



SpiderDAO is a next generation hardware-based DAO governance model that aims to bring a new standard of fairness to existing DAO frameworks.

The Challenge

Traditional DAO models are subject to attack and takeover by plutocracies controlled by wealthy whales.
He who controls the votes, controls the DAO.



"I criticize DAO's because I love them. On-chain algorithms open to vote probing...Plutocracy gives me heartburn."

Vitalik Buterin



The SpiderDAO Solution

We solve this issue by introducing a dual-governance model that bundles hardware & software tools with on-chain elements, providing a 'whale resistant' governance solution.



Hardware-enabled DAO Election Process

Whale-resistant Dual Governance Model



Global High-speed VPN service



Router



SPDR



User ID



DAO Vote

TOKEN UTILITY



Eligibility for DAO Voting Rights

One Router = One Vote
Tamper-resistant model

Liquidity as Utility Model

Access to SPDR Utility via
Select LP Tokens: Liquidity = Utility

Free VPN for Liquidity Providers

HARDWARE UTILITY



The Spider Router is a best-in-class router that serves multiple roles as a high-speed VPN tunnel, a DAO voting ticket, and a node in a fully autonomous decentralised VPN which webs the Spider ecosystems together, offering access to the SpiderDashboard with a multitude of features.

Each Sale participant that contributes \$2k+ will receive a complimentary router.

TOKEN ECONOMICS

Token Ticker: \$SPDR

Token Supply: 1,000,000,000

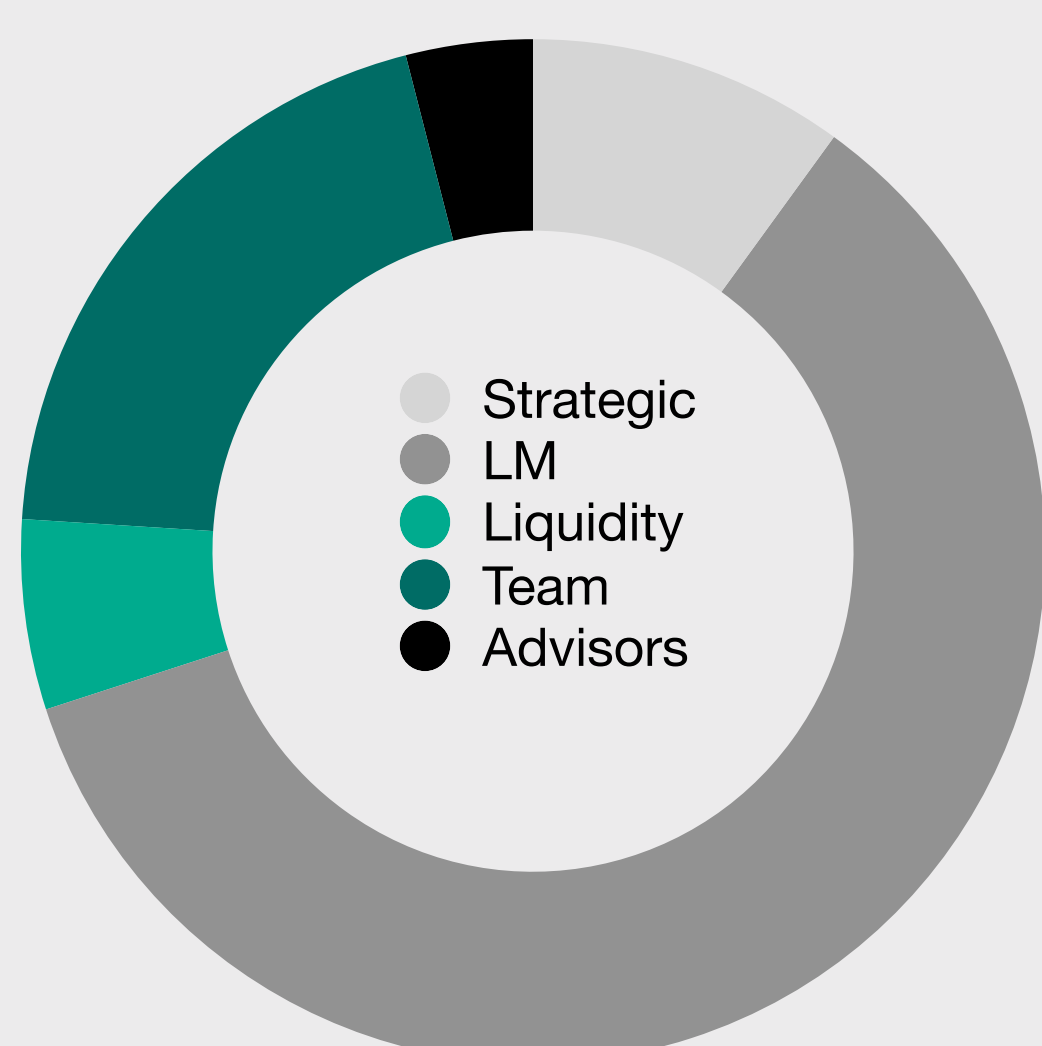
Initial M/Cap: \$250,000

Sale Price: \$0.02

Vesting: Weekly for 12 weeks

Rounds

Strategic Sale	10%	100,000,000
Liquidity Mining	60%	600,000,000
Liquidity	6%	60,000,000
Team	20%	200,000,000
Advisors	4%	40,000,000



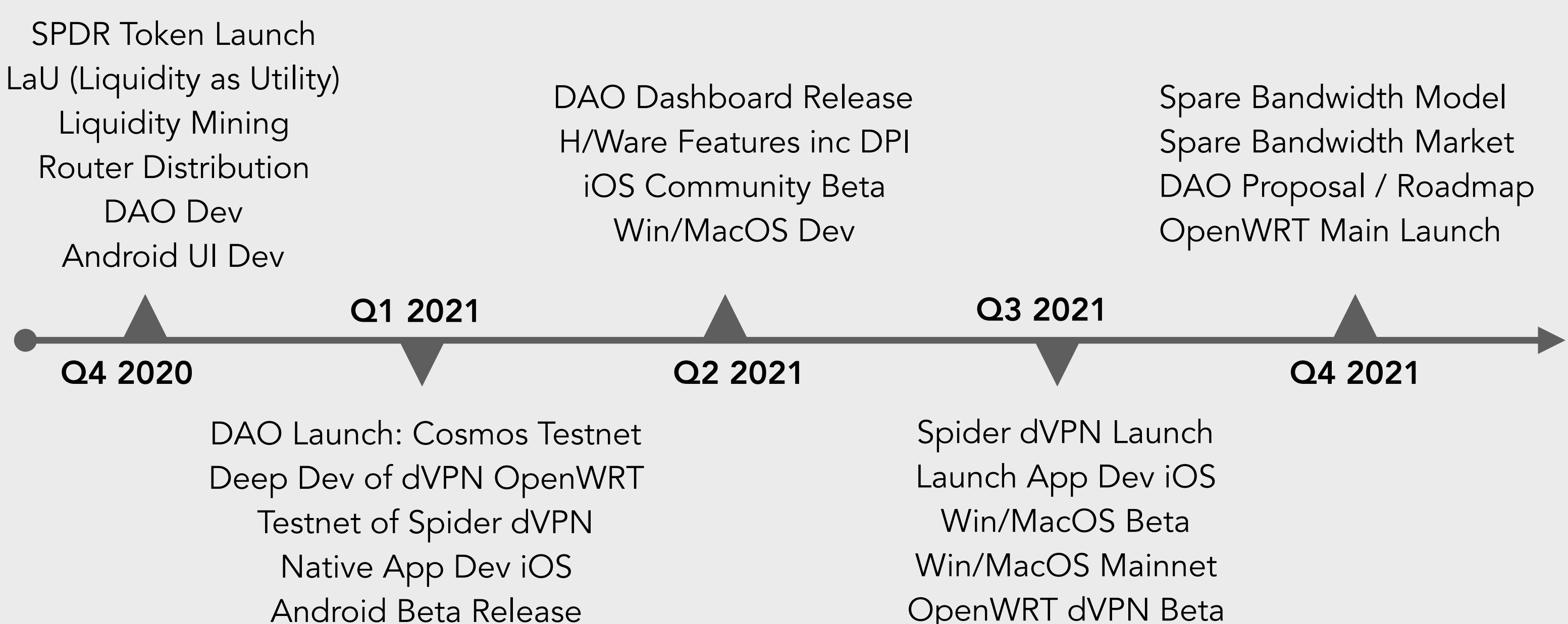
TRACTION

18+
Countries

6400+
Users

350TB
Monthly Traffic

ROADMAP



TEAM & ADVISORS



Žiga Flis
Co-Founder



Pierre Laurent
Blockchain Advisor



Nathan Varty
CEO



Dr. Alfie Zhao
Hardware Advisor



Anas Sayed
CTO

