

KLING 4.0 — VERCEL EDITION

Product & Technical Guide

Cinematic AI Video Generation — Technical Specifications

A detailed product and technical reference for Kling 4.0, covering output specifications, cinematic style system, quality tiers, and integration workflows.

Platform: <https://www.kling-4.com/> | **Version:** 0.1 | **Updated:** May 2026

Product Overview

Kling 4.0 is a browser-based AI video generation platform specializing in cinematic-quality output. It supports two primary creation modes:

Text-to-Video

Converts descriptive text prompts into cinematic video clips. Supports fine-grained control over visual style, motion intensity, and atmosphere.

Image-to-Video

Animates reference images with AI-driven motion synthesis. Upload a photo or design asset and transform it into a moving scene with cinematic quality.

Technical Specifications

| Parameter | Details |
|----------------|---|
| Engine | Proprietary AI video synthesis model optimized for cinematic output |
| Max Resolution | 4K Ultra HD (3840 x 2160) |
| Frame Rate | 24 fps (cinematic), 30 fps (standard) |
| Output Formats | MP4 (H.264), WebM (VP9) |
| Max Duration | Up to 30 seconds per clip (varies by plan) |
| Style Profiles | Realistic, Cinematic, Artistic, Professional |

Cinematic Style Profiles

| Profile | Best For | Characteristics |
|--------------|--|--|
| Realistic | Product demos, documentary-style content | Natural lighting, true-to-life colors, minimal stylization |
| Cinematic | Storytelling, film-like sequences | Dramatic lighting, film grain, shallow depth of field |
| Artistic | Creative projects, abstract concepts | Stylized color palettes, painterly effects, creative motion blur |
| Professional | Corporate, branded content | Clean aesthetics, balanced contrast, polished motion |

Integration & Workflow

Kling 4.0 is designed as a standalone browser application with straightforward workflows for individual creators and teams:

- Prompt design** — Craft descriptive text prompts or prepare reference images for upload
- Style selection** — Choose from four cinematic style profiles and set quality parameters
- Generation** — The AI processes input and produces a preview video within seconds to minutes depending on quality settings
- Refinement** — Adjust parameters, regenerate with different styles, or create variations of successful outputs
- Export** — Download final video in MP4 or WebM format, ready for social media, marketing, or production pipelines

Quality & Performance

| Quality Tier | Resolution | Typical Generation Time | Recommended Use |
|--------------|----------------|-------------------------|------------------------------------|
| Standard | HD (1920x1080) | ~30-60 seconds | Social media, web content, drafts |
| High | HD (1920x1080) | ~1-3 minutes | Marketing, presentations |
| Ultra | 4K (3840x2160) | ~3-8 minutes | Professional production, broadcast |

Platform Details

- Access:** Fully browser-based, no installation required
- Compatibility:** Chrome, Firefox, Safari, Edge (latest two major versions)
- Storage:** Generated videos are stored in your account library for easy access and re-download
- Commercial Use:** Available with Basic and Professional plans

Plans & Pricing

| Plan | Best For | Key Features |
|--------------|--------------------------|--|
| Free | Evaluation and light use | Free credits, standard quality, basic export, all cinematic styles |
| Basic | Individual creators | Credit packs, HD export, commercial use rights, priority generation queue |
| Professional | Professional workflows | Higher credit limits, 4K export, fastest processing, priority support, full commercial licensing |

Getting Started

1. Visit <https://www.kling-4.com/>
2. Create a free account and receive welcome credits
3. Select text-to-video or image-to-video
4. Write a detailed prompt or upload a reference image
5. Choose cinematic style profile and quality settings
6. Generate, preview, and export your video

Free credits are included for new users with no credit card required and no automatic upgrade to paid plans.

Official Resources

- Official site: <https://www.kling-4.com/>
- Privacy Policy: <https://www.kling-4.com/privacy-policy>

Kling 4.0 is an AI video generation tool. Results depend on prompt quality, style selection, and subject matter. Terms of service apply for all usage.

