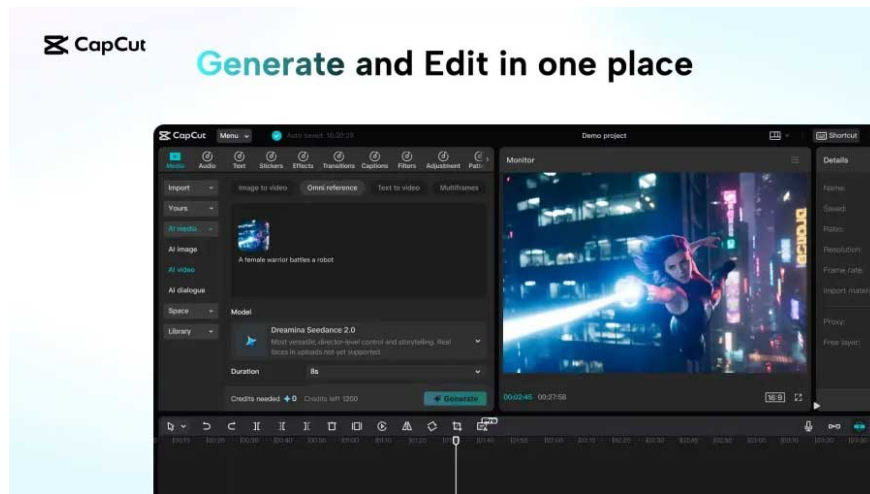
If you're looking to try creating videos using AI right in CapCut, here's a detailed guide.

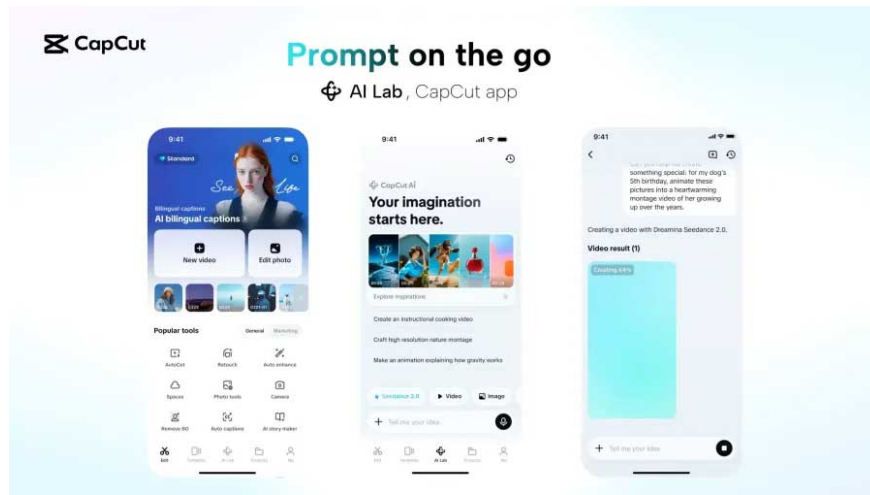
What is Dreamina Seedance 2.0?

Dreamina Seedance 2.0 is ByteDance's new AI video model, allowing users to create videos from text prompts, automatically synchronize video and audio, edit videos using AI, and, most notably, create videos from initial ideas or sketches.

According to ByteDance, this model can create fairly realistic motion, lighting, and texture, suitable for various types of content such as tutorial videos, advertisements, or social media content.

Currently, the feature is being tested in several countries, including **Vietnam**, as well as Brazil, Indonesia, Malaysia, Mexico, the Philippines, and Thailand.





How to create AI videos using Dreamina Seedance 2.0 in CapCut

Step 1: Update CapCut

First, make sure you're using the latest version of CapCut. Then open the app and look for the AI video features or Video Studio.

Step 2: Enter your video ideas

You can create videos in many ways:

1. Enter the video description prompt.
2. Upload reference images.
3. Upload sample video

For example:

"A person jogging in the park in the morning, soft lighting, cinematic style."

AI will automatically create videos based on the description.

Step 3: Customize the video using AI.

After the video is created, you can:

1. Adjust the movement
2. Change the angle of rotation.
3. Adjust the lighting
4. Audio synchronization

Dreamina Seedance 2.0 can handle motion details better than many previous AI video processors.

Step 4: Export the video

Currently, Dreamina Seedance 2.0 supports video:

1. Maximum 15 seconds
2. 6 different aspect ratios

You can export videos to post on TikTok, YouTube Shorts, or Instagram Reels.

Practical applications of Dreamina Seedance 2.0

Dreamina Seedance 2.0 can be used for many purposes such as:

1. Cooking videos
2. Workout video
3. Product advertisement video
4. Business introduction video
5. Video creation for social media

Additionally, you can use AI to test ideas before shooting the actual video, saving time and money.

However, ByteDance has also added some safety restrictions, such as not creating videos from real human faces, blocking copyrighted content, and adding hidden watermarks to identify AI videos. These measures help limit the misuse of AI videos.

Overall, Dreamina Seedance 2.0 is a worthwhile tool to try if you regularly create TikTok content, produce marketing videos, and lack video editing skills. With direct integration into CapCut, Dreamina Seedance 2.0 makes creating AI videos much simpler.

You finished reading the article "**How to create videos using AI with Dreamina Seedance 2.0 in CapCut**" 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.