

The Bitcoin of GPU Computing

Quick Terminology

OpenGPU Network

client /ˈklʌɪənt/

Broadly

Parties with a need of computing resources.

Focused

Researchers, developers or businesses of any size having Al tasks requiring more GPU power that they possess.

provider /prəˈvʌɪdə/

Any individual or institution having computing hardware to lend. Like bitcoin miners.

Problems We Address

OpenGPU Network



Scalability

Difficulty of maintaining and expanding infrastructure due to overwhelming power and cooling demands of data centers.



Complexity

Cost inefficiencies stemming from monopolized infrastructure suppliers and the complexity of adequate resource selection.



Dependency

Failure proneness and inflexibility due to vendor lock-in. Implied by lack of automation and single/central host dependency.

Drawbacks of Competitors

OpenGPU Network

Centrally managed cloud-based providers

- Oligopolistic market conditions resulting in unexpectedly high bills.
- Limited resource diversity.
- Difficulty of selecting an adequate infrastructure.
- Hard to change a plan, harder to change a vendor.
- No transparency of transactions.



Drawbacks of Competitors

OpenGPU Network

P2P blockchain-based providers

- Market is virtually decentralized; flexibility and adaptability to changing market conditions are slow.
- Even more limited resource diversity.
- Even higher difficulty of selecting the right infrastructure.
- Only marginally simpler to change a plan and vendor.
- Limited transparency; only payments are recorded on the blockchain.



OpenGPU Network's Proposal

OpenGPU Network



A blockchain providing an open market, where

- Clients consign their AI tasks,
- Providers compete for the task and its bounty,
- Both parties put their money (oGPU coins) at stake constituting a trustless solution,
- Carried out AI tasks are validated through a consensus mechanism.

OpenGPU Network's Proposal

OpenGPU Network



An open platform for developers, where

- They build their AI agents to facilitate the process and sell; much like an app-store,
- They launch their own protocols between clients and providers.

OpenGPU Network's Proposal

OpenGPU Network



Using OpenGPU Network, clients

- Minimize costs,
- Achieve ~100% uptime,
- Are sure that the infrastructure properly matches their need,
- Know the tasks and payments are validated by the consensus.

Market Size

OpenGPU Network



Total market size according to companies' Q1 2024 results, as per source data.

Market Validation

OpenGPU Network



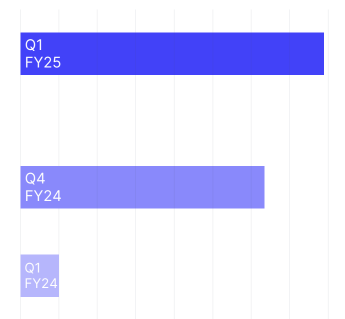
Operating income - Q1 FY25

\$13,615

Operating income - Q4 FY24

\$2,140

Operating income - Q1 FY24





Up 690%

Nvidia Outlook for Operating Income Q1 2025

(\$ in millions, except earnings per share)

Our Product OpenGPU Provider

OpenGPU Network





Our Product OpenGPU Client

OpenGPU Network





Structure **Overview**

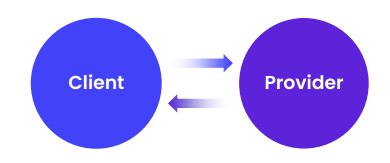
OpenGPU Network

Foundation

The Blockchain is decentralized and the generated rewards are channeled to the providers (validators). The OpenGPU **Foundation** holds a portion of the coins and uses it to support adoption of the OpenGPU Network.

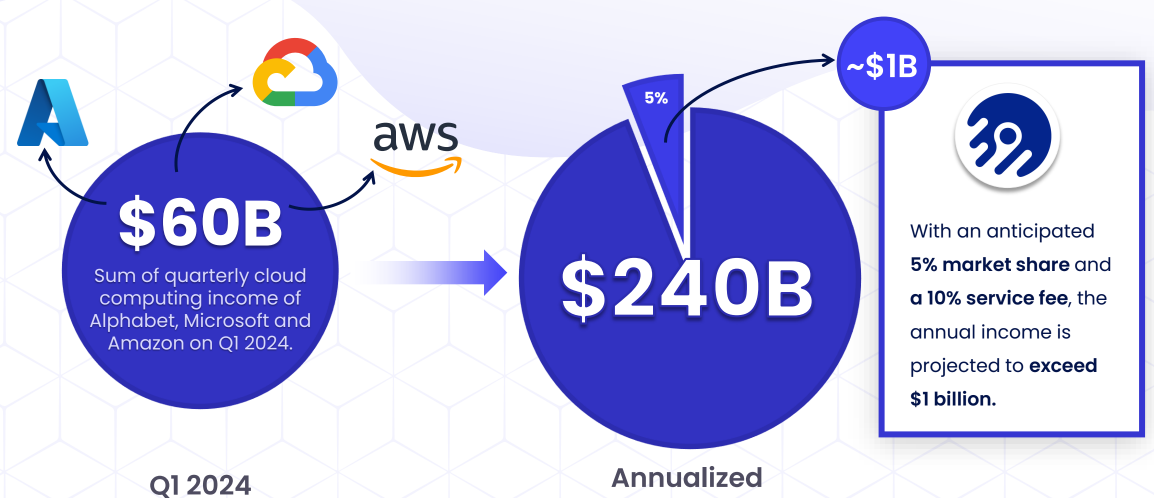
Business

The OpenGPU Development **Business** runs the protocol between the client and the provider and takes ~10% fee.



Business Model

OpenGPU Network



Go to Market Strategy

OpenGPU Network

Events

- Blockchain Meetings
- Hackathons
- Conferences



Partnerships

- Al Startups
- Tech Companies
- GPU Suppliers

Mass Adoption

- Community Building
- OpenGPU Academy
- Incentive Programs

The **Traction**

OpenGPU Network

Milestones



4.5K

Twitter Followers August 28, 2024



10 April, 2024

Launch Date



\$40M

Highest Market Cap July 30, 2024



₩ 2.8K

Total Holders August 28, 2024



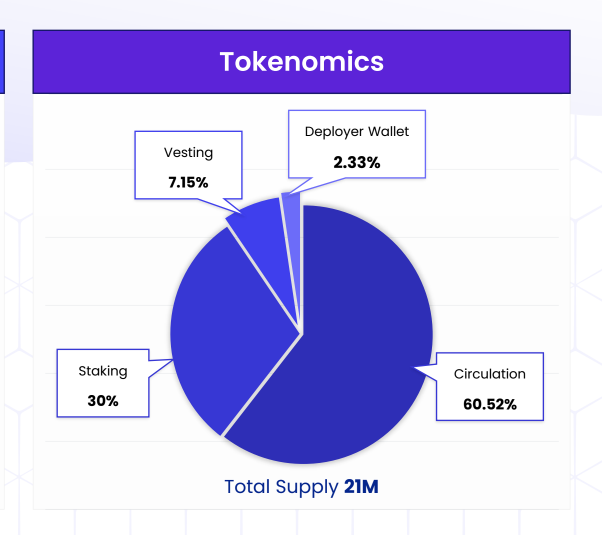
\$1.90

All-time high July 30, 2024



\$0.0004

All-time Low April 10, 2024



Our **Team**

OpenGPU Network



Founder



Lead Developer



Research Advisor



DevOps Manager



KYC Gold Verified
Since 6/18/2024



https://skynet.certik.com/projects/opengpu#fundamental-health

Our Vision

OpenGPU Network

Democratizing the power of GPU computing



The **Solution**

OpenGPU Network



Independent GPU providers **compete** for AI tasks, **like block miners** on the Bitcoin Network!



Thank you!