

# Create Animation Shorts With Your Voice

## PrompTale AI

PrompTale AI is an AI tool that helps creators generate visual animations simply by talking or prompting. From stories to videos, the AI handles production end-to-end. Users can easily request edits, making it suitable for both general users and business clients.

Intel AI PC-powered Single Narrative use case enables faster Automatic Speech Recognition (ASR) response times, improving user experience and reducing costs. Whisper model inference performance is accelerated by OpenVINO toolkit on NPU or iGPU devices, yielding promising speedup. Multiple accelerators across devices enable smooth, seamless, and flexible integration in ASR + Retrieval Augmented Generation (RAG) scenarios. Lightweight models offload to NPU; heavier ones to iGPU.

Deploying the full solution on-premise ensures privacy and secures sensitive data, avoiding leak events possible in cloud environments.



*Generate  
visual stories  
just by  
talking into  
your device.*

### Key Intel-Enabled Features



Faster  
Inferencing



High  
Accuracy  
ASR



Flexible  
Integration



Enhanced  
Privacy

### accelerated by intel

Powered by Intel® Core™ Ultra processors with built in Intel® Arc™ graphics and optimized with OpenVINO™ toolkit, Arkria Studios' PrompTale AI delivers:

- Accelerated AI inferencing speed and overall performance
- Optimized workload to accurate int4 models using Intel Neural Network Compression Framework (NNCF)
- Model offload to NPU/iGPU for parallel performance gains
- Secure data via on-premises deployment

### Intel Products and Technologies

- [Intel® Core™ Ultra Processors \(Series 2\)](#)
- [Neural Network Compressor Framework \(NNCF\)](#)
- [OpenVINO™ Toolkit](#)

#### Notices & Disclaimers:

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Intel Statement on Product Usage: Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights. © Intel Corporation, Intel, the Intel logo, Intel Core, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as property of others.

#### Ordering Guidance:

- [PrompTale AI | Contact](#)

**Country/Geo:** Worldwide

**Edge/Cloud Verticals:** Enterprise; Consumer; Entertainment; Cross Industry

**AI Workload:** Generative AI

#### Learn more:

- [PrompTale AI Solution Website](#)