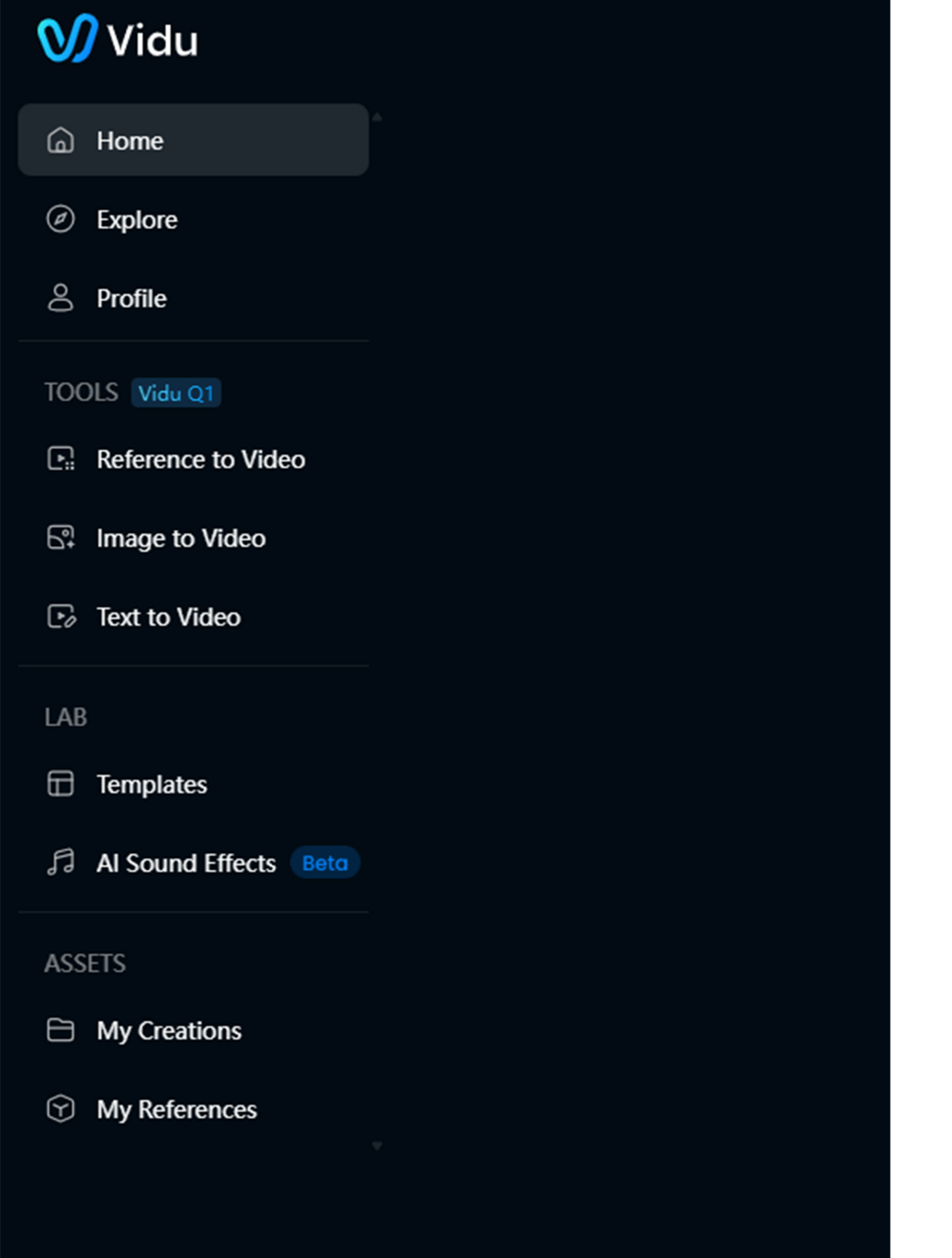


Vidu Al. Image to Video

Phase 1: Orientation & Setup (Beginner) Understand What Vidu Is

Vidu is an AI tool that transforms text prompts into high-quality videos, similar to OpenAI's Sora. Supports scenes with natural physics, camera movement, and human-like behavior. Outputs short videos (typically 5–20 seconds).

Still under development — features may evolve frequently.

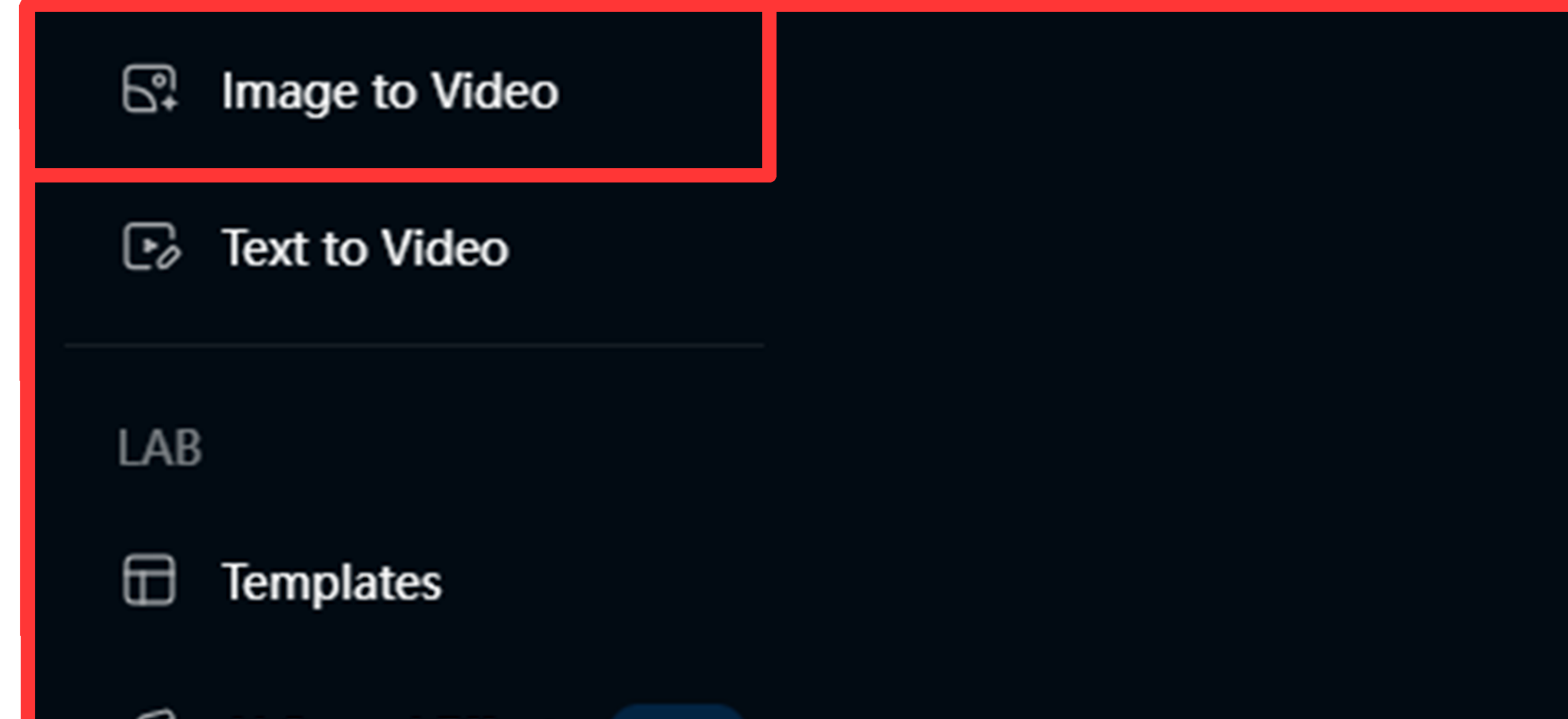


PHASE 1: Understanding the Tool (Beginner) What Is Image-to-Video AI?

It takes a static image (e.g., a photo or digital art) and animates it into a moving scene.

The AI adds motion, lighting, depth, and effects based on the image's content and optionally, your prompts.

Vidu is one of the most advanced models, capable of natural motion, cinematic style, and physics-aware animation.



PHASE 3: Image-to-Video Generation with Vidu (Core Workflow)

Uploading Your Image to Vidu

Steps:

Log into Vidu.

Choose Image-to-Video mode (if available).

Upload your image.

Add optional text prompt:

"A camera slowly zooms into a misty forest, fog moves gently."

Set Video Parameters

Depending on the platform:

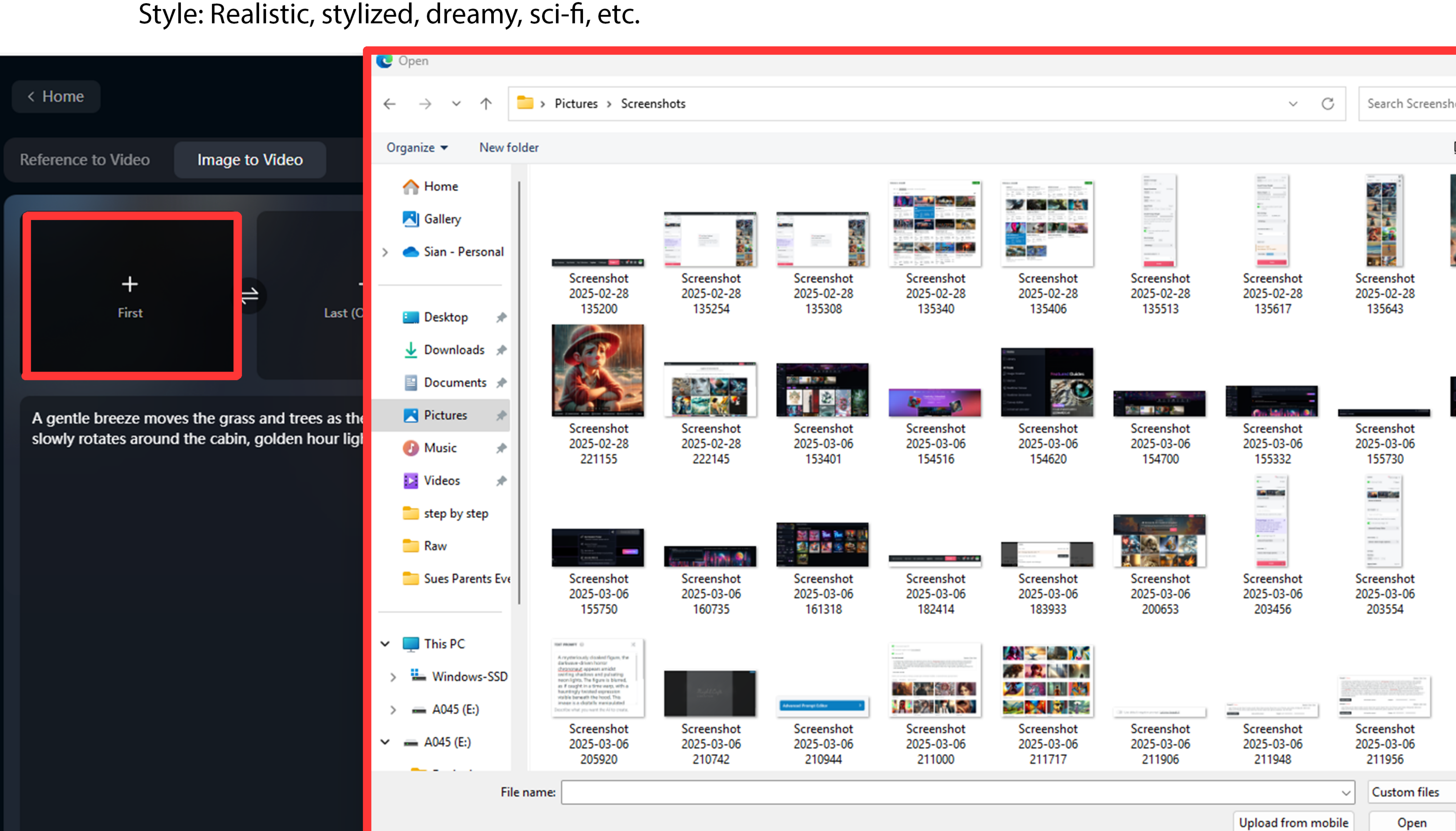
Length: 3s, 5s, 10s (Vidu typically limits to 4–10s)

Motion type: Pan / Zoom

Cinematic camera sweep

Object motion

Natural elements (wind, fog, particles)



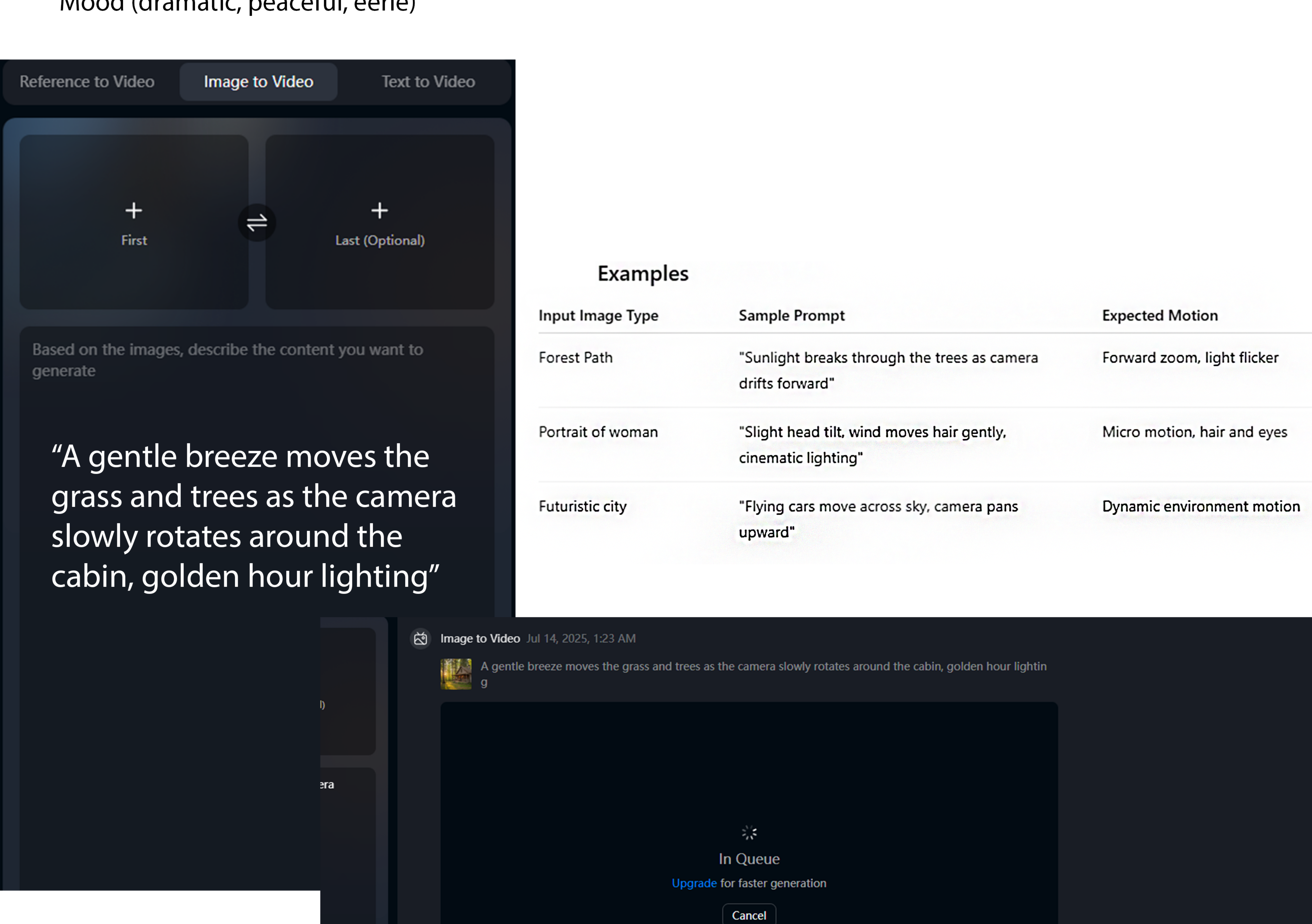
Prompt Engineering for Image Animation Crafting Prompts for Motion

Even in image-to-video, prompts control the movement and feeling of the animation.

Prompt template:

"A gentle breeze moves the grass and trees as the camera slowly rotates around the cabin, golden hour lighting."

Key things to include:
Camera movement (pan, zoom, tilt, track)
Scene dynamics (wind, rain, smoke)
Time of day (sunrise, night, dusk)
Mood (dramatic, peaceful, eerie)



Recreate

坐员中心…口

Fully loaded

Post-Processing and Enhancement (Advanced

Video Enhancement After generating your video:

Upscale using:

Topaz Video Al Real-ESRGAN Frame interpolation (for smooth motion): Flowframes RIFE

Add Audio or Voiceover

Add music, narration, or ambient sounds using: CapCut Descript Audacity + FreeSound.org for sound FX

Stitch Multiple Clips Together

If you animate multiple images, combine them into one sequence. Use Premiere Pro, DaVinci Resolve, or mobile apps like VN Editor or InShot.

