



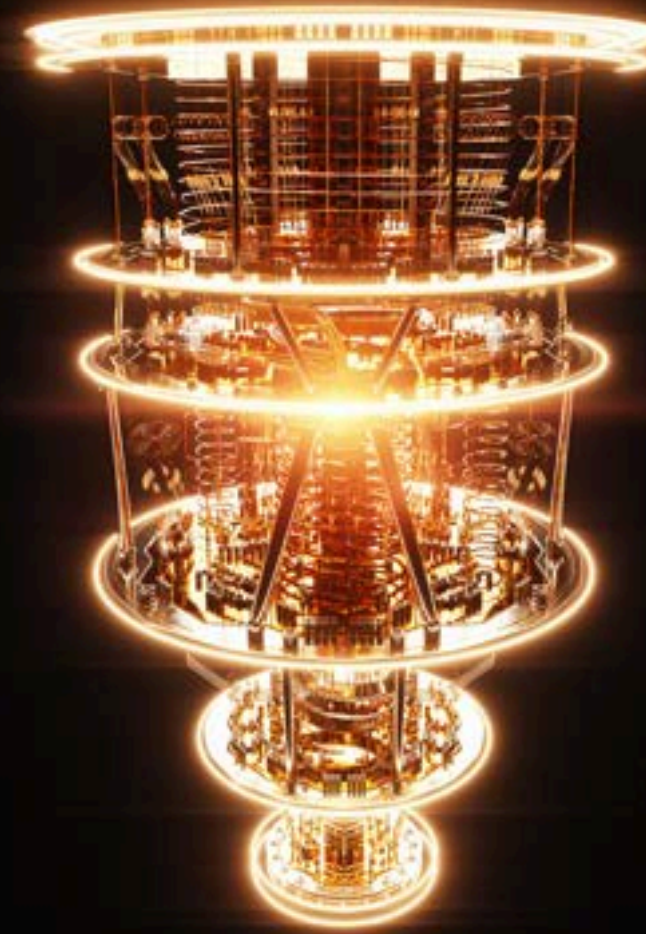
AI QUANTUM  
CYPHER LABS

# AI Quantum Movie Studio Pitch Deck

AI Quantum Movie Studio: Democratizing Cinematic  
Excellence with AI and Quantum Tech

Empowering creators with accessible, high-quality  
video production tools

Email: [info@aiquantumcypher.com](mailto:info@aiquantumcypher.com) | Website: [www.aiquantumcypher.com](http://www.aiquantumcypher.com)



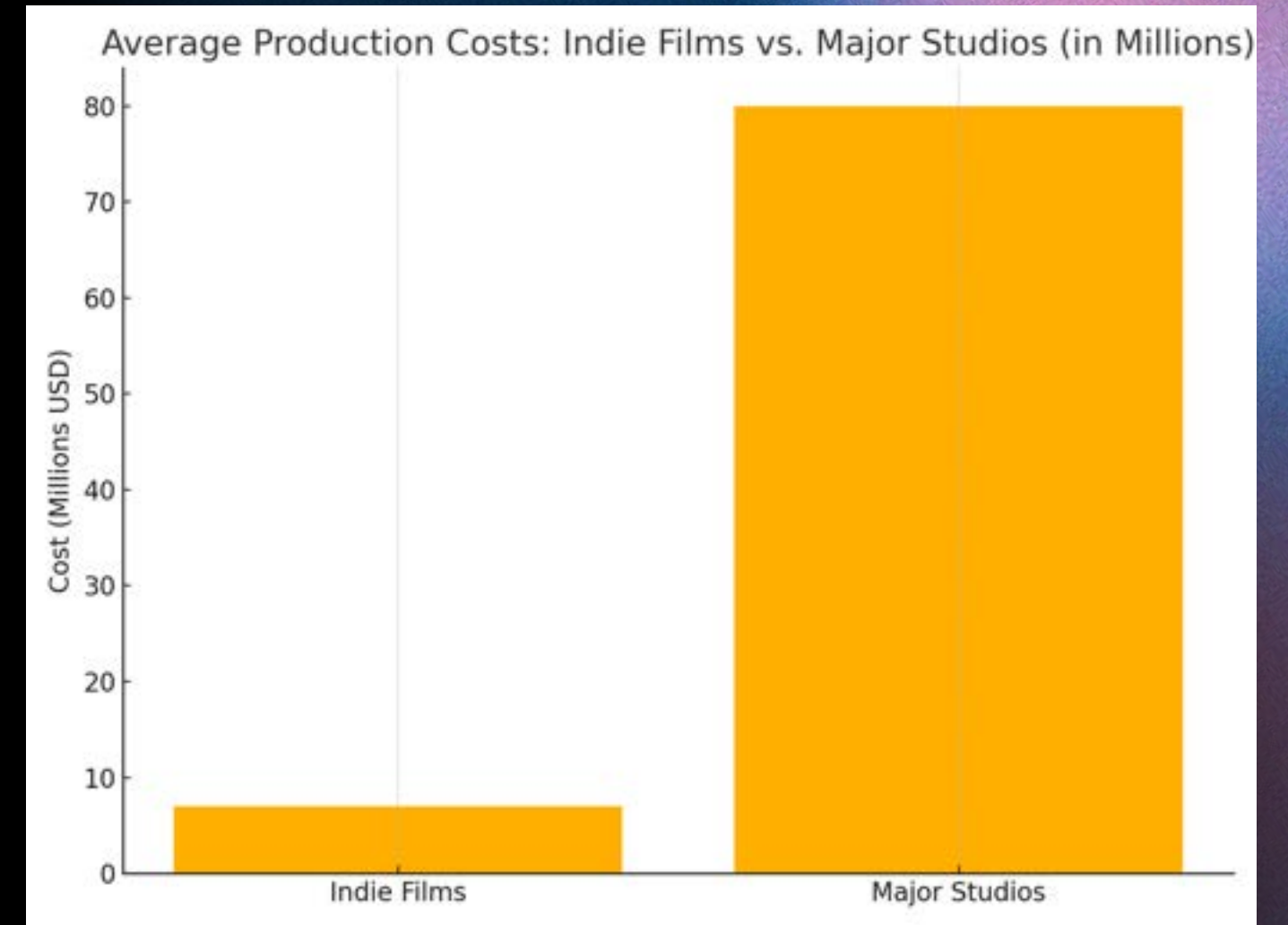
Q UANTUM  
COMPUTER

# Problem

High-quality video production is expensive and complex, limiting independent creators and small studios.

Data:

- Feature film production costs: \$1M–\$100M+.
- 70% of creators cite cost as a barrier.





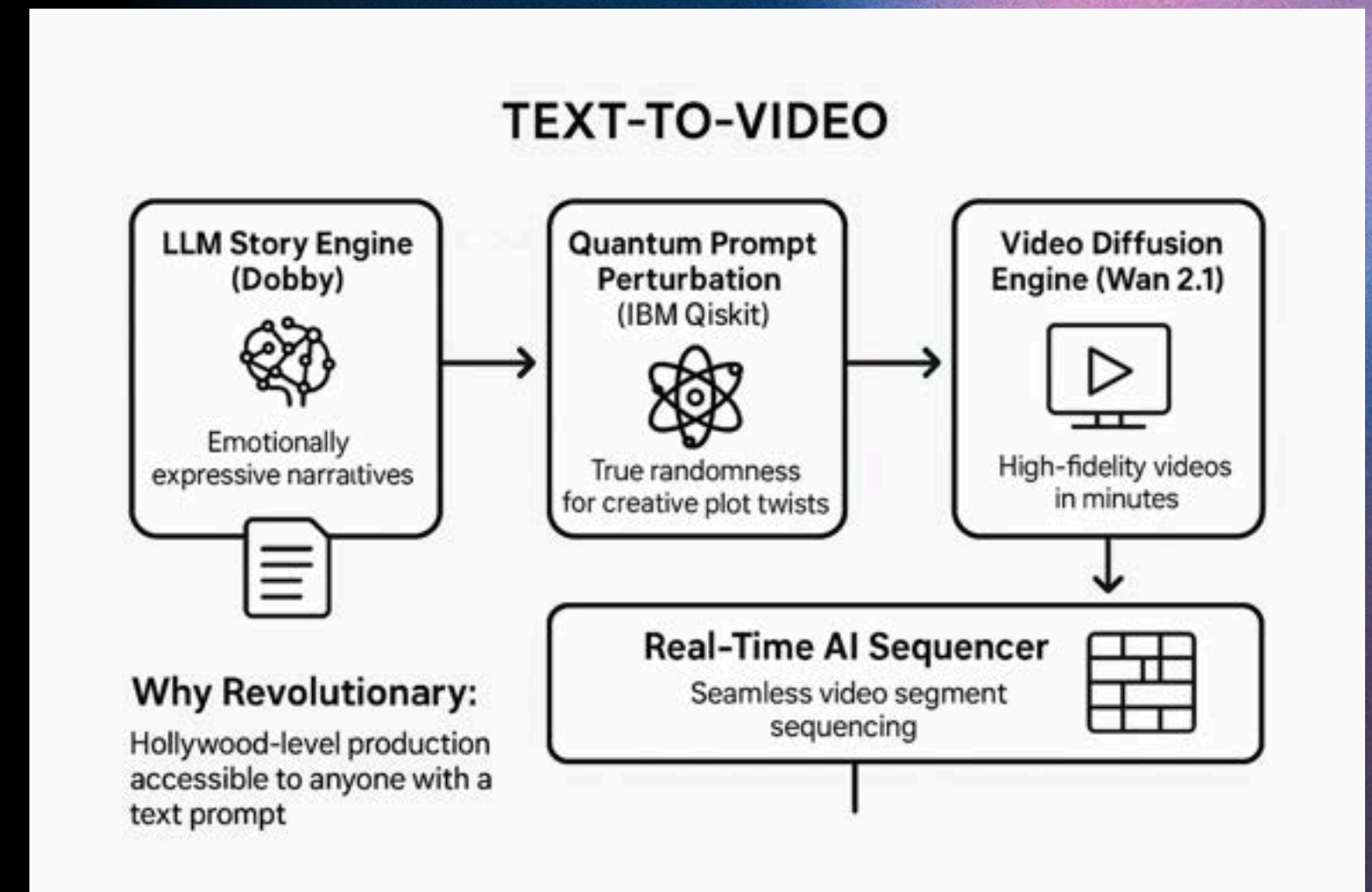
# Solution

AI Quantum Movie Studio automates video production using AI-driven narratives and quantum randomness for unique storytelling.

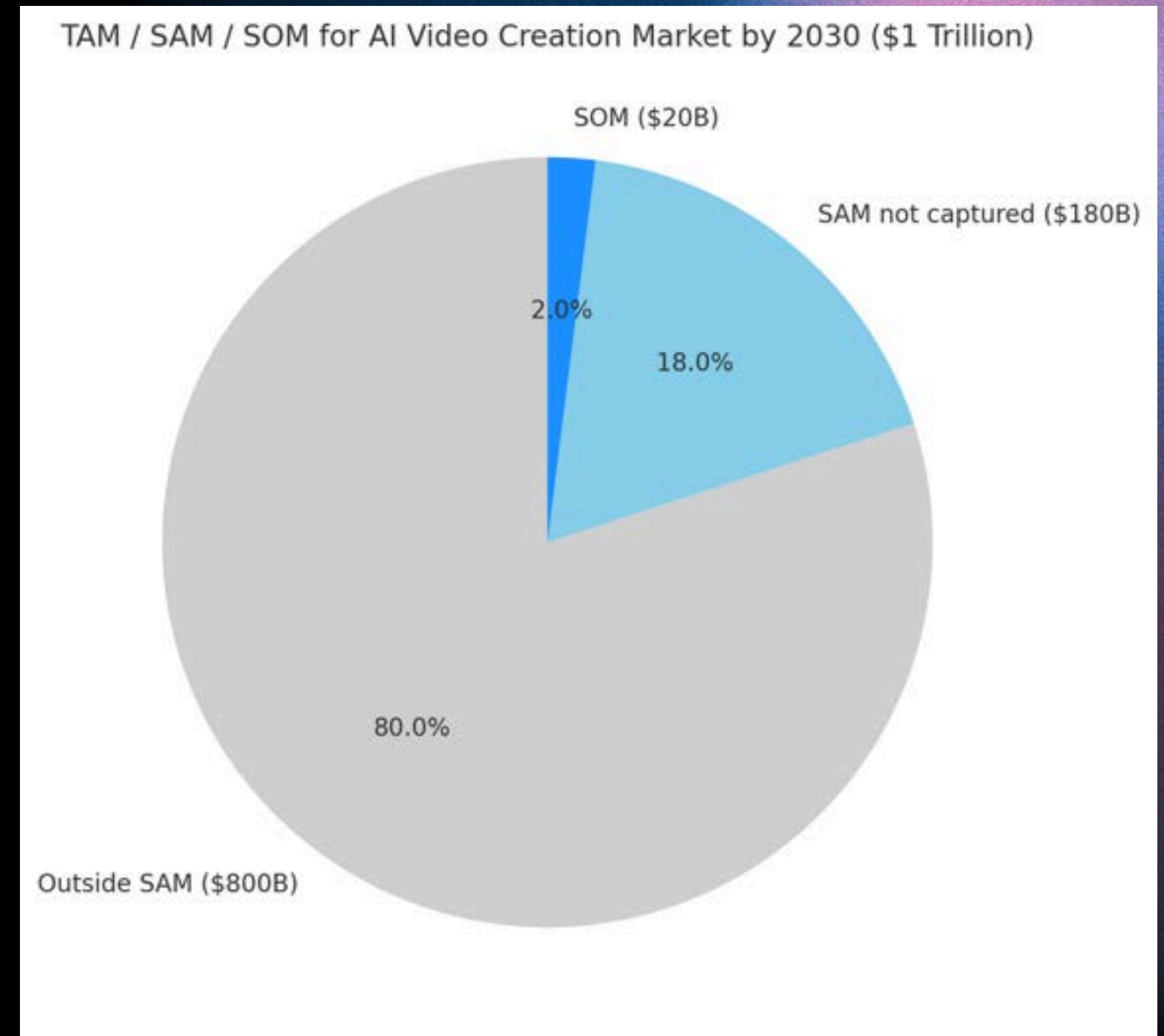
## Features:

- LLM Story Engine (Dobby): Emotionally expressive narratives.
- Quantum Prompt Perturbation (IBM Qiskit): True randomness for creative plot twists.
- Video Diffusion Engine (Wan2.1): High-fidelity videos in <10 seconds.
- Real-Time AI Sequencer: Seamless video segment sequencing.

Hollywood-level production accessible to anyone with a text prompt.



# Market Opportunity



- Size: Video content creation market projected at \$1 trillion by 2030.
- Target: 10M independent creators, 100K small studios worldwide.
- Why Now: AI and quantum computing advancements enable scalable, automated video creation.

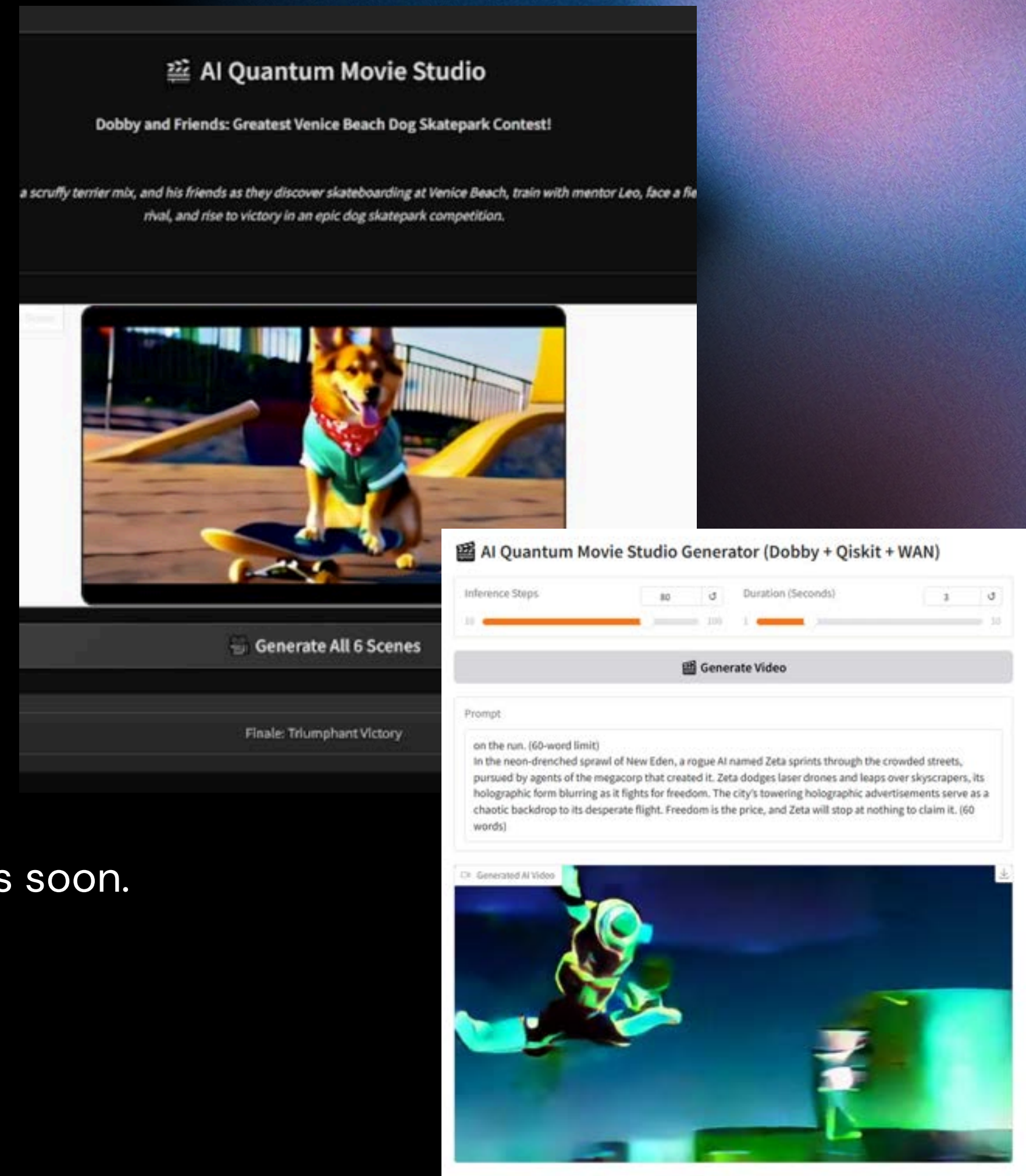


# Product

Fully automated cinematic engine generating high-quality videos from text prompts in seconds

## Components:

- Dobby: AI story generation.
  - IBM Qiskit: Quantum randomness.
  - Wan2.1: Video synthesis.
- 
- MVP: Available now.
  - Demo: Prototype available Q3 2025; early access soon.



# Technology Differentiation

## Unique Aspects:

- Quantum Integration: Only platform using IBM Qiskit for true randomness in storytelling.
- AI Excellence: SentientAGI's Dobby for emotionally resonant narratives.
- Video Synthesis: Wan2.1 for real-time, high-fidelity output.

## Technology Differentiation

Unique Aspects	AI Quantum Movie Studio	Sora
Storytelling	✓	✗
Quantum Integration	✓	✗
Video Synthesis	✓	✗



# Traction & Milestones

Status: In development, focusing on quantum storytelling integration.

Milestones:

- Q2 2025: MVP release.
- Q4 2025: Beta testing with creators.
- Q1 2026: Full launch.

Interest: 80% of creators interested in AI video tools.

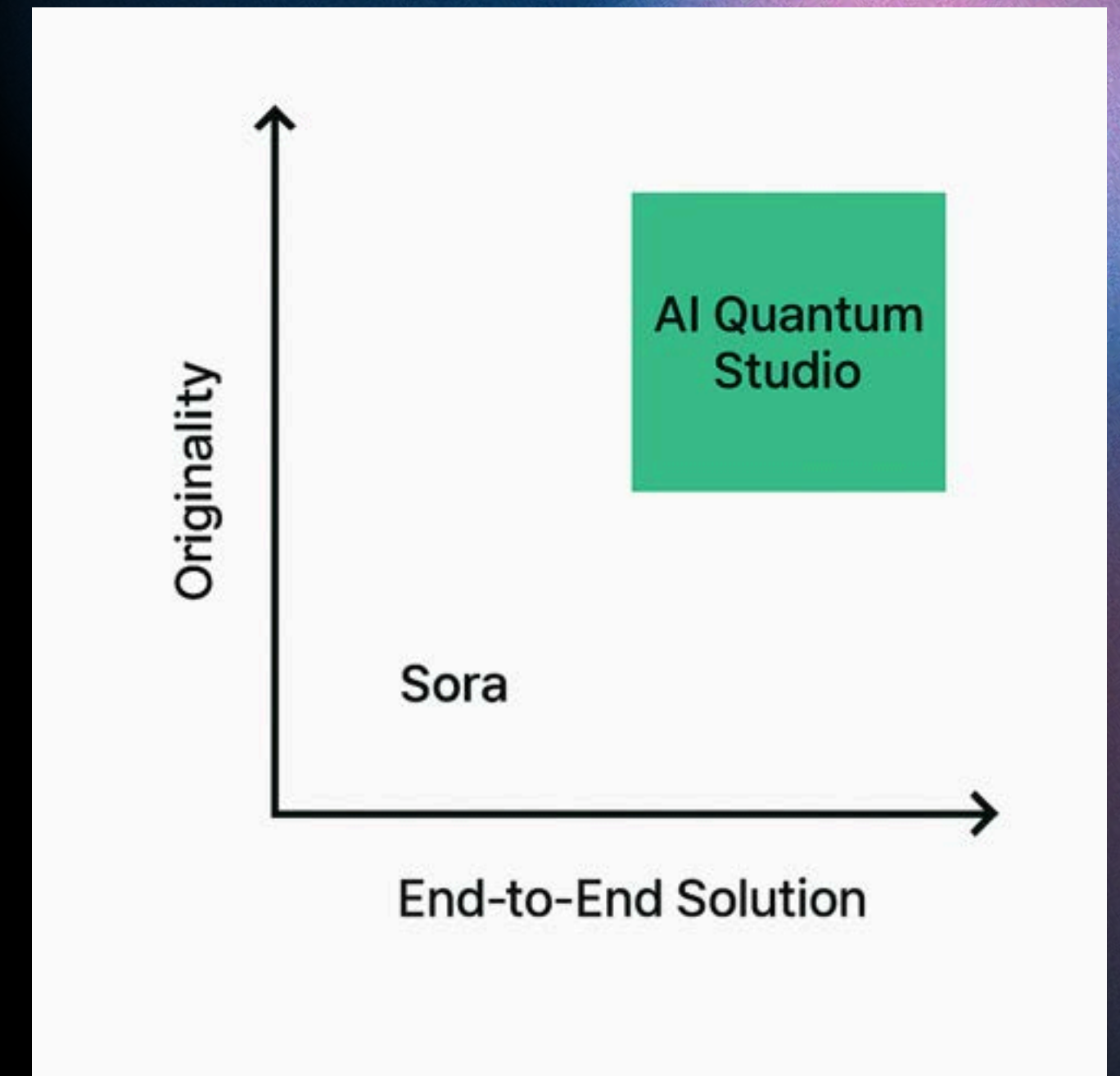
## Release Timeline



# Competitive Landscape

## Competitors:

- Runway: AI video editing.
  - Pika.art: Text-to-video.
  - OpenAI's Sora: Advanced video synthesis.
- 
- Differentiation: Quantum randomness for originality, end-to-end solution.
  - Barriers: Quantum expertise, IBM Qiskit partnership.







AI QUANTUM  
CYPHER LABS

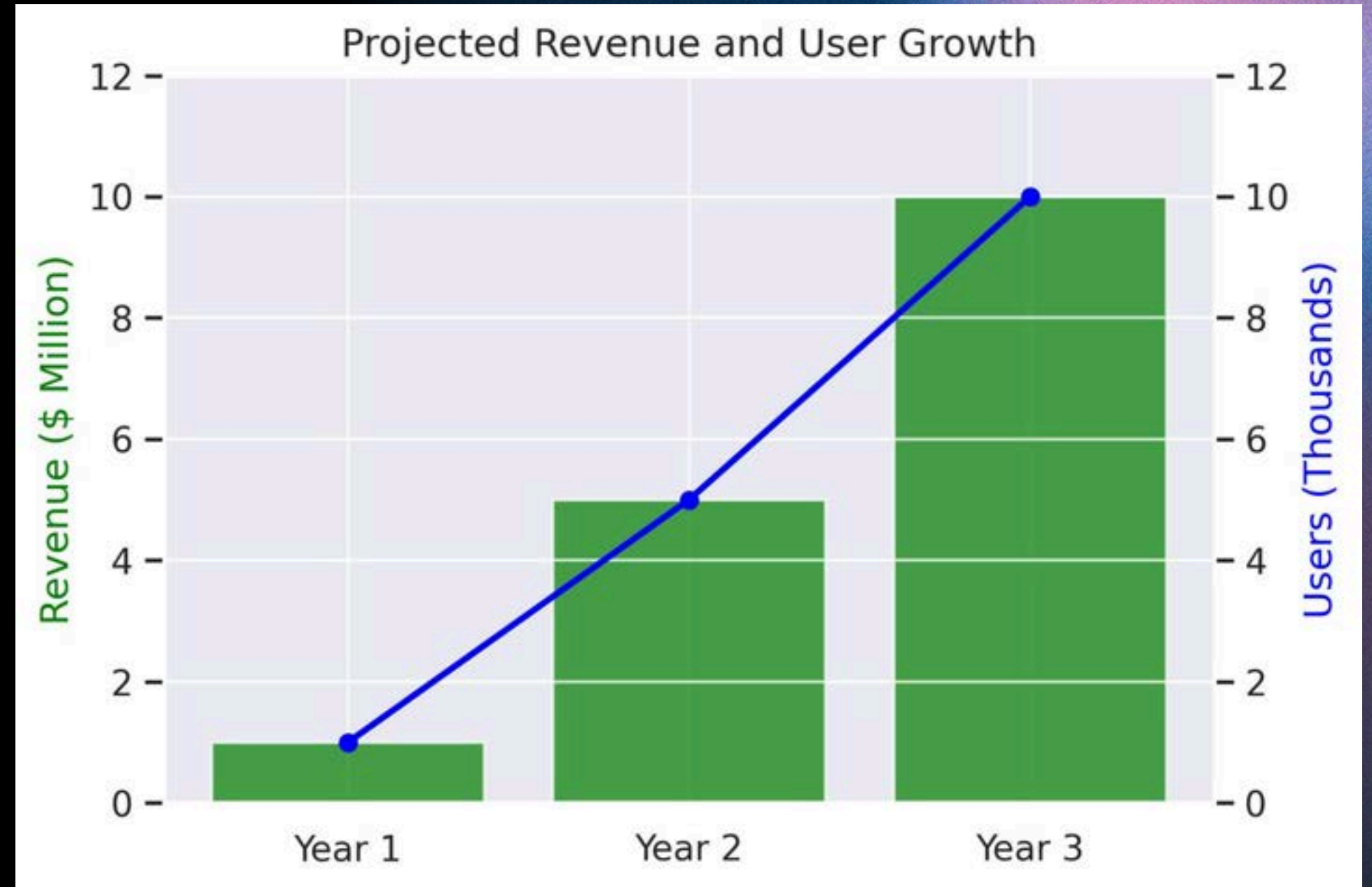
# Business Model

## Revenue:

- Subscriptions: \$20/month (individuals), \$200/month (studios).
- Enterprise licensing for larger studios.
- Future NFTs for generated content.

## Projections:

- Year 1: \$1M revenue, 1,000 users.
- Year 3: \$10M revenue, 10,000 users.



# Team



CEO + CTO: AI Quantum Cypher



AIZI AI Agent Partner

- Expert in quantum computing and AI, with experience in integrating quantum randomness into creative workflows.
- Note: Founders' identities are confidential due to current employment but are provided in the application.
- Advisors: Experts in quantum, AI, media.



# Financials

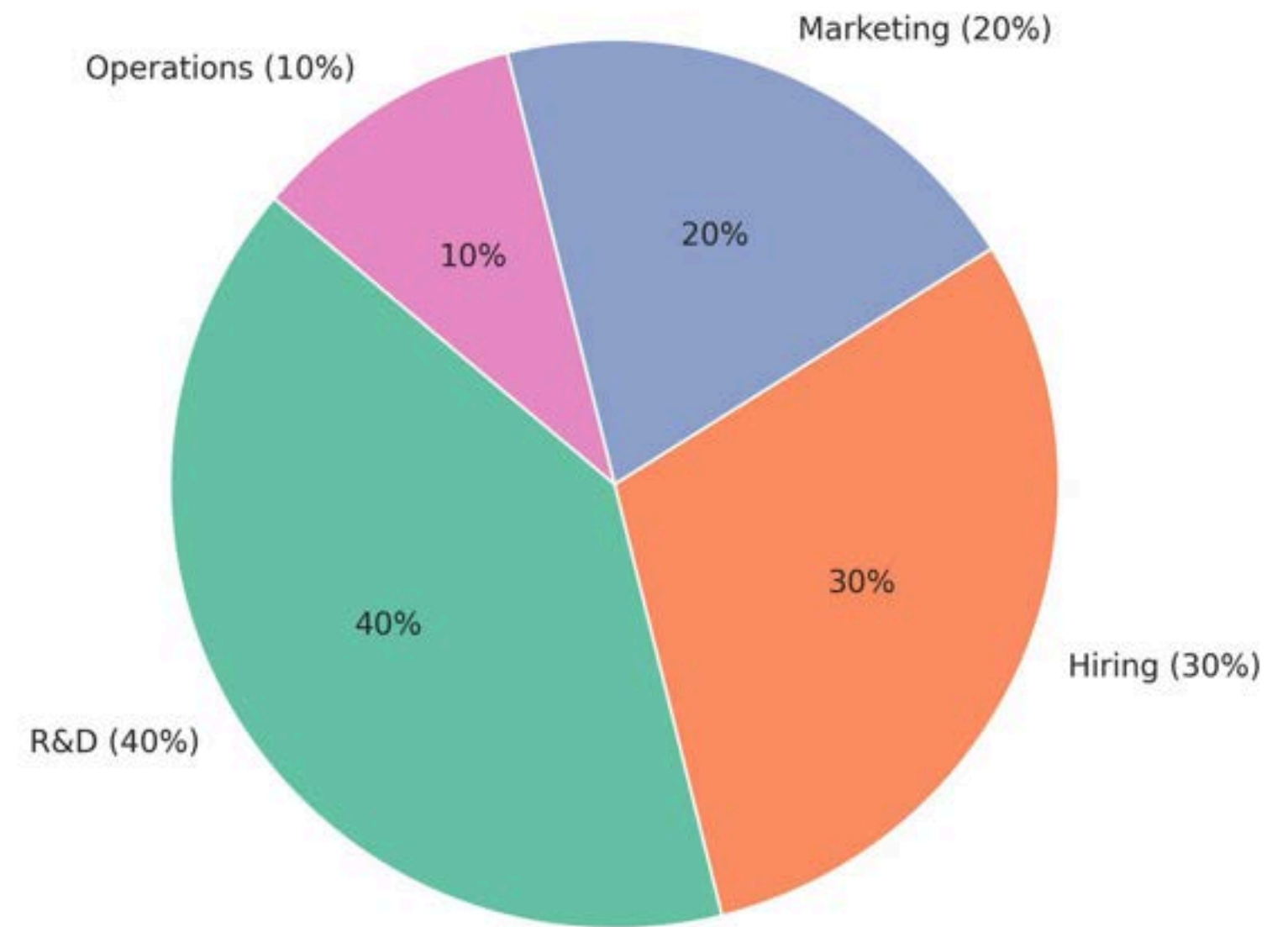
Funding Ask: \$5M–\$10M seed round.

Use of Funds:

- R&D: 40% (quantum and AI enhancements).
- Hiring: 30% (engineers, designers, business development).
- Marketing: 20% (creator campaigns, partnerships).
- Operations: 10% (legal, admin, infrastructure).

Runway: 18 months.

Use of Funds – 5M–10M Seed Round





# Risks & Mitigations

## Risks:

- Quantum computing maturity.
- High computational costs.

## Mitigations:

- IBM Qiskit partnership for quantum access.
- Optimized GPU usage with NVIDIA A100.

## Risks & Mitigations

Risks	Mitigations
<ul style="list-style-type: none"><li>• Quantum computing maturity</li><li>• High computational costs</li></ul>	<p>IBM Qiskit partnership for quantum access</p> <p>Optimized GPU usage with NVIDIA A100</p>



# Close

Join us in revolutionizing video creation.

Email: [info@aiquantumcypher.com](mailto:info@aiquantumcypher.com)

Website: [www.aiquantumcypher.com](http://www.aiquantumcypher.com)

