

KLING 4

# AI Video Generator Guide

Text-to-Video & Image-to-Video — GitHub Pages Edition

Brand reference guide with official links, platform resources, and comprehensive overview of Kling 4 capabilities and getting started information.

---

**Official site:** <https://www.kling4.app/> | **Version:** 0.1 | **Updated:** May 2026

## What is Kling 4?

---

Kling 4 is an AI video generator that creates high-quality cinematic videos from text prompts or reference images. It runs entirely in the browser at <https://www.kling4.app/> with no installation required.

The platform supports two core workflows:

### Text-to-Video

Describe a scene, style, and mood in text, and Kling 4 generates a high-quality cinematic video that matches your description.

### Image-to-Video

Upload a reference image and Kling 4 transforms it into a new cinematic video based on your chosen style and settings.

## Key Capabilities

---

- **Cinematic styles:** Multiple film-grade visual aesthetics including cinematic, realistic, and artistic styles
- **HD and 4K quality:** High-definition and Ultra HD resolution output
- **Adjustable settings:** Control style, quality, and aspect ratio before generating
- **Image-to-video:** Transform reference images into motion with AI-powered animation
- **Browser-based:** No software download or installation needed

## How Kling 4 Works

---

The generation process follows three simple steps from idea to video:

1. **Describe or upload** — Write a text prompt describing the video or upload a reference image as the starting point.
2. **Select settings** — Choose cinematic style, video quality, and aspect ratio. Preview settings apply in real time.
3. **Generate and refine** — Generate your video, preview it in the browser, create variations with different settings, and download the final result.

## Output Specifications

---

Setting	Options
Style	Cinematic, Realistic, Artistic
Resolution	HD (1920x1080), 4K Ultra HD (3840x2160)
Aspect Ratio	16:9 (landscape), 9:16 (portrait), 4:3, 3:4, 1:1 (square)
Export Format	MP4, WebM — playable on all major devices and platforms

## Use Cases

---

### Social Media Content

Generate eye-catching cinematic videos for Instagram, TikTok, Twitter, and other platforms from text prompts.

### Marketing Visuals

Create product demos and promotional videos from text briefs or product photos without traditional production timelines.

### Creative Design

Use image-to-video to transform existing visuals into motion, explore new styles, and iterate on creative concepts quickly.

### Educational Content

Generate animated explanations and visual aids for tutorials, courses, and training materials from simple descriptions.

## Plans & Pricing

---

Plan	Best For	Key Features
Free	Evaluation and light use	Free credits for new users, standard quality, basic export
Basic	Individual creators	Credit packs, regular refills, commercial use rights
Professional	Professional workflows	Higher credit limits, faster processing, priority support, full commercial licensing

## Getting Started

---

1. Visit <https://www.kling4.app/> — no download or installation required
2. Sign up for a free account to receive free credits
3. Choose text-to-video or image-to-video workflow
4. Write a prompt or upload an image
5. Select style, quality, and aspect ratio
6. Generate your first video
7. Preview, refine, and download the result

Free credits are included for new users — no credit card required, no automatic upgrade.

## Related Pages

---

- Official site: <https://www.kling4.app/>
- Privacy Policy: <https://www.kling4.app/privacy-policy>

*Kling 4 is an AI video generation tool. Results may vary based on prompt clarity, settings, and subject matter. Review official terms of service for full usage guidelines.*

