

# DEMOCRATIZING AI COMPUTE

---

Browser Based GPU Computing for Everyone



[www.neurolov.ai](http://www.neurolov.ai)

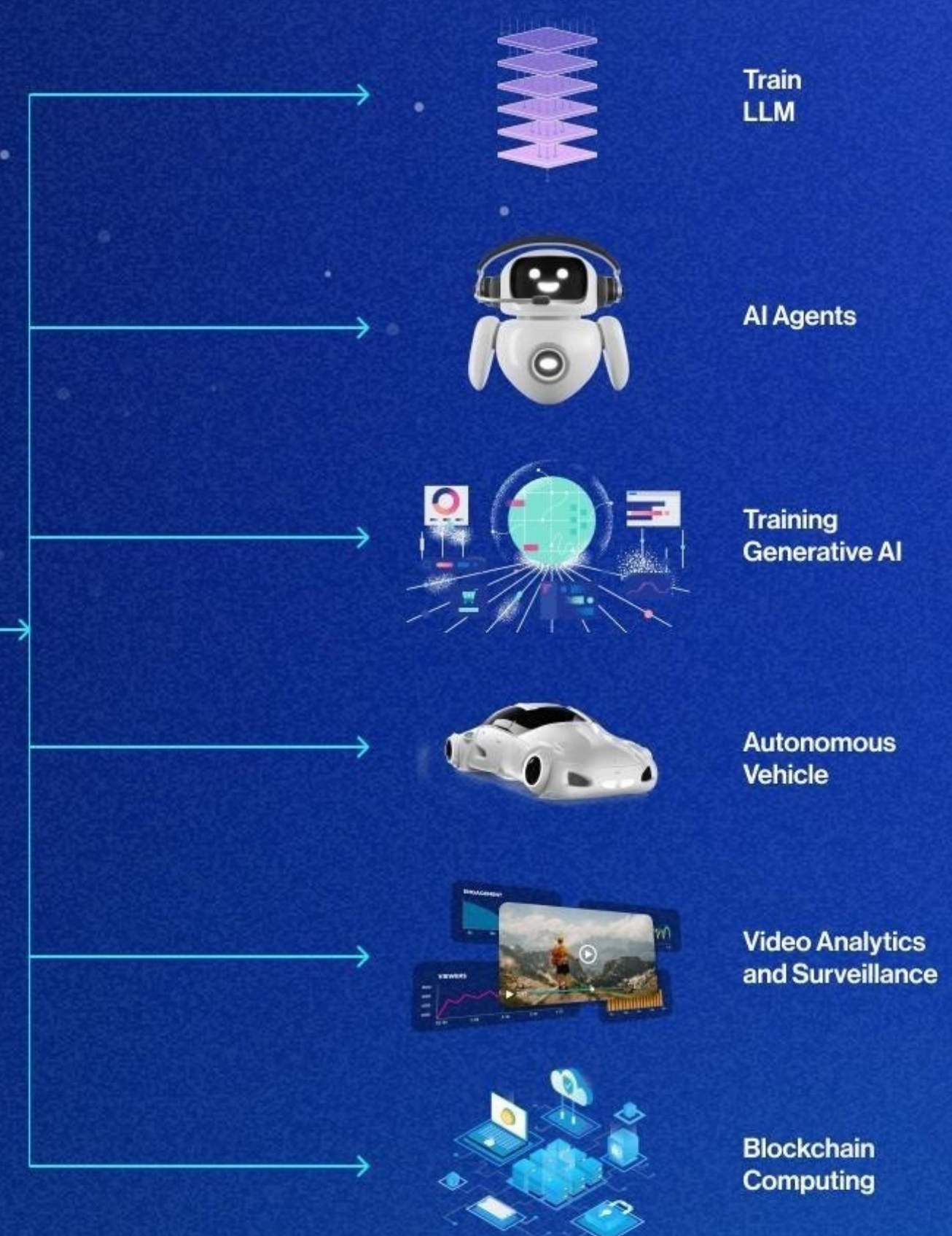
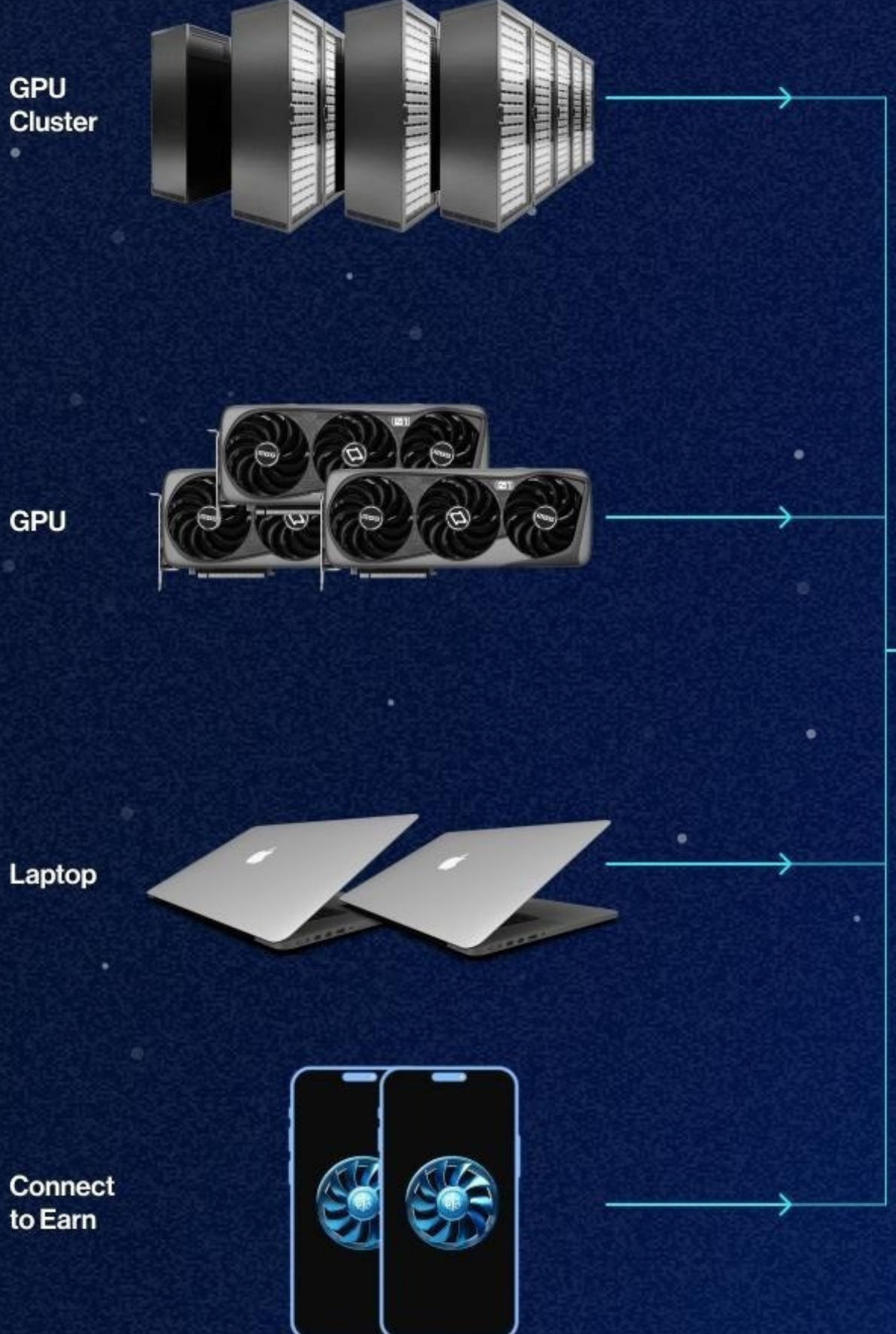
# What is Neurolov?

Neurolov is a cutting-edge, **decentralized platform** revolutionizing the way we harness computational power. With Neurolov, anyone with a web browser can effortlessly **share their GPU/CPU resources to earn rewards** or rent powerful computational capacity for demanding AI and machine learning tasks.

Neurolov is where innovation meets opportunity, empowering individuals and businesses alike to fuel the future of AI and ML.



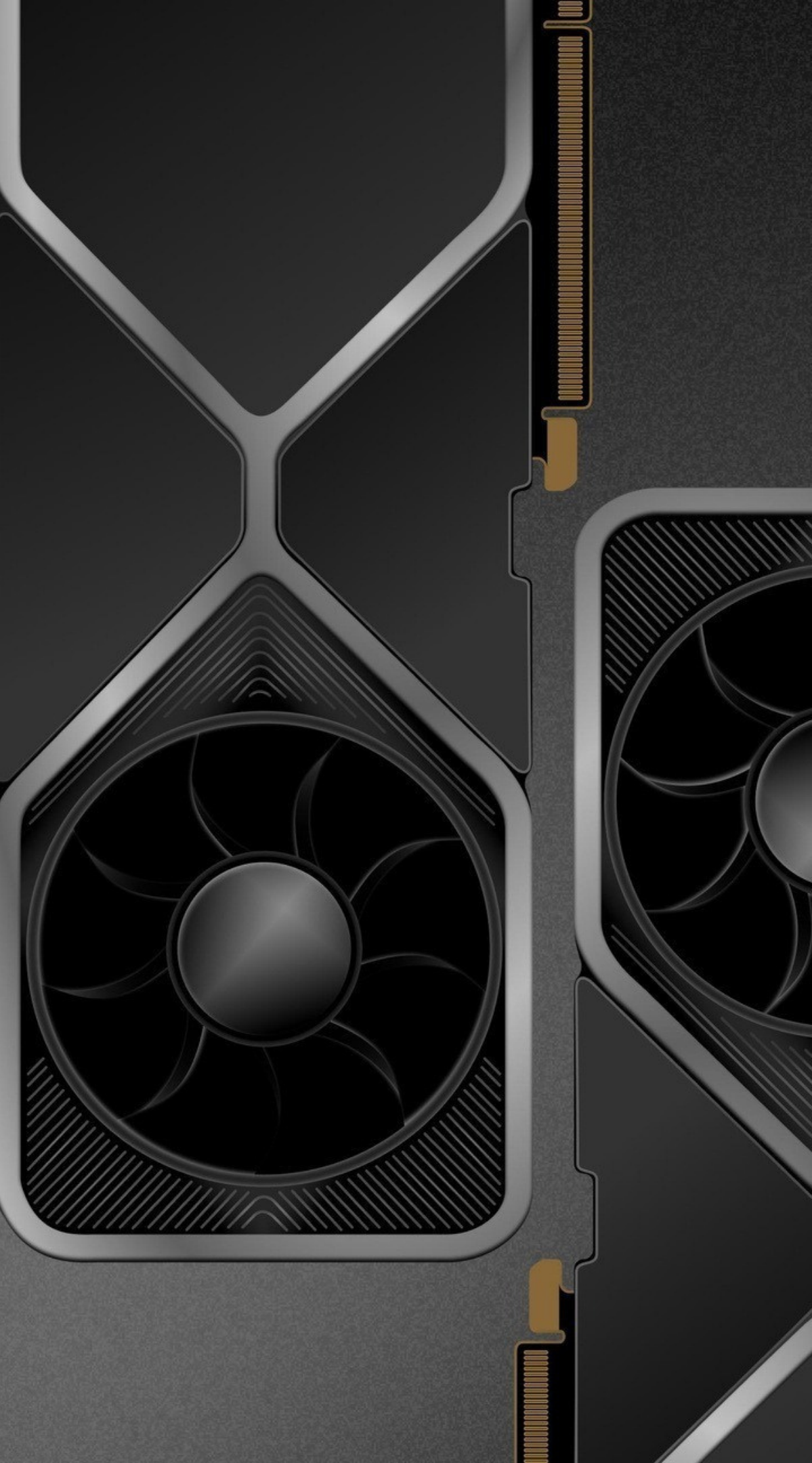
# NEUROLOV AI ECOSYSTEM



# Why Neurolov

We're building Neurolov because we've spotted a massive problem in today's tech world - while some chaps have powerful GPUs sitting idle, many brilliant minds can't access the computing power they desperately need. It's like having cars parked in garages while others are desperately looking for transport!

We aim to crack this problem through our browser-based platform that lets anyone share or use GPU power. No fancy setups, no hefty investment - just simple, affordable access to supercomputer-level processing power.



≡ **yahoo!finance** Sign in

Search for news or symbols

**tom'sHARDWARE**

## Elon Musk and Larry Ellison begged Nvidia CEO Jensen Huang for AI GPUs at dinner

Home > News > Components > Graphics Cards

## Elon Musk Prepares to Double xAI Supercomputer to 200,000 Nvidia GPUs

Musk wants to further expand the Memphis supercomputer to 300,000 GPUs by next summer.

By Michael Kan

October 29, 2024

f X ...

## 'The Future of Startups Could be Just One Person & 10,000 GPUs,' says OpenAI's Sam Altman

While the question of 'a one person billion dollar startup' is not new, AI could soon make this a ubiquitous reality.

## Meta's Next Llama AI Models Are Training on a GPU Cluster 'Bigger Than Anything' Else

The race for better generative AI is also a race for more computing power. On that score, according to CEO Mark Zuckerberg, Meta appears to be winning.

# THE WALL STREET JOURNAL.

English Edition | Print Edition | Video | Audio | Latest Headlines | More ▾

Latest World Business U.S. Politics Economy Tech Markets & Finance Opinion Arts Lifestyle Real Estate Pe

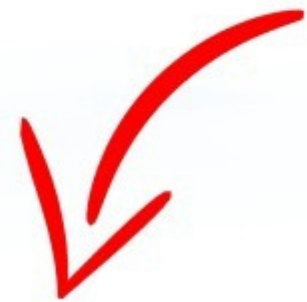
TECHNOLOGY | ARTIFICIAL INTELLIGENCE Follow

## AI Needs a Lot of Computing Power. Is a Market for 'Compute' the Next Big Thing?

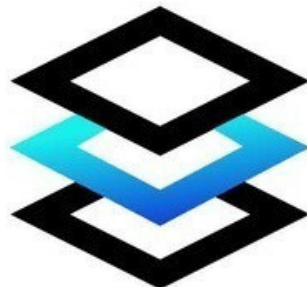
Startup trading platforms seek to capitalize on AI's need for vast amounts of processing capacity

By Alexander Osipovich Follow Updated Jan. 29, 2025 9:37 pm ET

"The total dollars spent on compute will, over the next 10 years, exceed total dollars spent on oil," predicted Wilson. "Obviously oil is the largest commodity right now, so I believe it will be displaced by compute."



# PROBLEM STATEMENT



## 85% Underutilization of Resources

GPUs often operate with up to 85% inefficiency, leading to wasted resources, higher costs, and reduced performance.



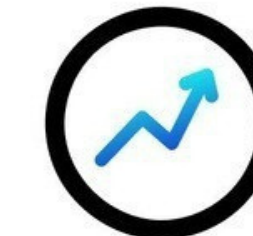
## Security and Privacy Concerns

GPUs face vulnerabilities like side-channel attacks and data leakage, raising serious security and privacy issues, especially in shared environments.



## Single Point of Failure

GPUs are critical single points of failure, where a malfunction can disrupt entire systems and cause significant downtime.



## Scalability Limits

Current GPU architectures struggle to scale effectively, facing memory, bandwidth, and cost challenges that hinder growth.

# MARKET OPPORTUNITY

Target segments: AI researchers, data scientists, enterprises



GPU Market

**\$388 Billion**

AI Infrastructure

**\$160 Billion**

CAGR

**50%**

## TAM

- Global GPU Cloud Market: \$388B
- AI Infrastructure Market: \$160B
- Decentralized Computing: \$25B

**\$573  
BILLION** BY 2028

## SAM

- GPU Cloud Services: \$85B
- AI Model Training: \$30B
- Edge Computing: \$15B

**\$130  
BILLION** BY 2028

## SOM

- Year 1: \$50M (0.1% market share)
- Year 2: \$200M (0.4% market share)
- Year 3: \$500M (1% market share)

**\$750  
MILLION** BY 2028

# OUR SOLUTION

Decentralized architecture

Zero installation required

Browser-based GPU access

Pay-as-you-go model

# BUILDING A GLOBAL DECENTRALIZED NETWORK OF COMPUTE POWER TO ENABLE AI REVOLUTION



Decentralized Architecture :  
uninterrupted AI performance

Access computing at  
your fingertips on a  
single tap

Connect & Earn /  
Unlocking Idle GPU  
Power

Enhanced Security  
with Blockchain

Scalable AI  
Solutions

# HOW THE TECHNOLOGY WORKS

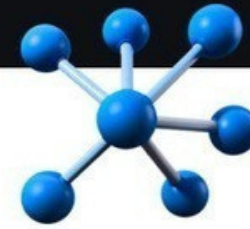
Step 1

Web-GPU  
technology



Step 2

Distributed  
node network



Step 3

Automated  
resource allocation



Step 4

Proof of  
computation system



# TECHNOLOGY

## Blockchain:

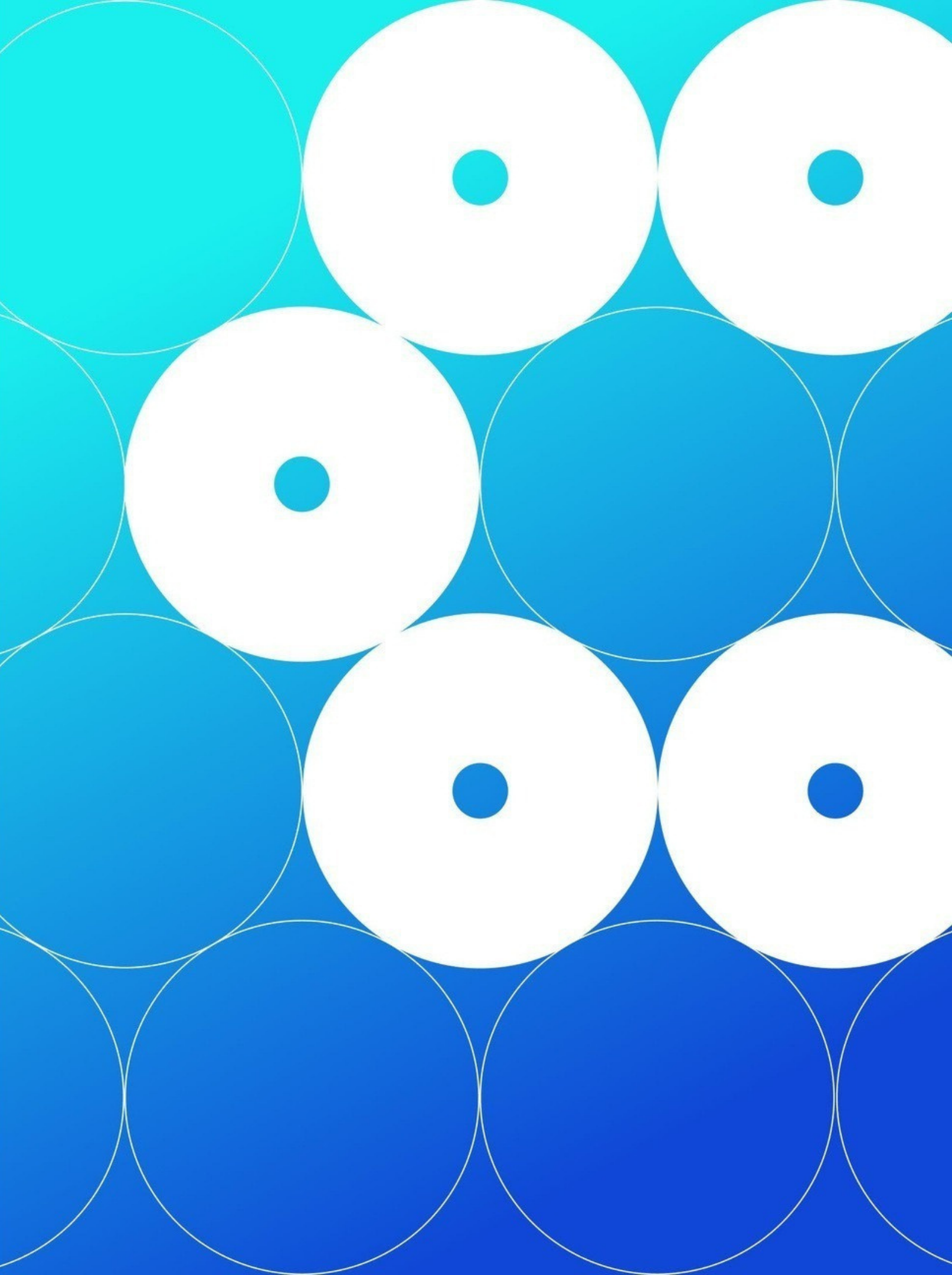
**Solana** and **TON** (Open Network), smart contract for governance and functionality

## WebGPU & WebGL:

Our core architecture is Dual-chain based providing unprecedented transaction speed and security while minimizing costs.

## AI Framework Integration

Our comprehensive AI toolset and marketplace enables immediate access to advanced computing capabilities.



User Journey

# GPU OWNER JOURNEY

15-minute  
onboarding  
process



Automated  
hardware  
verification



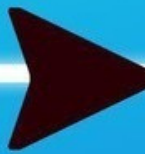
Smart  
contract  
deployment



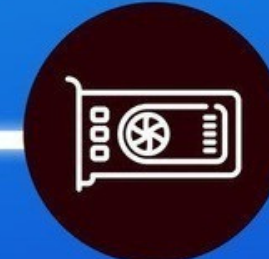
Real-time  
earnings  
dashboard

User Journey

# AI DEVELOPER JOURNEY



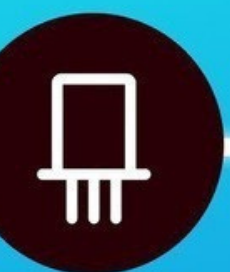
Single-click GPU deployment



Pre-configured environments



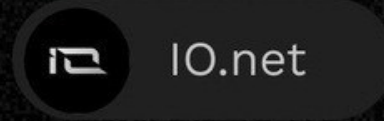
Pay-as-you-go pricing



Integrated development tools

# COMPETITOR ANALYSIS

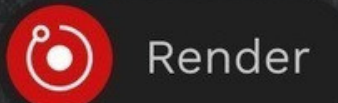
1. Software



IO.net



Node ai



Render

3. GPU Units

2. Speed to market

1. Market Insight



- GPU Peer to peer rental
- AI Marketplace
- Connect & Earn (exclusive)
- Docket Template Hub
- Proxy SSH Support
- Jupyter Integrated
- Cloud Services

Fully Diluted Value

\$ 150 Million

## NEUROLOV

- GPU Peer to peer rental
- AI Marketplace
- Connect & Earn (exclusive)
- Docket Template Hub
- Proxy SSH Support
- Jupyter Integrated
- Cloud Services
- WebGPU browser compute
- Zero installation or setup
- Automated Resource allocation
- Pre-trained & custom AI models
- One-click model deployment
- Pay-as-you-go pricing
- Multi currency support
- Just connect & earn

Fully Diluted Value

???????

## R.NET

- GPU Peer to peer rental
- AI Marketplace
- Connect & Earn (exclusive)
- Docket Template Hub
- Proxy SSH Support
- Jupyter Integrated
- Cloud Services

Fully Diluted Value

\$1 Billion+

## The Render Network®

- GPU Peer to peer rental
- AI Marketplace
- Connect & Earn (exclusive)
- Docket Template Hub
- Proxy SSH Support
- Jupyter Integrated
- Cloud Services

Fully Diluted Value

\$3.29 Billion+

# TRACTION & VALIDATION

## Network Scale

Our rapidly evolving network already includes **200 active GPU** nodes across the globe, demonstrating strong market validation and provider trust.

## Computing Power

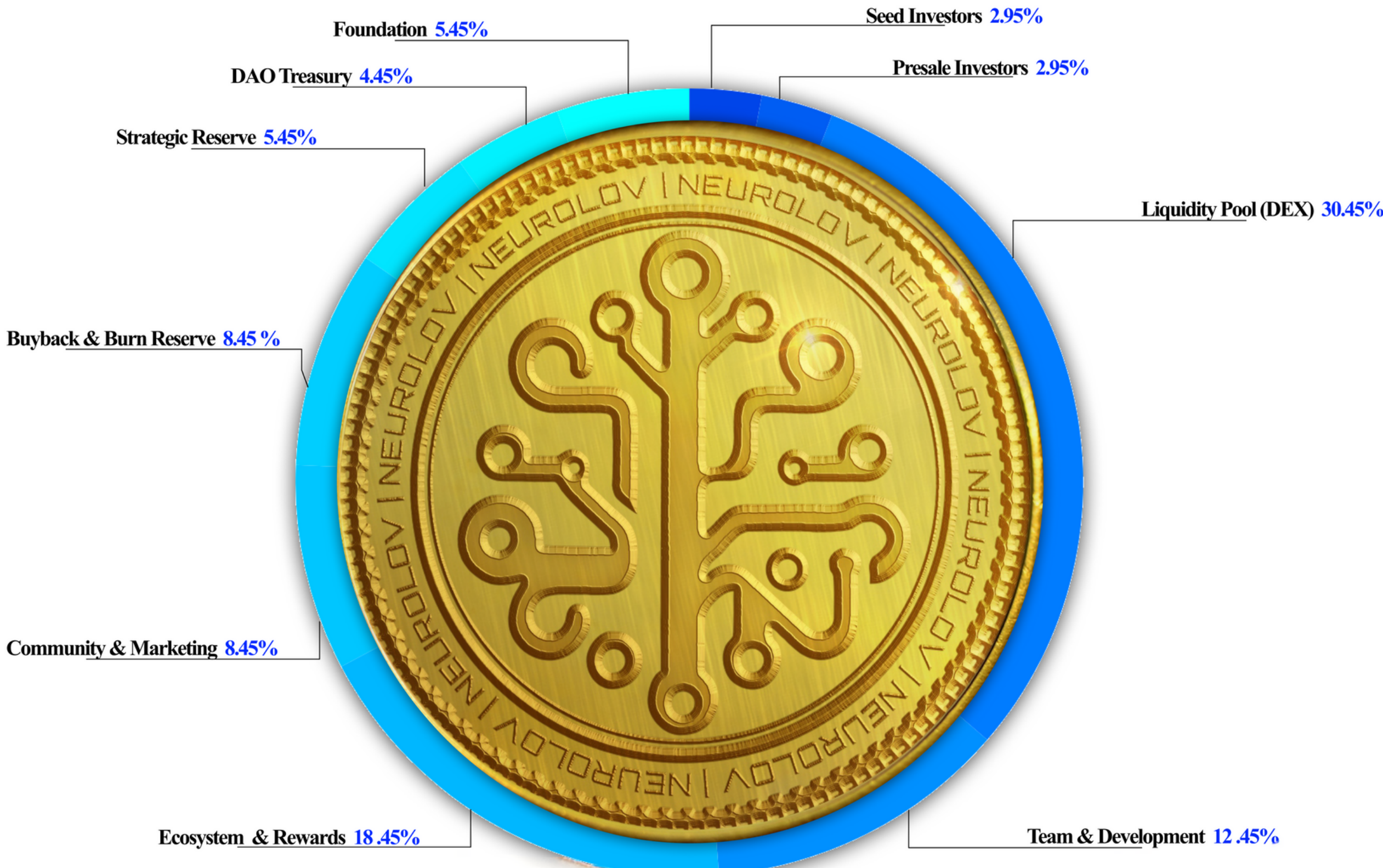
Delivering approximately **85,000 TFLOPS** of collective computing power, equivalent to the performance of multiple high-end data centers, at a fraction of the cost.

## Operational Excellence

Successfully maintained **400+ hours** of continuous operation with **99% uptime**, proving our platform's reliability and stability.

## Resource Efficiency

Achieving **78% resource utilization rate**, significantly outperforming traditional cloud services which typically operate at **30-40% utilization**.



1. GPU compute fees ( 2% listing fee )
2. AI marketplace revenue (5% fee)
3. Enterprise solutions (50% margin)

# Tokonomics

# Product Roadmap & Milestones

Key steps and achievements guiding Neurolov's journey from concept to market leader.

## Phase 1: Foundation (Q4 2024)

- Platform beta launch
- Initial GPU node onboarding (target: 300 nodes)
- Community building initiatives
- Big GPU Infra

## Phase 2: Growth (Q1-Q2 2025)

- Token Generation Event
- Exchange listings
- AI marketplace launch
- Expand to 8,000 GPU nodes
- Enterprise client acquisition

## Phase 3: Scale (Q3-Q4 2025)

- Global expansion
- 22,000+ GPU nodes target
- Enterprise solutions deployment
- Advanced AI model marketplace
- Cross-chain integration

# Customer Acquisition Channels

---

## Direct Sales (35% of budget)

- Enterprise GPU owners
- AI research institutions
- Tech companies

## Digital Marketing (30% of budget)

- Technical content marketing
- Developer community engagement
- Targeted ads in AI/ML spaces

## Partnerships (20% of budget)

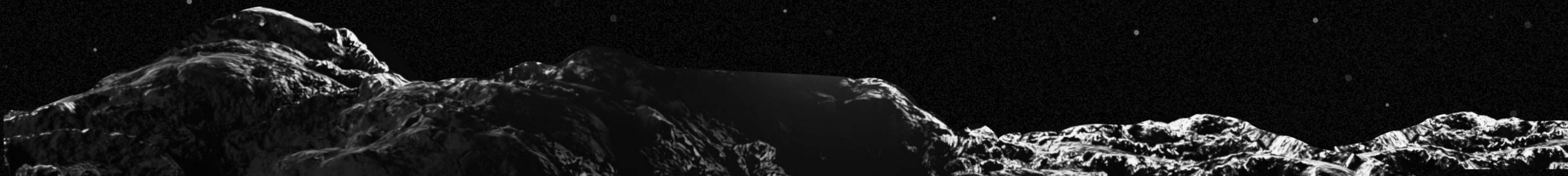
- Cloud service providers
- AI platform integrations
- Academic institutions

## Community Building (10% of budget)

- Developer evangelism
- Technical workshops
- Open-source contributions

## Telegram (5% of budget)

.



**Technical (6 months)**

We are proud to have achieved SOC 2 certification, launched our API marketplace for seamless integrations, and released our Telegram app to enhance user accessibility and connectivity.

**Business (12 months)**

We're proud to announce significant milestones, including reaching 20,000 active GPUs, achieving \$70M+ in ARR, and successfully entering the EU market, marking a new phase of growth and expansion.

**Team (18 months)**

Our team continues to grow and excel, now comprising 15 skilled engineers, 7 dynamic sales professionals, and 5 dedicated support specialists, all working together to drive our success forward.

# NEXT GOALS

# SECURITY MEASURES



## 1. Infrastructure Security:

- SOC 2 Type II compliance (in progress)
- End-to-end encryption
- Secure compute isolation

## 2. Platform Security:

- Multi-factor authentication
- Smart contract auditing
- Regular penetration testing

# REGULATORY COMPLIANCE



## 1. Data Protection:

- GDPR compliance
- CCPA compliance
- Data residency options

## 2. Financial Compliance:

- KYC/AML procedures
- Tax reporting infrastructure
- Regional compliance frameworks

# MEET THE FOUNDERS



**Dhruv Panchal**

CEO & FOUNDER

CEO of Orlov Innovations, a leader in AI solutions for global MNCs like Subway, and founder of Helping Hand International, recognized by the UN MGCY for impacting 50,000+ lives in 40+ countries. Signed a \$13M MOU with the Government of Gujarat to advance AI infrastructure and honored with the Humanitarian Goodwill Award and Giving Economy Changemakers Award. Renowned for scaling global initiatives and building international communities.



**Aadhik Joshi**

CO FOUNDER

Founder of ModelsLab & Stable Diffusion API, an AI platform that has generated over 800M images, attracted 350,000 signups, and 30,000 paying customers, achieving \$1.2M ARR. With 5+ years of experience in technical product development, expertise in AI/ML implementation, and integration with 25+ APIs, I specialize in full-stack development and scalable architecture design.



**Ruzaliya  
Gubaidullina**

FOUNDING PARTNER & COO

Ruzaliya Gubaidullina is a dynamic business strategist with extensive experience in business development and strategic partnerships. Prior to co-founding Neurolov, Ruzaliya led high-impact business initiatives, driving revenue growth and expanding market presence through innovative partnership strategies and go-to-market execution.



**Alina  
Rosavytska**

CMO

Led marketing for 25+ blockchain projects, managing \$100M+ in ad budgets and driving growth as Chief Business Development Officer at ICOHolder. Successfully launched Web3 projects like Artyfact.game and GoGetGPT, while executing strategies for token launches and exchange listings. A regular speaker at global blockchain events.



**Gokul  
Ravindran**

CTO

With 9+ years in blockchain development and cryptography, I've developed smart contracts for multiple cryptocurrencies, built orderbooks and matching engines for crypto exchanges, and authored numerous blockchain whitepapers. I've led on-chain analysis for 10+ projects, with expertise in zk-proofs, Layer 2, and privacy solutions.

Get to know the visionaries driving Neurolov forward—our CEO, who leads with strategic insight, and our CO-Founder, the tech genius behind our cutting-edge solutions.

# CORE ADVISORS



**Claire Cawthorn  
Bounaga**

Web3 & Marketing Strategy Advisor

- Portfolio CMO at ForceField, strategic advisor to Kinetic Capital (280+ blockchain investments including Ethereum, Solana, Polkadot)
- Manages \$100M+ annual digital advertising budgets and \$45M+ influencer marketing budgets
- 12 years experience in tech startups, 6 years specialized Web3 marketing
- Track record of advising top 100 market cap blockchain companies
- First Class Honours and NBS Prize for Best Overall Performance
- Expert in GTM strategies and scaling companies beyond \$5M



**Chandra  
S Katta**

Technical & Infrastructure Advisor

- 27+ years of Innovation, Strategy, Engineering & Research Leadership at Intel, Bitfury, and emerging tech companies.
- Former CTO of Bitfury leading Web 3.0 digital Transformation, Tokenization, Smart contracts and Blockchain framework for trust and security
- Intel Gordy Award recipient (2021) for "Excellence in Risk-Taking on Blockchain Initiatives".
- Led \$1B+ revenue-generating product developments at Intel and Bitfury.
- Multiple patents in Energy-efficient Design and Cooling Technologies for AI/Blockchain/GPGPU and energy-efficient data centers.
- Expert in Emerging technology development strategy and transformative initiatives for sustainable business.
- Executive MBA from Cornell University and Stanford GSB Executive Program graduate.
- Currently COO of stealth AI/HPC compute startup in Berkeley



**Umer  
Mirza**

Growth & Community Advisor

- Expert in Web3 marketing, blockchain development and community building
- CMO experience across multiple successful Web3 projects
- Currently Head of Marketing at TorusChain and Neoma Ventures
- Founded Omimiz.eth - Web3 marketing & growth consultancy
- Led marketing for Cloud City Metaverse and Narsun Studios
- International marketing experience across USA, UAE, Singapore and Malaysia
- Expertise in crypto, NFTs, metaverse projects
- Strong track record in community building and brand growth



**Jesse  
Guglielmo**

Marketing and Growth Advisor

- Marketing leader with 20+ years of experience driving \$50M+ in GTM revenues across fintech, consumer, entertainment, and Web3. Former NYSE trader and CEO of a top NYC creative agency, now focused on crypto as CMO @ Bracket, a Binance Labs-backed DeFi protocol.



**Peter  
Yeo**

Business & strategy advisor

- Led \$1T Toyota Project and \$4B Dentsu-Aegis M&A Integration.
- Mined 1,000 BTC in 2009 and founded CloudminingSG, powering 10% of global Litecoin/Dogecoin hashrate.
- Co-founded XinFin XDC, raised \$20M ICO, now valued at \$7B.
- Mentored Sparrow Exchange, acquired by Temasek-backed Amber Group.
- Launched RWA-DAO Ecosystem, including the world's 1st Fractional NFT Luxury Watch via Encrypto.cc.

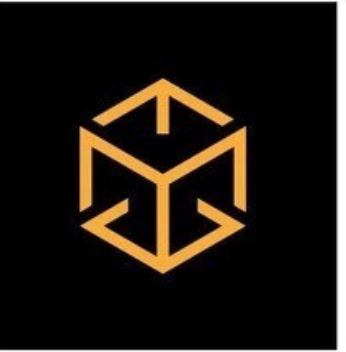
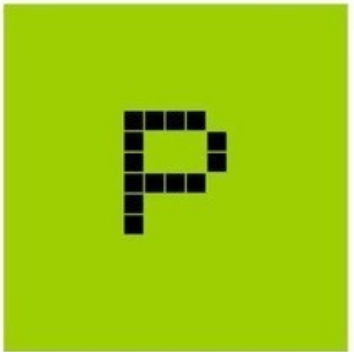
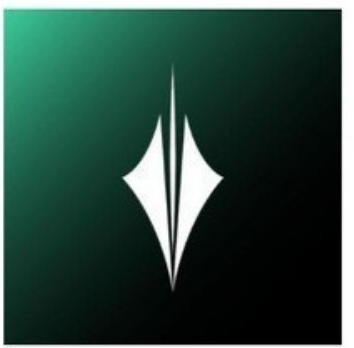
**Fome'in**



**Digitalabs**



**DBot**



# Official Partners

# TOKEN SALE ROUNDS

PRE-SEED ROUND

Price

\$0.02 

- Allocation: 10M tokens (2%)
- Raise: \$200K
- TGE: 5%, 12-month vesting

PRESALE

Price

\$0.04

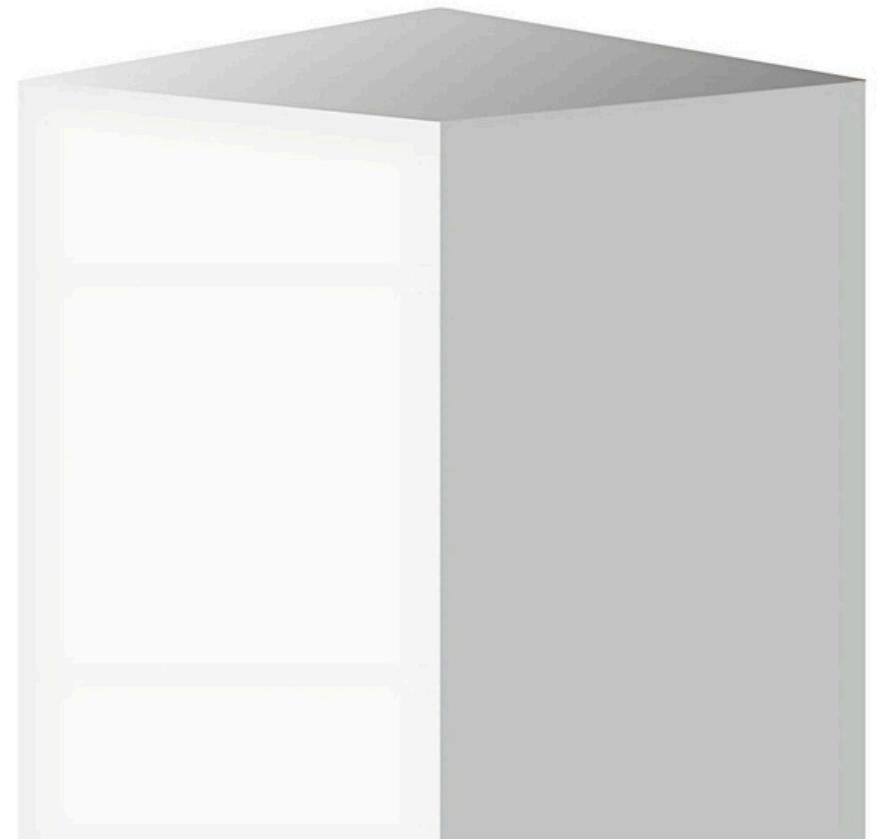
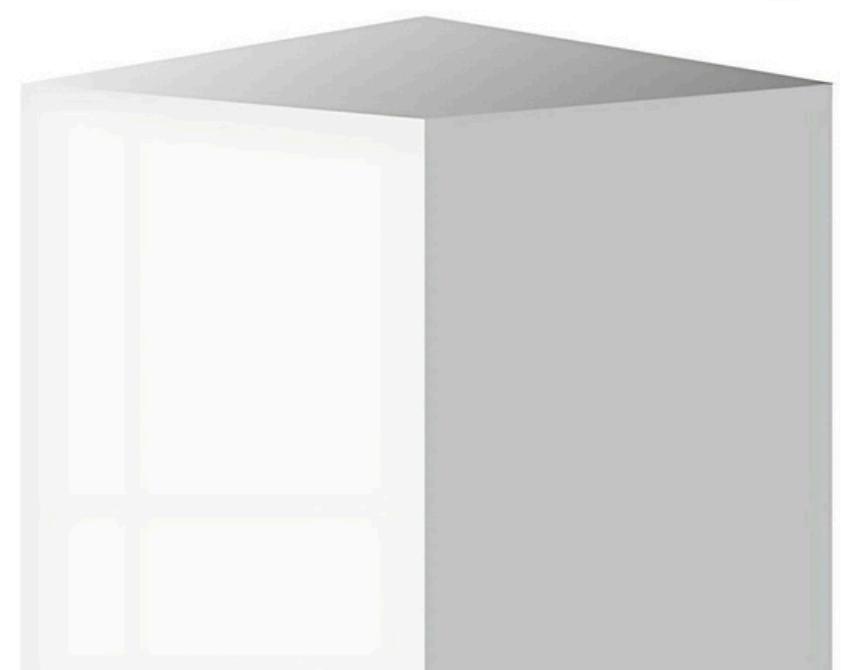
- Allocation: 5M-12.5M tokens (1%-2.5%)
- Raise: \$200k-\$500k (soft/hard cap)
- TGE:- 5%, 6-month vesting

TGE/LP

Price

\$0.1

- Allocation: 130M tokens (26%)
- Raise: N/A (LP funded)
- TGE: 3.85% (5M tokens), 12-month lock, then 5.208M/month over 24 months



# PREVIOUS FUNDING

PREVIOUS FUNDING

Pre-Seed

# \$200k

- Strategic Partners: 3 GPU manufacturers
- Active Pilots: 5 enterprise clients

INVESTMENT TERMS

- Vesting: 5% at TGE, 12-month linear vesting
- Lock-up: 3-month cliff
- Investor Rights:
  - Pro-rata rights
  - Board observer rights (>\$200K)
  - Early access to platform
  - Strategic partner introductions

# USE OF FUNDS

PRESALE ROUND ALLOCATION

\$500k

GPU Acquisition  
and Onboarding

Product Development  
and Engineering

Sales and Customer  
Acquisition

Marketing and  
Brand Awareness

Operational Costs  
and Legal Expenses

5%

10%

20%

25%

40%

# FINANCIAL PROJECTIONS

GPU Growth Strategy (24 Months)

**Month 1-6: 200 → 8,000 GPUs**

- Focus: University partnerships (15 signed LOIs)
- Mining farms conversion (3 partnerships)

**Month 7-12: 10,000 → 22,000+ GPUs**

- Regional expansion (EU, SEA)
- Enterprise partnerships

**Month 13-24: 24,000 → 50,000 GPUs**

- Global scaling
- Integration with cloud providers



# UNIT ECONOMICS

## Customer Acquisition Cost (CAC):

- GPU Providers: \$125
- AI Developers: \$200

## Lifetime Value (LTV):

- GPU Providers: \$2,800 (24-month period)
- AI Developers: \$4,200 (24-month period)

## Payback period

- GPU Providers: 2.2 months
- AI Developers: 3.1 months

BURN RATE & RUNWAY

- Current Monthly Burn: \$20,000
- Runway Post-Seed: 12 months
- Path to Profitability: Month 15



# INTELLECTUAL PROPERTY

## Core IP

### 1. GPU Optimization Engine:

- 30% better performance
- Patent pending

### 2. Matching Algorithm:

- ML-based workload optimization
- Custom scheduling system

### 3. Security Framework:

- Proprietary isolation technology
- Blockchain integration

## ADVANTAGES

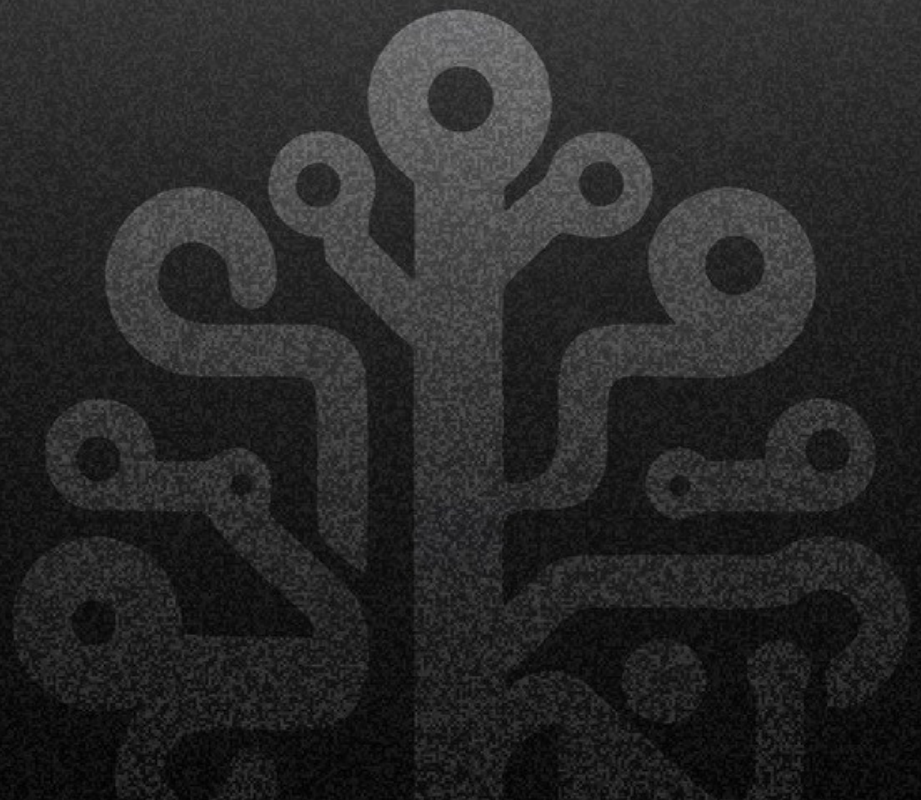
### 1. Performance:

- Sub-10ms latency
- 99.99% uptime
- Real-time monitoring

### 2. Scalability:

- Microservices architecture
- Auto-scaling infrastructure
- Global edge network





AI REVOLUTION STARTS HERE.

CONCIUSION