

# Zen Video I2V: Image Animation

Zen Research Authors  
*Zen Research DAO*  
*Zoo Labs Inc (501(c)(3) Non-Profit)*  
San Francisco, California, USA  
dev@hanzo.ai  
+1 (913) 777-4443

September 2025

## Abstract

Animate static images to video.

## 1 Introduction

Animate static images to video.

### 1.1 Key Features

- Image-to-video animation
- Natural motion synthesis
- Preserves image content
- Smooth temporal coherence

## 2 Technical Specifications

Parameter	Value
Type	Image-to-Video
Input	Static images
Output	Animated video
Quality	High coherence

Table 1: Technical specifications

## 3 Zen AI Ecosystem

Part of the complete Zen AI hypermodal ecosystem:

**Language:** zen-nano-0.6b, zen-eco-4b, zen-agent-4b

**3D & World:** zen-3d, zen-voyager, zen-world

**Video:** zen-director-5b, zen-video, zen-video-i2v

**Audio:** zen-musician-7b, zen-foley

**Infrastructure:** Zen Gym (training), Zen Engine (inference)

## 4 Conclusion

Animate static images to video.

## Acknowledgments

Thanks to the open-source community and our upstream contributors.