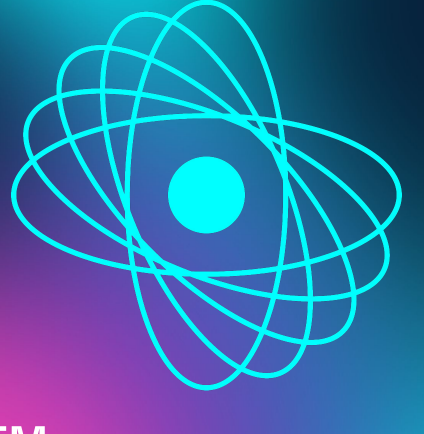


Pitch Deck

THE SUSTAINABLE
PROOF OF WORK
ETHEREUM ECOSYSTEM



Problem



The shift of Ethereum from Proof of Work to Proof of Stake aims to reduce power consumption worldwide.

Still, it will significantly increase the level of centralisation that is a core feature of blockchain systems.



Governance Problems



Vulnerability to Attacks



Risk of Centralisation

Solution



Our solution will transition
Proof-of-Work into a sustainable
and scalable consensus
mechanism by tapping into the
underutilized methods that will
make mining both green and
decentralized.



Double Block Reward for Green Miners



Pure Decentralisation



PoW's Security is Scalable



Vibrant Ecosystem



PoW's Fairness

Pulsar Ecosystem Stack



Pulsar Chain Foundation (Switzerland)

(Boost. Promote. Incentive. Governance)

Users

(private, corporate, government, campus)

Pulsar dApps

(developers, app providers, projects)

Pulsar Service Providers

(RPC, Block Explorers, Wallets, Tools)

Pulsar Blockchain Network

(Miners, Seed, Smart Contracts)

Pulsar Ecosystem Development





Green Initiatives



dApp Development



Research



Education



Swiss Nonprofit Foundation



W3C Focus (SSI, DID, VC)



Renewable Energy



Ambassadors Program

Technical Specifications





PoW Consensus



8 seconds block time



Total Supply 667.6M



Fork of Ethereum client



Halving 4 years



Green Miners

24 PULS/block



EVM compatible



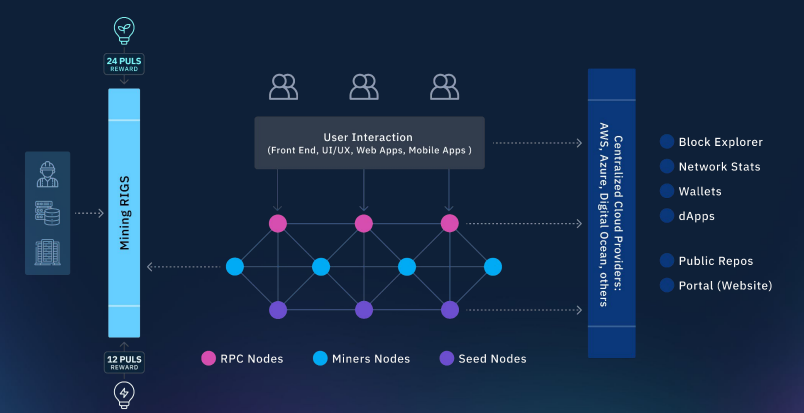
8M Gas Limit per block



Regular Miners 12 PULS/block

Pulsar Blockchain Infrastructure





Tokenomics



Token Name: Pulsar (PULS)

Decimals: 18

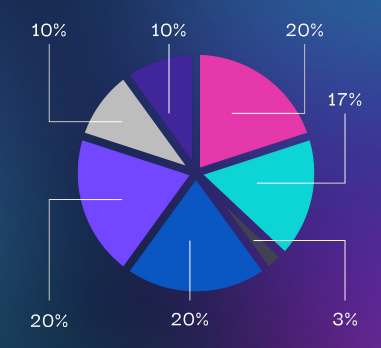
Multi-Chain: Ethereum, BSC, Polygon





Initial Supply Allocation

- Sale
- Founders & Team
- Advisors
- Grants/Ecosystem
- Development
- Business
- Marketing



Roadmap



2022

- Seed round
- Testnet, block explorer & netstats
- Swiss Foundation Incorporation
- Private Investment Round
- Web Summit, Lisbon

2024

- Web3 use cases: SSI, VC, NFT, DeFi
- Smart Marketing campaigns
- Scalability solutions
- Ambassador program

2023

- Core Protocol Development
- DEXs and CEXs Listing
- Mainnet and infra tools
- Renewable energy audit and rewards
- dApps integrations
- Pulsar Chain Wallet (SSI, DiD and VC)
- Infrastructure and partnerships

2025

- Vibrant Web3 Ecosystem
- Pulsar Chain Summit 1st Edition
- Partner with Renewable energy leaders/NGOs
- Launch the Pulsar Chain Native Stablecoin
- Facilitate eco-friendly mining equipment (home usage)

Contributors involved with the core Ethereum Project



John Lilic ໍໍາດ



Iulian Nita, PhD ໍໍາດ



Marian Oancea



Adrian Bancu



Faraz Saadati-Sohi ໍ້າດ



Valentin Bica



Alexandru Dan



Liviu Marin



Eric Andres



GET IN TOUCH

WITH US.

