

Seedance 2.0 4K

Transition Prompts

@migs.visuals



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[Watch the reel](#)

Starting Frame

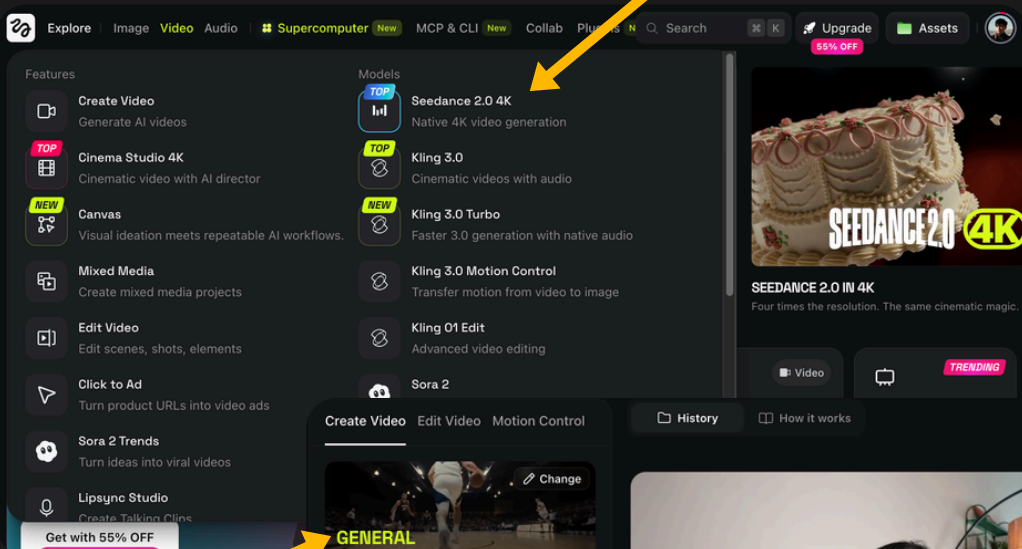


This is the only starting frame used in the video. You can add more images of your face to help Seedance 2.0 be more accurate.

[Click Here to Access Seedance 2.0 4K](#)

How to use Seedance 2.0 4K in Higgsfield

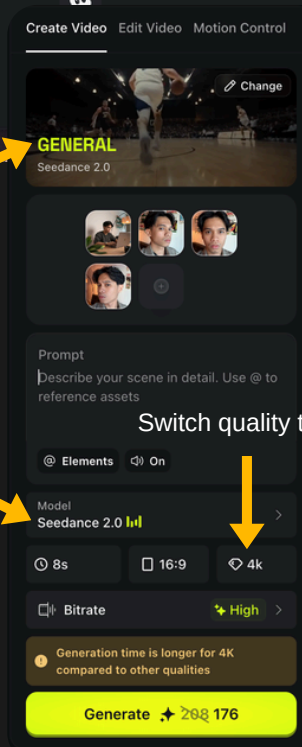
Click Video > Seedance 2.0 4K



Select General Seedance 2.0

Choose Seedance 2.0 as the model

Switch quality to 4K



Seedance 2

Seedance 2.0 4K / 1 continuous shot / 16:9 / photorealistic cinematic macro-to-city transition.

Use [@Image 3](#) as the main character reference. Use [@Image 4](#) as character reference.

4k 8.0s Copy

Rerun

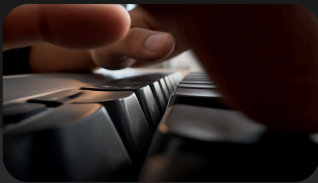
Seedance 2

Seedance 2.0 4K / 1 continuous shot / 16:9 / 24fps / photorealistic cinematic macro transition.

Use [@Image 1](#) as the main environment and composition reference. Use [@Image 2](#) as a unifying Southeast

4k 7.0s 16:9

June 25, 2026



Macro Keyboard Transition

Seedance 2.0 4K / 1 continuous shot / 16:9 / photorealistic cinematic macro-to-city transition.

Use @[Image 3](image_3) as the main character reference. Use @[Image 4](image_4) as character reference for side angle. Use @[Image 2](image_2) as character reference for three-quarter angle. Use @[Image 1](image_1) as the main room, desk, lighting, and environment reference.

IMPORTANT CAMERA RULE:

The camera must continuously move forward for the entire sequence. No dolly-out, no pull-back, no zoom-out, no crane-up reveal, no aerial reveal. The camera should always feel like it is pushing deeper into the keyboard world. The keycaps themselves must transform into buildings, so the keyboard layout becomes the city grid. The transition must remain grounded and physically believable.

Shot 1, 0–4s:

A young Southeast Asian man in a grey jacket sits at a wooden desk, typing quickly on a silver laptop. Warm ambient lamp light behind him, soft daylight in the room, cinematic home-studio atmosphere. Camera starts in a medium-wide shot and slowly dollies forward toward the laptop keyboard. His fingers type naturally with realistic hand movement, subtle body tension, and stable facial identity.

Shot 2, 4–10s:

The camera continues the same forward dolly and transitions into an extreme super-macro wide-angle probe-lens POV. It dives into the laptop keyboard, flying low between the keycaps while the man keeps typing. The keycaps are enormous, filling the frame like monolithic structures. The camera glides forward between them like a tiny FPV drone moving through a canyon. Show highly realistic keycap texture, tiny dust, fingerprints, subtle wear, soft reflections, shallow depth of field, and natural macro distortion. Fingers pass overhead like massive moving structures. Keep the movement smooth and stable.

Shot 3, 10–15s:

The camera does NOT pull back. It keeps moving forward between the giant keycaps. As it moves deeper, the keycaps begin transforming into an extremely realistic New York City streetscape while staying in the same positions. Each key becomes a building. Keycap tops become rooftops. The gaps between keys become roads, intersections, sidewalks, and crosswalks. The keyboard grid becomes a believable Manhattan-style urban grid.

The transformation happens around the camera, not from a distance. The camera continues pushing forward at street level through the emerging city, like a low-flying drone moving through a Manhattan street canyon. The buildings should feel unmistakably like New York City: realistic Midtown or Lower Manhattan architecture, dense vertical street walls, glass-and-steel towers mixed with older stone and brick buildings, realistic window patterns, rooftop water towers, fire escapes on older structures, traffic lights, street lamps, road markings, steam or haze rising subtly from street vents, yellow taxis, delivery vans, and believable pedestrian movement.

The city must look extremely realistic, like real New York, not a generic futuristic city. The original keycap geometry should still be subtly visible inside the architecture so it feels like the city was built from the keyboard itself. Lights turn on inside the buildings, road lines appear in the gaps, and realistic traffic emerges naturally between the keycap-buildings.

The final frame is still a forward-moving street-level shot through a realistic New York City corridor, surrounded by skyscrapers that were once keycaps. Maintain believable scale, real-world architecture, realistic urban density, and strong cinematic immersion. Do not stylize it into sci-fi. Make it feel like an actual live-action New York shot that evolved from the keyboard.

Photorealistic, cinematic, ARRI ALEXA aesthetic, premium 4K Ultra HD detail, subtle 35mm film grain, natural warm-to-cool color grade, realistic lighting, stable camera movement, rich texture, sharp details, smooth motion blur, no flickering, no ghosting.

Negative prompt:

No dolly-out. No zoom-out. No pull-back reveal. No crane-up. No top-down aerial reveal. No sudden wide city reveal. No dissolving keyboard into a separate city. No fake toy city. No cartoon CGI. No futuristic sci-fi skyline. No fantasy skyscrapers. No generic city. No melting keys. No warped laptop. No deformed hands. No extra fingers. No face morphing. No text. No logos. No subtitles.



Tear Drop Transition

Seedance 2.0 4K / 1 continuous shot / 16:9 / 24fps / photorealistic cinematic macro transition.

Use @[Image 1](image_1) as the main environment and composition reference: a young Southeast Asian man typing on a silver laptop at a wooden desk in a warm home studio. Use @[Image 2](image_2), @[Image 3](image_3), and @[Image 4](image_4) as identity references only. Keep the same person, same facial structure, same hair, same skin tone, and same realistic appearance throughout. No face morphing.

IMPORTANT CAMERA RULE:

This must be one single continuous shot. No hard cuts, no fade in, no fade out, no dissolve, no scene reset. The transition must feel like a clever practical macro reveal, as if the next environment already exists on the tabletop and the camera simply discovers it by staying close to the falling droplet.

The shot begins with the young man typing on his laptop in a rush, stressed and focused. His typing is fast and urgent, with realistic finger movement, natural wrist motion, and subtle body tension. Warm ambient lamp light glows behind him, with soft cinematic shadows in the room.

The camera starts in a medium shot and smoothly dollies in toward his face. As it gets closer, his stress becomes more visible: tense eyes, focused expression, light sweat on his forehead and cheek, realistic skin texture, pores, and natural shine.

The camera continues dollying in until it reaches an extreme close-up of the side of his face near his eye and cheek. A bead of sweat slowly runs down beside his eye. The sweat looks physically realistic, clear, glossy, and detailed, catching the warm light as it moves across his skin.

He raises his hand and wipes the sweat from his cheek in slow motion. His finger catches the sweat naturally. Then he flicks the sweat away from his face with a subtle sharp motion. The sweat becomes a visible flying droplet in slow motion.

The camera stays locked onto the sweat droplet and follows it through the air in extreme macro detail. The background becomes soft and blurred while the droplet remains sharp, glossy, and realistic. Show tiny reflections inside the droplet, cinematic motion blur, and shallow depth of field.

Before the droplet lands on the wooden table, the camera remains extremely close to it. Still in one continuous shot, the surface below the droplet is revealed to be a wet brick road with a shallow puddle, framed so tightly that it first feels like it could still be the tabletop. The reveal should feel clever and seamless, as if a miniature real-world street scene exists on top of the desk. No visual break, no fade, no obvious morph. The camera simply stays macro-close and the environment below resolves into wet bricks and puddled water.

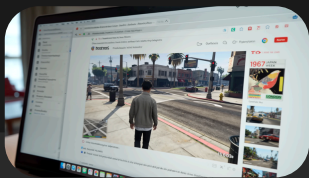
The droplet falls into the puddle from a straight top-down perspective and creates visible ripples. The camera continues in the same top-down macro view as people begin walking through the wet brick road area. Their footsteps pass naturally through the puddle, creating overlapping ripples and small splashes. Show realistic reflections, wet brick texture, puddle surface detail, and subtle motion in the water. The people should feel like part of a real street scene, seen from directly above, while the reveal still feels visually connected to the tabletop setup.

The full sequence should feel like one seamless visual idea: stress at the laptop, sweat flicked away, macro tracking of the falling droplet, then a clever continuous reveal into a top-down rainy street puddle scene. Smooth camera motion, premium color grading, realistic lighting, shallow depth of field where appropriate, highly detailed, grounded and cinematic.

Photorealistic, cinematic, ARRI ALEXA aesthetic, premium 4K Ultra HD detail, subtle 35mm film grain, natural warm-to-cool color grade, realistic skin texture, realistic water physics, stable picture, soft lighting, sharp details, natural motion blur.

Negative prompt:

No sleeping scene. No bed. No fade in. No fade out. No dissolve transition. No hard cut. No portal effect. No fantasy morphing. No cartoon look. No surreal face distortion. No extra fingers. No warped hands. No fake tears. No exaggerated acting. No floating droplet freeze. No obvious miniature toy look. No text. No subtitles. No logos. No flickering. No ghosting.



Videogame Transition

Seedance 2.0 4K / 1 continuous shot / 15 seconds / 16:9 / 24fps / photorealistic cinematic screen-to-game transition.

Use @[Image 1](image_1) as the main scene, room, desk, lighting, and composition reference: a young Southeast Asian man sitting at a wooden desk with a silver laptop in a warm home studio. Use @[Image 2](image_2), @[Image 3](image_3), and @[Image 4](image_4) as identity references only. Keep the same person, same face, same hair, same skin tone, and same realistic appearance throughout. No face morphing.

IMPORTANT CAMERA RULE:

This must be one single continuous shot. No hard cuts, no jump cuts, no fade in, no fade out, no dissolve. The camera should smoothly dolly forward into the laptop screen, first revealing the screen pixels in macro detail, then seamlessly passing through the display into the game world itself.

The shot begins with the young man sitting at his desk, watching content on his laptop. He is not typing. He is calmly focused on the screen, with natural posture and subtle body movement. Keep the framing cinematic and grounded, starting in a medium-wide desk-level shot. The room should match the warm home-studio atmosphere of the reference image, with soft ambient lighting and realistic depth.

A video is already playing inside a web browser on the laptop screen. The content playing is clearly Grand Theft Auto V gameplay, shown in a realistic browser video player on the laptop. The video should unmistakably look like GTA V: third-person gameplay, the main character walking through a Los Santos street that feels like Los Angeles, with the recognizable GTA V game HUD and UI visible on screen, including mini-map and other interface elements. The game footage should look authentic and accurate, not generic open-world gameplay.

The camera slowly dollies in toward the laptop screen. As it gets closer, the screen fills more and more of the frame. Show a high-quality realistic laptop display with subtle reflections, accurate brightness, and visible screen texture. Push into an extreme close-up of the display so the individual pixels and RGB subpixel structure become visible while the GTA V gameplay is still recognizable beneath them.

The camera continues moving forward in the same direction. As it pushes closer, the screen pixels become larger, then gradually disappear as the camera passes through the display plane. This transition should feel seamless and continuous, as if the camera is entering the world inside the laptop screen. No visual break.

Once through the screen, the shot becomes full-screen GTA V gameplay. The camera is now fully inside the game world. Show a strict GTA V-style third-person view of the main character walking along a realistic Los Santos street inspired by Los Angeles. Keep the GTA V HUD and UI visible and believable. The environment should feel unmistakably like GTA V: realistic road layout, sidewalks, traffic, pedestrians, palm trees, storefronts, street signs, sunny West Coast atmosphere, and the specific visual language of GTA V. The final part of the shot should remain inside the game world as the character continues walking naturally down the street.

The full sequence should feel like one continuous cinematic move: man watching laptop, dolly into screen, macro pixel close-up, pass through the display, then enter full-screen GTA V gameplay.

Photorealistic, cinematic, premium 4K Ultra HD detail, realistic lighting, stable camera movement, sharp display texture, visible pixel detail, smooth motion blur, grounded realism, highly detailed environment, no flickering, no ghosting.

Negative prompt:

No typing. No CCTV angle. No room reset. No hard cuts. No fade transition. No dissolve. No generic game. No wrong game style. No fake UI. No screen gibberish. No unreadable browser interface. No warped laptop. No deformed hands. No face morphing. No cartoon look. No fake CGI. No subtitles. No logos outside the game content.



Cake Smash

Seedance 2.0 4K / 1 continuous shot / 16:9 / 24fps / photorealistic cinematic party scene.

Use @[Image 1](image_1) as the main composition and room reference: same desk-side angle, same room layout, same warm home-studio environment. Use @[Image 2](image_2), @[Image 3](image_3), and @[Image 4](image_4) as identity references only. Keep the same person, same facial structure, same hair, same skin tone, same realistic appearance throughout. No face morphing.

The shot begins from the same angle as the original laptop scene, but with a twist: instead of typing on a laptop, the young man is holding a birthday cake in front of him at the desk area. The room is now fully decorated for a birthday party with balloons, streamers, party hats, warm string lights, and colorful decorations. There are a lot of friends gathered around him, standing close, smiling, laughing, and celebrating. The mood is energetic, playful, and natural.

Start in a medium-wide cinematic shot. The guy holds the cake and reacts naturally while friends crowd around him. Keep the same room perspective and framing style as the original scene. Then, suddenly, one of the friends playfully pushes and smashes his face into the birthday cake. Make it feel fun and spontaneous, not aggressive. Show realistic motion, believable body movement, and natural reactions from everyone around him.

Immediately after the cake smash, the camera smoothly dollies in toward his face. His face is covered with cake frosting and crumbs. Show extremely detailed cake textures: thick frosting, soft sponge cake, creamy layers, crumbs, icing smears, glossy highlights, and realistic mess on his cheeks, nose, lips, and chin. The cake on his face should look highly detailed and delicious, with premium food-photography realism.

As the camera pushes closer, he wipes some cake off his cheek with his finger in a natural slow, playful motion, then tastes it from his finger. Show a subtle amused reaction, like he is surprised but enjoying the moment. Focus on the texture of the cream on his finger and on his face. Keep this close-up rich in detail with realistic skin texture, frosting texture, crumbs, shallow depth of field, and cinematic lighting.

Friends remain visible in the background as soft blur, still reacting and laughing. Keep the whole shot grounded and photorealistic. Smooth camera movement, premium color grading, realistic facial detail, realistic hands, no extra fingers, no deformed cake, no warped faces, no cartoon look, no text, no subtitles, no logos.