

NUNET

A Global Economy of Decentralized Computing

Platform

Currently, the global computing ecosystem is fragmented and oligopolistic, large infrastructure providers dominate, and computational resources at the edge of networks are underutilized. NuNet's interoperability framework will enable an efficient distribution of diverse computational processes across a distributed and scalable network of individually owned hardware devices, IoT infrastructures, and data-centers. Connecting together different marketplaces for computing resources, Nunet will provide an easy to access and uniform ecosystem powered by a decentralized economy of crypto incentives.

NuNet will:

- Power the economy of decentralized computing marketplaces leveraging advances in micropayment ecosystems, distributed computing and blockchain technologies;
- Allow anybody to share, monetize and utilize the value of their storage, computing capacities, algorithms, code, data, human creativity and machine intelligence, at scale.
- Integrate the world's computing, storage resources and data into one meta-marketplace with the help of powerful and evolving API of APIs, multi-token micropayment adaptors and specialized network operations agents.



<u>Users</u>



Compute providers: owners of mobile phones, personal and corporate PC's, IoT devices and large cloud infrastructures contribute spare computing power to NuNet ecosystem and get reimbursed for utilization of their resources;

Data providers: Owners of large or small databases and IoT sensor data integrators supply granular and revokable access anonymized and encrypted data for micropayments, other data or for free.

Compute and data consumers: non-governmental institutions, businesses and community members with specific computing needs.

Network operation agents: in-built or third party services match the needs and preferences of consumers with available resources from providers in real-time.

Governance

NuNet will develop iteratively via milestone releases, which will be crowdfunded in separate subsequent rounds tied to each release.

Each release will expose fully functional aspect of the network related to specific use case and partners. Decisions to initiate subsequent crowdfunding rounds will be decided via

NuNet's governance structure including developers, partners, token holders, users and broad community.

Token Holders

Supervisory council

NuNet Foundation

Partner Frameworks

Technical Council

Community

Direct vote via staking

Owners of network operations agents

Service users

Founding team

Notable advisors



Dr. Kabir Veitas



Dr. David Weinbaum (Weaver)



Dr. Ben Goertzel



Marcello Mari



Cassio Pennachin



Arif Khan

Core partners

Aims to provide global computing resources for decentralized AI through industry partnerships



Decentralized Al Alliance

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SingularityNET





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https://nunet.io