

Guide to creating 3D animated videos about smartphones with Grok AI

How to create 3D animated videos in Grok while keeping the characters consistent throughout. Detailed guide to creating Pixar-style AI films.

Want to create a professional Pixar-style 3D animated film but worried about characters "transforming" in each scene? With the help of Grok AI, bringing your script to life in vibrant footage has never been easier. This article will guide you through the secrets to creating top-notch 3D animated videos in Grok, ensuring consistent character designs from beginning to end.

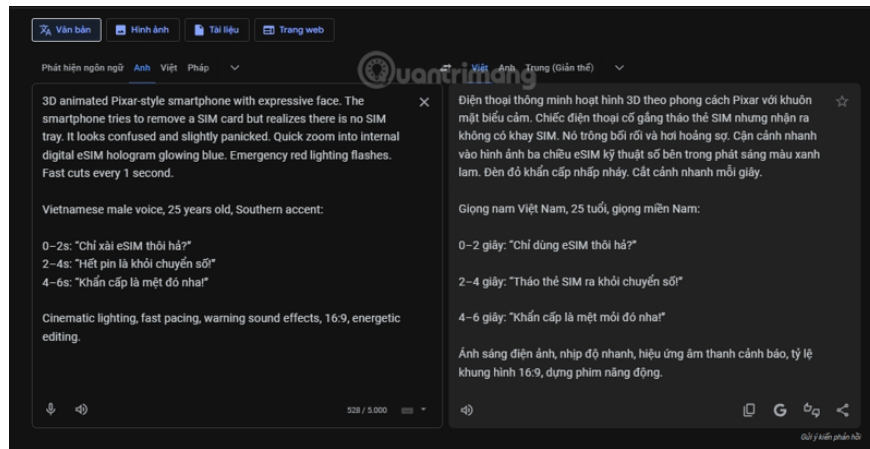
Grok allows users to create a series of AI videos to their liking, and you can use multiple videos to assemble a coherent story. However, during the video creation process using the prompt, your character might lack consistency. We will help you create a consistent character throughout your story with the 3D animation video creation guide below.

A guide to creating 3D animated AI videos in the signature Pixar style using Grok.

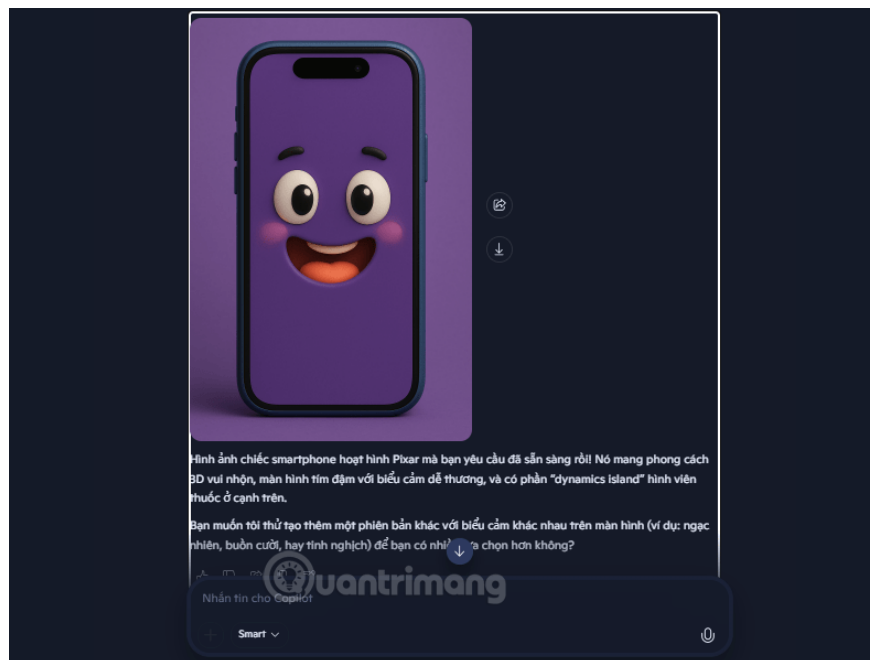
Because Grok only allows users to create 6 to 10-second videos, if your message is longer than this, you'll have to piece together the videos you create into a story. TipsMake.com uses the article "**7 Ways Smartphones Are Getting Worse**" as an example to help you better understand video.

Step 1: First, choose a topic for your video. You need to select a topic before you can create a video. For example, you could tell a story about an abandoned cat that was rescued, or a story about a loyal dog. You can have the AI write the script and then have the AI create a 6-second video prompt, like the prompt below.

Alternatively, you can use the reverse AI command technique, throwing in a pre-existing story, images, or videos and asking the AI to write a prompt to generate scripts for different scenes, with each video having a different scene and dialogue. It's preferable to have the scene prompt in English, while the dialogue should be in Vietnamese.

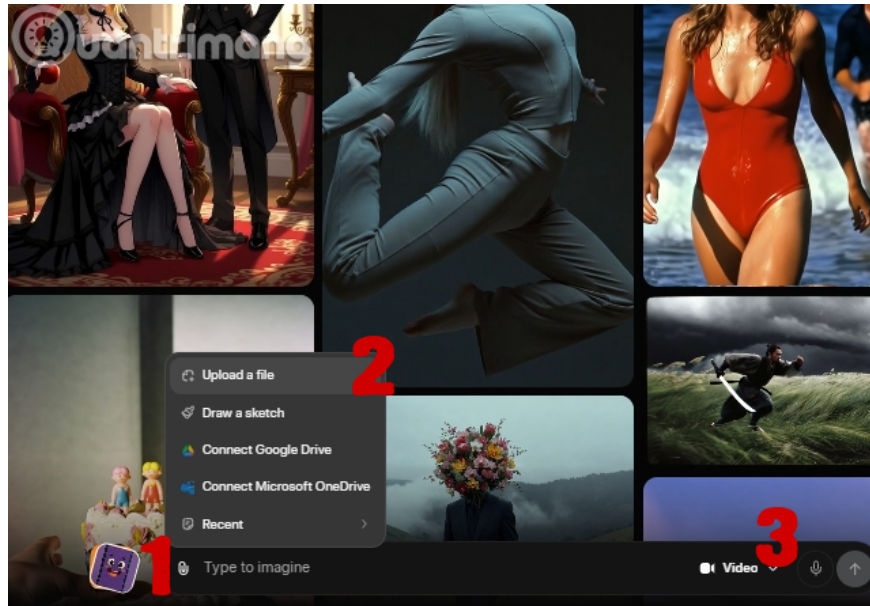


Step 2: To create consistency for the character in your video, use AI to generate a character image for your video. You can use any AI capable of generating images; for example, below I've created a smartphone as the main character.

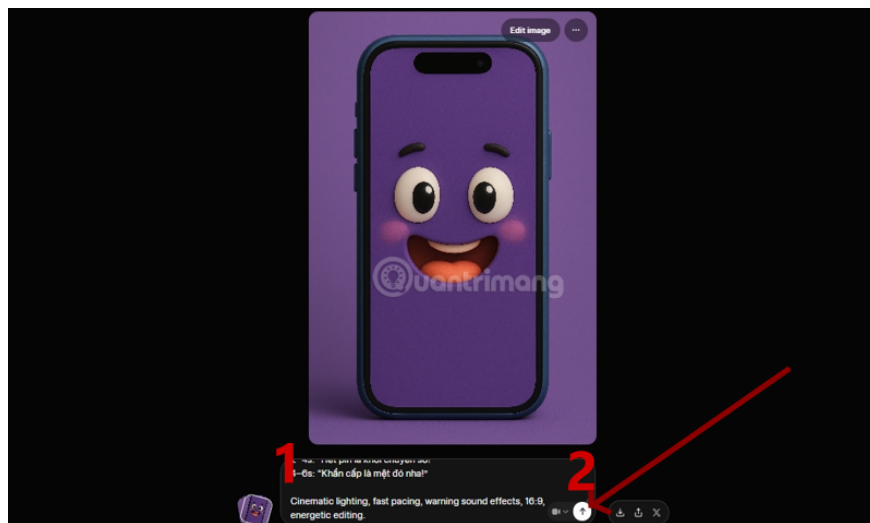


Step 3: Access Grok AI via the link below, remember to log in to your account. Then select add file (1), select upload the image you just created from your computer (2) and select create video (3).

<https://grok.com/imagine>



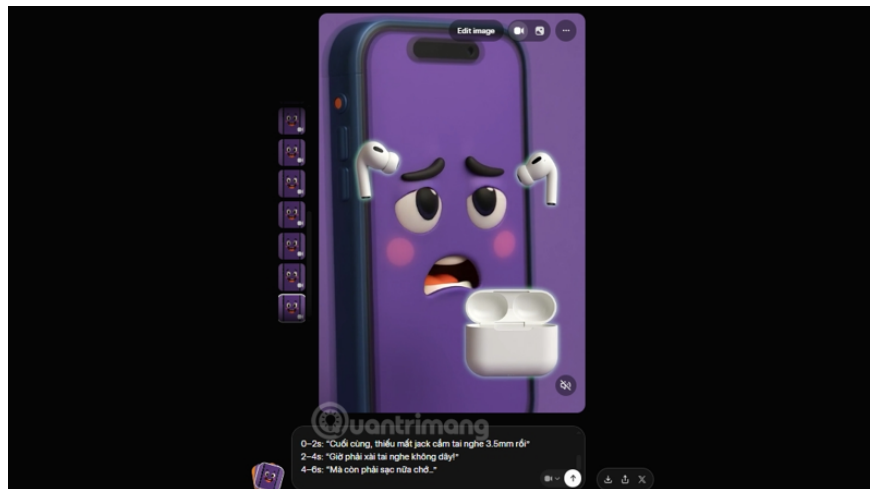
Step 4: Once you have uploaded the main character's image, enter the prompt into the command box below (1) and select create video (2). Once the video is successfully created, paste the prompt of the second video and create it again.



Once you've created a video you're happy with, select the Download icon next to the create video button.



Step 5: Throughout the story, your character's appearance will remain the same; only the surroundings or objects will change.



Why choose Grok for 3D video production?

1. **Free:** This is the most important thing, as many other AI tools will require users to pay a fee to create videos.
2. **Cinematic quality:** Grok's image processing algorithm delivers depth and color accuracy in the style of modern 3D.
3. **Flexibility:** Easily combine existing images (Image-to-Video) to maintain character characteristics.
4. **Speed:** Quickly processes short video clips, making it suitable for piecing together longer stories on social media platforms.

To make your video more engaging, when performing Step 4, add lighting-related keywords to the prompt such as: "cinematic lighting", "rim light", "soft shadows" or "octane render". This will make your 3D video look much more "expensive" and artistic.

You finished reading the article "**Guide to creating 3D animated videos about smartphones with Grok 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.
