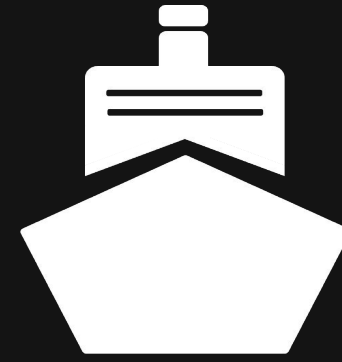


vsl.finance



the first synthetic, deflationary DeFi mutual fund

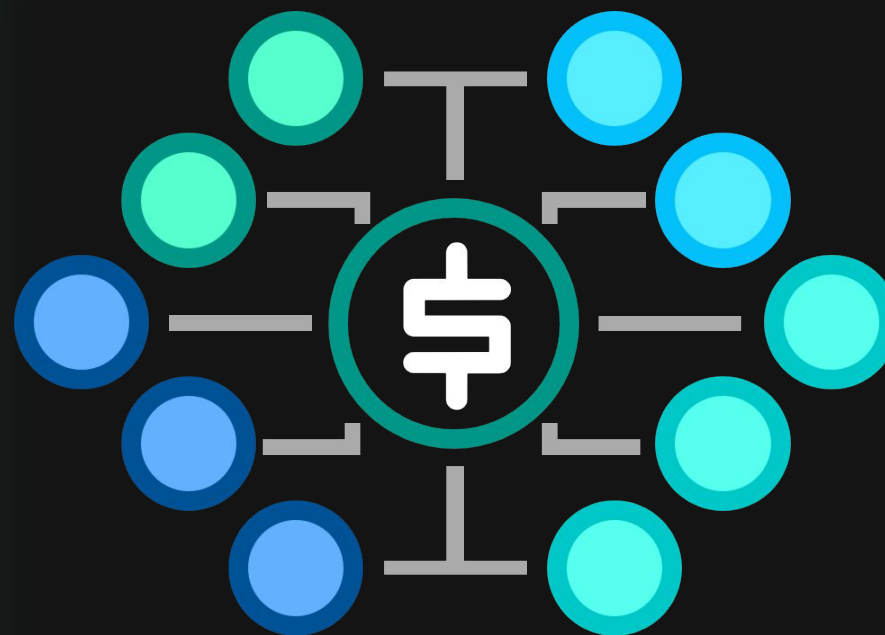




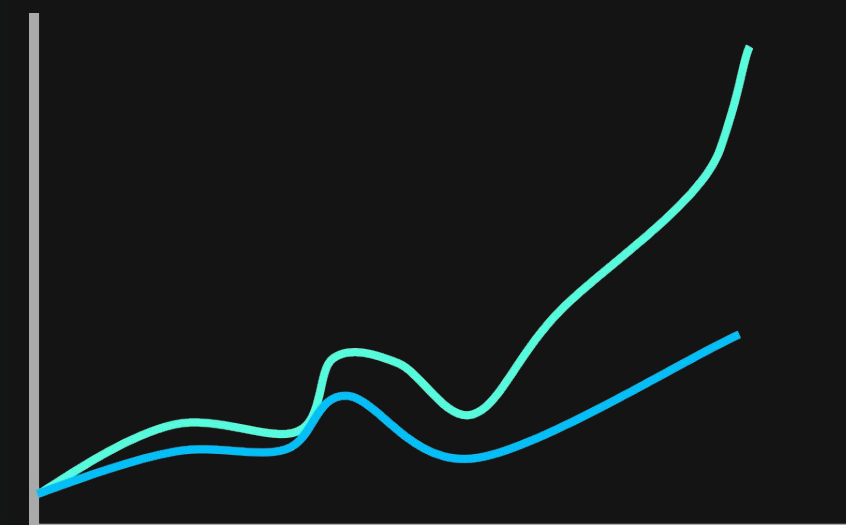
Problem Context



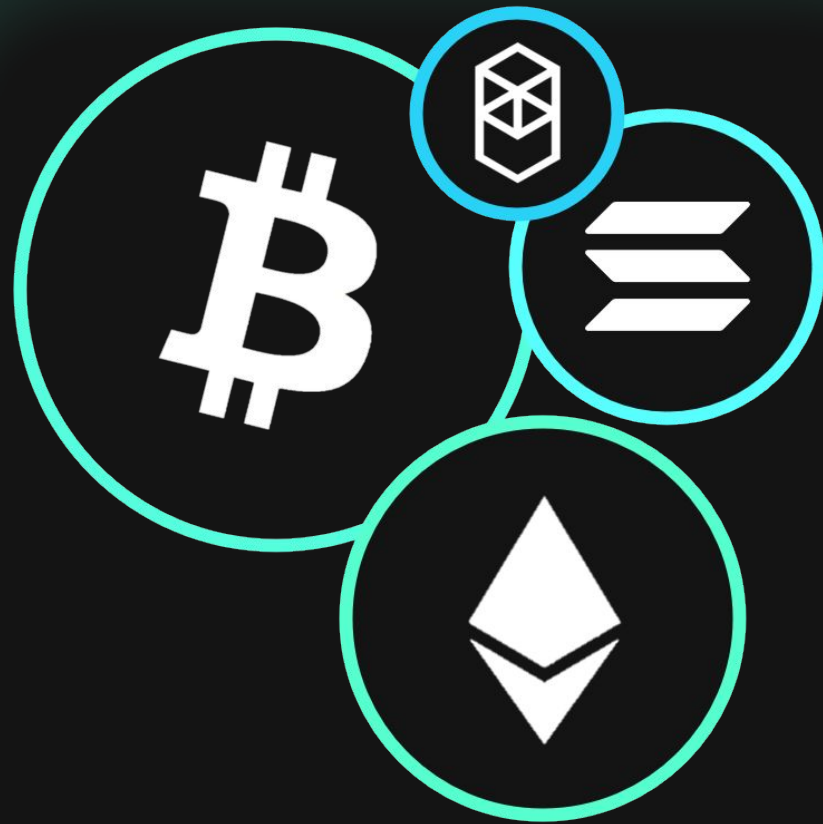
mutual funds & ETFs -
established TradFi



diversify &
balance Risk



outperform
the market



thousands of
new emerging
cryptocurrencies



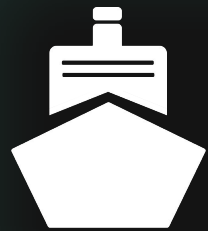
lack of a similar,
reliable DeFi
instrument



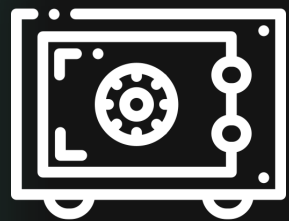
advantages of
crypto not yet
leveraged



Solution



vsl.finance



reserve vault of
vessel tokens



VSL tokens act as
shares of a "synthetic"
mutual fund



VSL supply altered to peg
value to synthetic fund

Governance/DAO

Users are able to vote to shape the fund

Passive Rewards

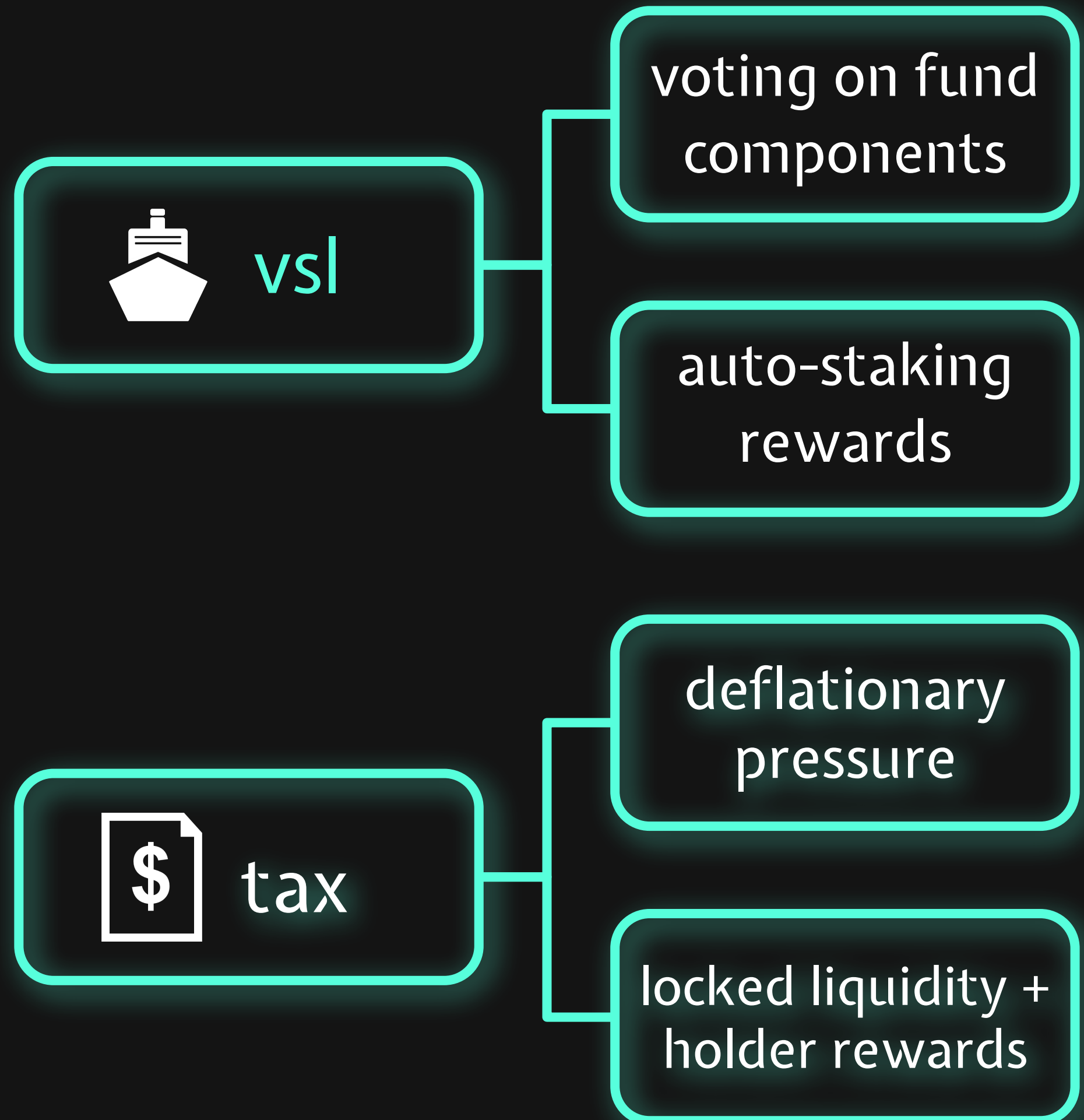
Gain staking rewards as an incentive to hold

Transaction Tax

Provides deflationary pressure, rewards holders

Liquidity Tax

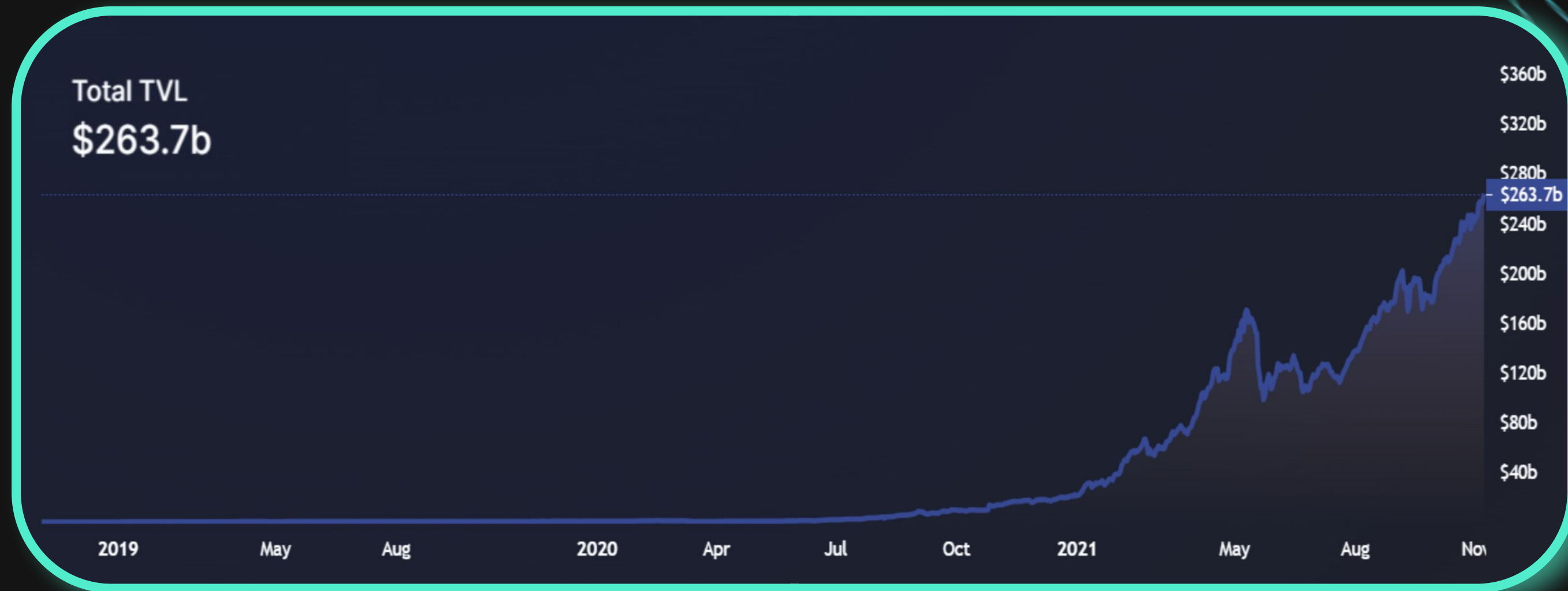
Provides locked liquidity to a decentralized exchange





Market Size

Total Value Locked in DeFi Worldwide



Mainstream Adoption



institutional
investors



countries

financial services



banks



businesses



Roadmap

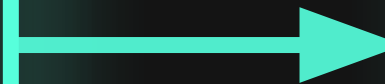
Q4 2021:



vsl whitepaper and
smart contract

developer revisions
and audits

vsl.finance +
app.vsl.finance



Q1 2022:

ICO, seed funding, private
sales - \$5,000,000 target

third party audit of vsl
smart contract and logic

Q2/Q3 2022:

T1 exchange
listings

V2: seigniorage
shares peg

V2: custom asset
class staking

Q3/Q4 2022:

V3: vsl.exchange
launch

V3: governance of
exchange policies



Competition

competitors

- manual staking
- centralized control over fund
- value of token altered through stablecoin/token reserves (less deflationary)
- limited development plans
- limited utility
- lack of clarity in documentation with regards to mechanics (low trust)

vsl.finance

- completely trustless
- automatic staking
- DAO based governance
- highly deflationary burn mechanics
- automatic DEX liquidity + locks
- value of token altered through token reserves/minting only
- ambitious near future goals for V2 and V3
- mathematically backed formulas and rigorous documentation for fund calibration, fair voting, epoch evolution, and price calculations