



Home

Text-to-Video

Image-to-Video

Video Extension

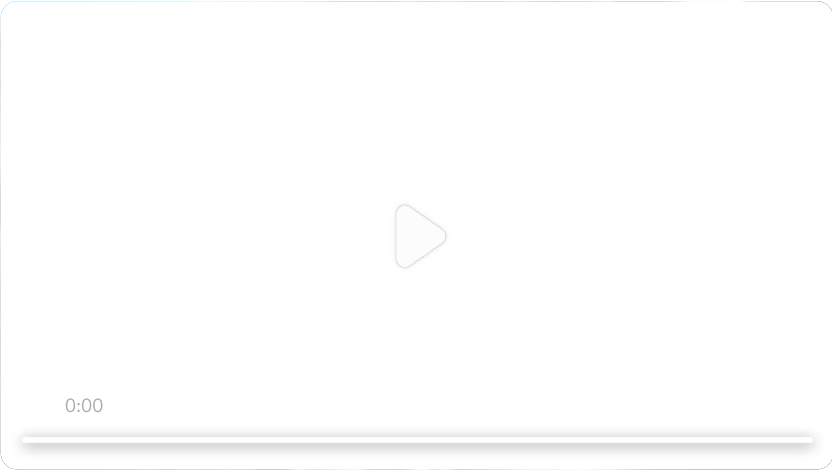
English

Download

Try It Now

SPARK YOUR IMAGINATION

Try It Now



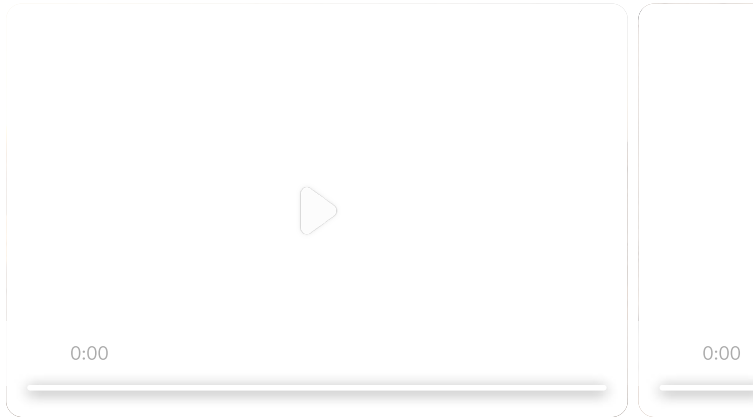
An emperor angelfish with alternating yellow and blue stripes swims in its rocky underwater habitat

# KLING VIDEO MODEL

Kling, developed by the Kuaishou AI Team, is a text-to-video AI tool. It empowers users with remarkable video generation capabilities, allowing them to effortlessly and efficiently create artistic videos.

## Lifelike Large Motions

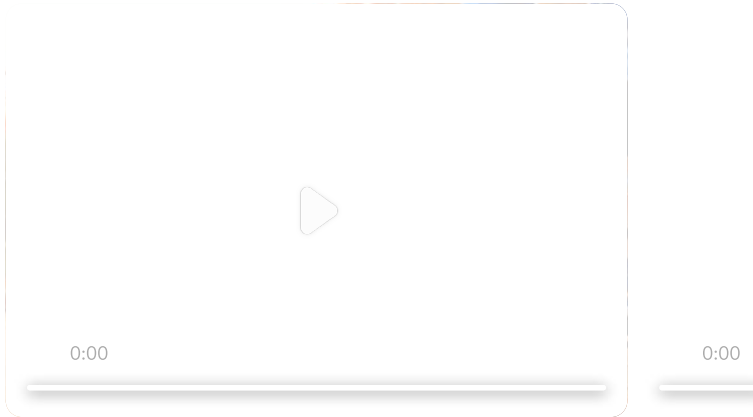
Kling employs 3D spatio-temporal attention modules, which allow for better modeling of complex relations throughout training videos. This facilitates the generation of high-fid...



Prompt: A man gallops on horseback across the Gobi a harsh desert, with a stunning s...

## Minute-level Long Videos

Benefitted from our efficient and scalable training/inference infrastructure, Kling is capable of generating videos up to 2 minutes in length, maintaining a smooth frame rate of ...

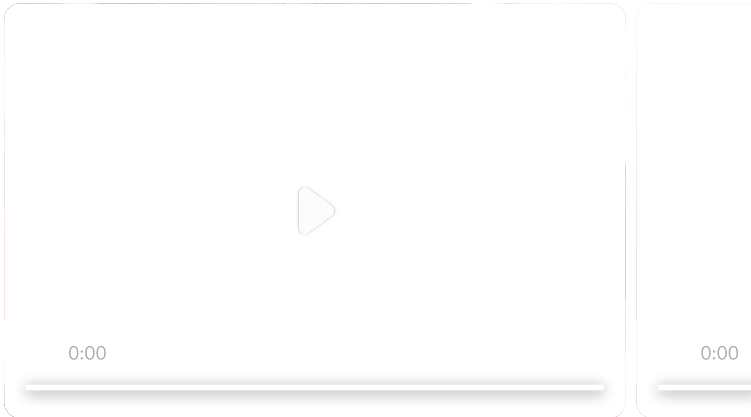


Prompt: A little boy rides his bicycle in a garden, experiencing sceneries of changing se...

## Authentic Physics Simulations

## Imaginative Concept Fusion

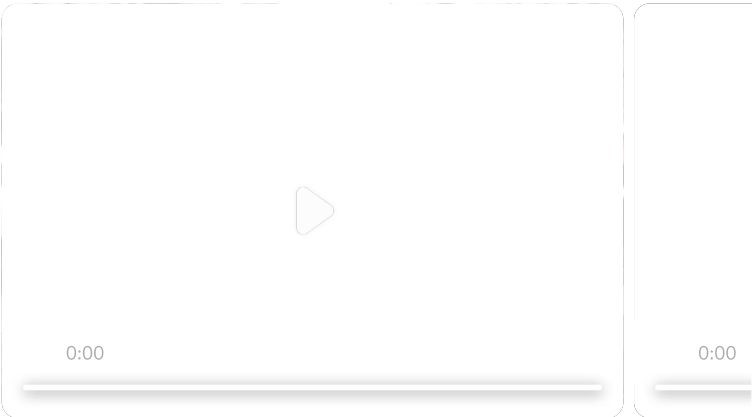
Our designed model paradigm has further unleashed its generation power as predicted by the Scaling Law. Kling can now simulate the real-world phenomenon conforming to p...



Prompt: A Chinese boy wearing glasses is eating a delicious cheeseburger in a fast foo...

KLING

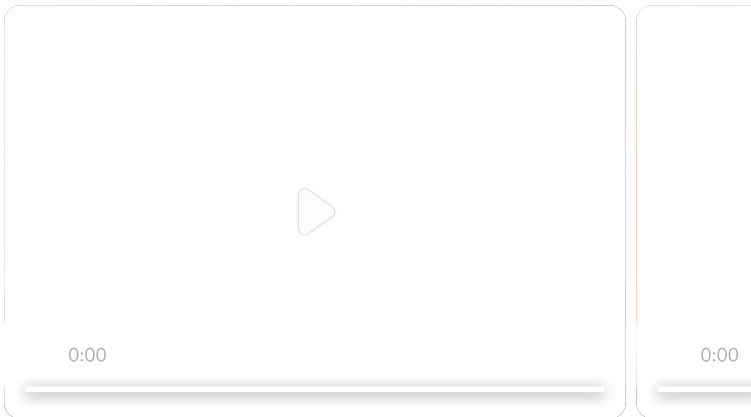
Based on a profound understanding of text-to-video semantics and the powerful capabilities of our model architecture, Kling is able to translates the vivid imagination of users...



Prompt: A white cat is driving in a car, passing through busy urban streets, with skyscr...

Cinematic Video Quality

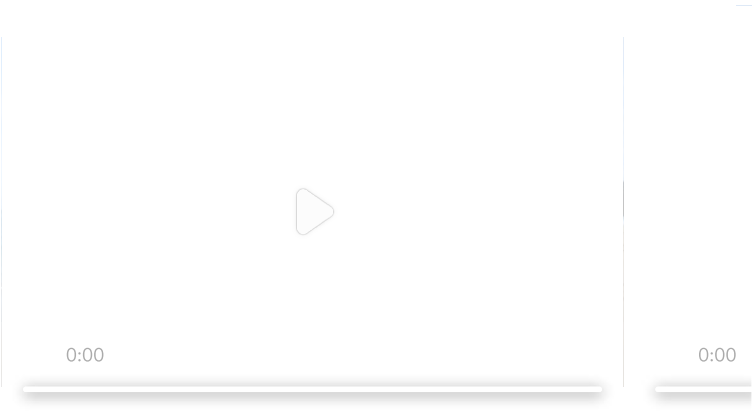
Kling is capable of generating videos of cinematic quality with 1080p resolution. From sweeping panoramic scenes that convey a sense of vastness and grandeur, to intricate cl...



Prompt: A couple is holding hands and walking in the starry sky, while the stars move d...

Flexible Aspect Ratios

Kling employs a dynamic-resolution training strategy, enabling it to generate content of arbitrary aspect ratios with satisfying layouts. This flexibility allows Kling to accommodat...



A corgi wearing sunglasses strolling on the beach of a tropical island

# Image-to-Video

The Kling image-to-video model features an exceptional understanding of input images, and can transform static images into vibrant and captivating 5-second videos. By integrating diverse textual inputs from creators, this model generates videos with a wide range of motions, seamlessly bringing your creative visions to life.



Original image

Prompt

Mona Lisa puts on glasses with her hands.



Original image

Prompt

Einstein plays guitar.

0:00

# Video Extension

Kling video generation model offers a one-click feature to extend already generated videos by an additional 4.5 seconds, incorporating dynamic and reasonable motions. With text control during the extension, each new segment can reflect the user's creativity. Furthermore, Kling supports consecutive video extensions, enabling the creation of videos up to 3 minutes in length. This empowers creators to bring their storytelling dreams to life.

0:00

Original Video

Extend 1: The girl raises her hand to touch the glass.

Extend 2: The girl then lowers her hand and looks away.

»

0:00

Original Video

Extend 1: The astronaut jumps onto the moon's surface and launches a small experiment.