



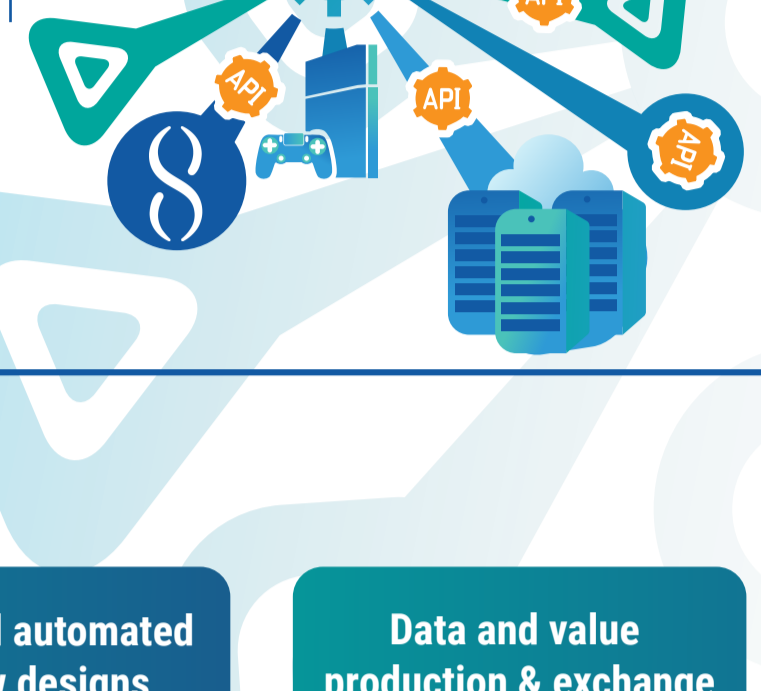
NUNET

A Global Decentralized Computing Framework

Platform

- Provides globally distributed computing power and storage for decentralized networks, by connecting the owners of data and computing resources with computational processes in demand of these resources.
- Encompasses mobile consumer devices, edge computing and IoT nodes, alongside with advanced robotic devices, PCs, servers and data centers of various capacity, allowing seamless & flexible interoperability among its components.
- Integrates 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.
- A global framework for fair and secure exchange of data and value created by computational processes, heterogeneous devices, resources and users, where the value is determined and payments executed without central authority or control.

- Operates via open partnerships with decentralized computing platforms, storage solutions, cloud computing providers, decentralized currency exchanges, micropayment solutions and smart contract ecosystems.



Capabilities

Mobile computational processes

Flexible and automated workflow designs

Data and value production & exchange

Logical scalability

Ecosystem of adaptive decentralized computations

System-wide and local learning and meta-learning

Users



Data providers supply granular and revokable access to an encrypted, anonymized and pre-processed version of their data in exchange for micropayments, other data or for free;

Compute providers supply their resources for decentralized execution of computational processes which uses data of data providers;

Network operation agents solve the real-time optimization problem of connecting and matching geographically distributed heterogeneous resources that are required by computational processes on the network.

Data & compute consumers are non-governmental institutions, businesses and community members which have computing needs. NuNet's network will match these needs and preferences with available and latent computing resources.

Governance

Token Holders

Direct vote

Supervisory council

NuNet Foundation

Partner Frameworks

Technical Council

Community

Direct vote via staking

Owners of network operations agents

Independent decisions

Service users

Direct vote via usage

Iterative development

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.

Core team



in

Robin Lehmann



in

Dr. Kabir Veitas



R^G

Dr. David Weinbaum (Weaver)



in

Dr. Ben Goertzel

Core partners

Decentralized AI Alliance

SingularityNET

NUNET

Whitepaper

