



LIQUID RESTAKING PROTOCOL. YIELDNEST.

Staking Innovation:
Secure. Scalable. Superior Yield.

01 Business Overview

Introduction

YieldNest is a restaking protocol that boosts Ethereum yield with liquid restaking - it's the Lido of EigenLayer.

YieldNest is a highly profitable approach to Ethereum staking, seamlessly integrating with EigenLayer to offer a one-click solution for liquid restaking. This platform not only ensures liquidity for restakers but also selects reliable Node Operators and Actively Validated Services (AVSs), with built-in slashing protection. YieldNest establishes a corruption-resistant, decentralized global arbitration system that provides transparency and trust. Businesses like Layer 2 solutions, DEXes, Oracles, AI Companies, Cloud Compute, ZK Services and many others will gladly pay fees for this security, trust and reputation, harmonizing the interests of restakers, Node Operators, and AVSs, simplifying and maximizing yield generation in a secure and user-friendly environment.

02 Landscape

Target Users

- Existing Liquid Stakers
- ETH holders
- Node Operators
- Active Validated Services (AVS)
- DAO Treasuries

See our testnet in action: testnet.yieldnest.finance

Competitive Advantage

- Experienced team of DeFi hackers & experts.
- Native Restaking.
- Innovative Governance.
- Symbiotic relationship between all parties.
- Early to market.

03 Funding Details

Use of Funding

35.0%	30.0%	20.0%	15.0%
Developers	Security	Marketing	Liquidity



Profit Projection

- Valuation of 16.67m (post) for Jan 2024
- Projected earnings for YND token holders of 300m over 2025-2027
- Projected market cap of YND token for Q4 2026 of \$900 million- \$1.1 billion. (60x from seed valuation)

Staking, Liquid Staking & Restaking

Staking, liquid staking, and restaking represent key evolutionary stages in decentralized finance (DeFi), each offering unique benefits to the network and its users.

Together, these strategies form a comprehensive framework for optimizing digital asset investments, reflecting the dynamic and innovative nature of the DeFi ecosystem.



Traditional staking

Involves locking up digital assets, delegating stake or running nodes to support blockchain network operations, earning rewards in return.



Liquid staking

An advancement in this domain, allows investors to stake their assets while retaining liquidity, enabling them to use these assets in other DeFi activities.



Restaking

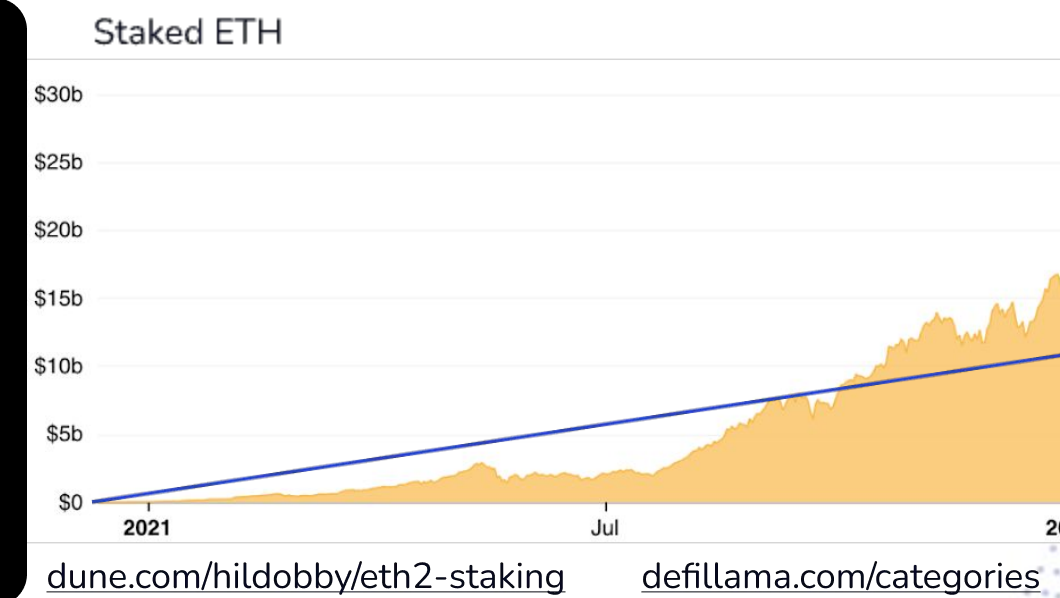
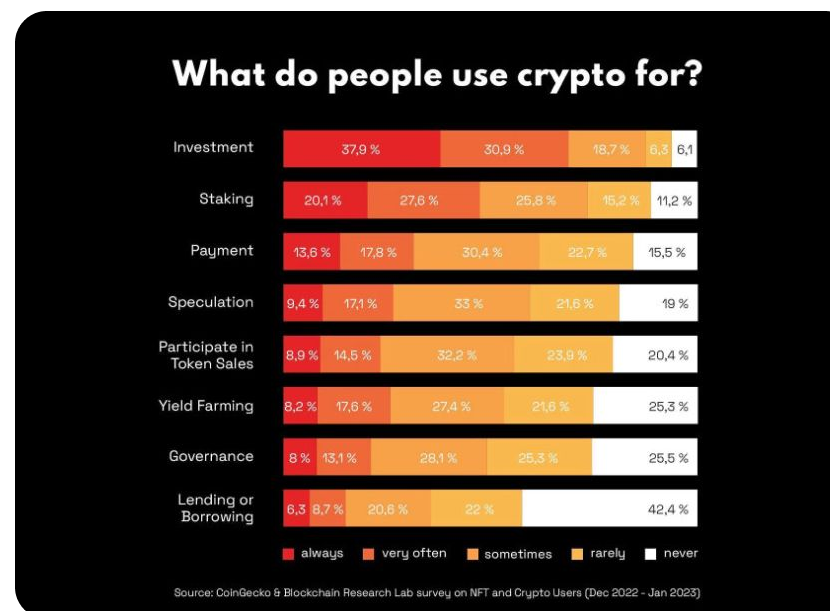
Restaking enables staked ETH and other ERC20 tokens to be used as crypto-economic security for protocols other than Ethereum, in exchange for protocol fees and rewards.

STAKING IS BIG BUSINESS

Size matters

Staking is Big Business

Top 4 ETH staking protocols earned = **\$1,768,096,000~**



defillama.com/categories

Ξ 28,772,816

ETH Staked

899,163

Validators

23.96%

Percent Of ETH Staked

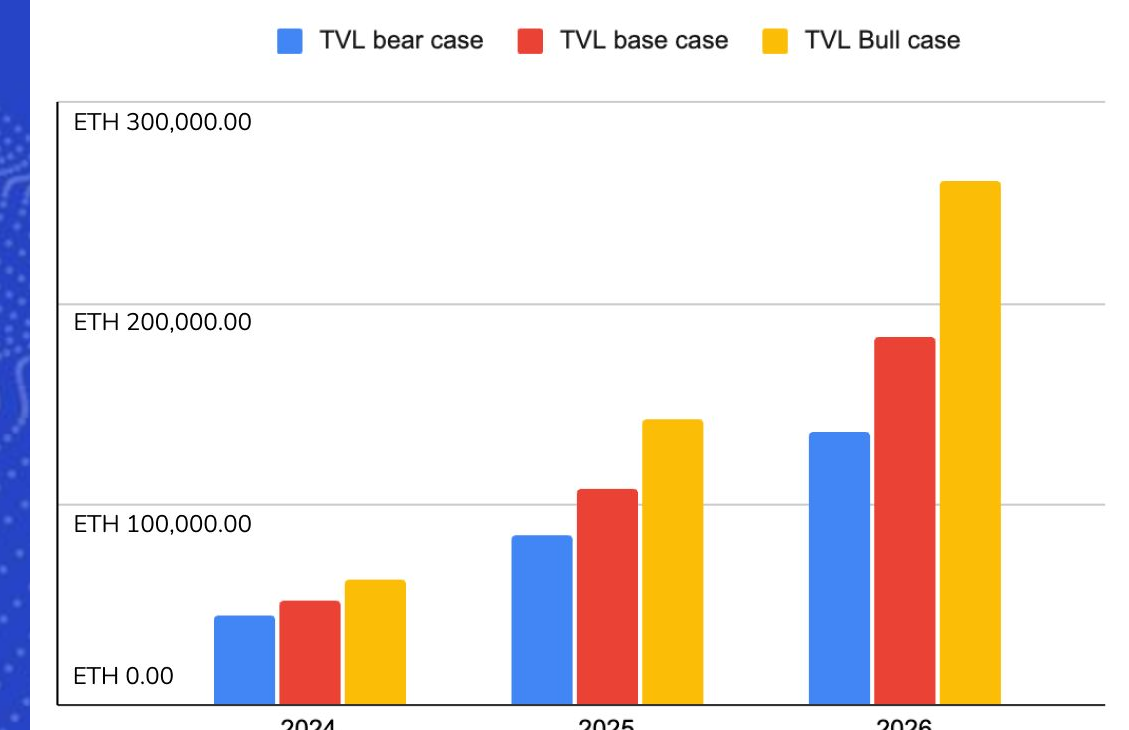
32.01%

Percent Staked Through Lido

YieldNest will attract more than 10% of TVL from the ETH LST market cap

YieldNest will realize a TVL of \$3b in 2 years or less

LSD	Market Share	ETH Rewards Earned	Rewards Generated (USD)
Lido (stETH)	32.17%	418K~	\$923,830,160~
Coinbase (cbETH)	14.4%	234K~	\$517,168,080~
Figment (LsETH)	4.6%	31K~	\$68,513,720~
Binance (bETH)	3.9%	116K~	\$256,373,920~
total	55.07%	799K ETH~	\$1,768,096,000



What is EigenLayer?

EigenLayer aims to create a decentralized trust marketplace

640,000 ETH + / Restake CAP reached

Raised \$64.5 Million since inception

Actively validated services (AVS)



- Curve Devs
- 6+ Years DeFi Devs
- Large Liquidity Providers
- Maker DAO Devs
- Founders with successful exits
- Hackathon Winners

SKILLED INNOVATORS

A High-Performance Team

Executive Team



Shawn Fladager

CO-Founder
Lead Frontend Developer &
Software Engineer,

- Serial Entrepreneur
- Bachelor's of Science, Biochemistry
- Repeat hackathon winner
- Built e-commerce business with over \$30 million in sales



Dan Octavian

CO-Founder & CTO Software Engineer and #DeFi builder

- Senior Software Engineer
- Smart contract Developer
- #DeFi Builder
- Ex Nexus Mutual core Developer (9-figure TVL protocol, main insurance protocol on Ethereum)



Amadeo Brands

CO-Founder & CEO

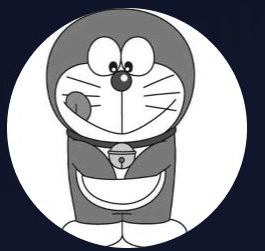
#DeFi Veteran, Full-Stack Dev and Curve Llama risk Developer

Experience

- IT Consultancy: Dutch firms with clients like ING, NHG, etc.
- Entrepreneur (2010-2023): Founded, grew, and sold multiple web2 businesses at 10x~ seed value in 2023.
- Since 2012: Crypto writer, smart contract developer since 2015, contributor to the research for Federal Reserve Bank of ST. Louis on DeFi (2015), DeFi courses (2019-2020).
- **MakerDAO Ambassador** (2019-2021): Asian Development Bank Hackathon representative; co-founded **Curve Llama Risk Team** (2022).
- Fund Manager at Cyber Capital & DeFi Capital: Oversaw technical, security, and investment management; led Cyber Capital to top performance (2016-2017); facilitated successful setup and exit of DeFi Capital fund A+ (2018-2021).
- Winner/mentor in multiple hackathons in Shanghai, Singapore, Istanbul, Denver, Manila, HongKong, Amsterdam and Tokyo.

Advisors

We have a superstar team of advisors from well known DeFi protocols like Maple, Nexus Mutual, Curve and Railgun.

**ZK Sean**

Expert DeFi Engineer.
Built multiple
successful DeFi
protocols.

**Chad Lynch**

Ex Lead Dev at
Maple. DeFi builder
focusing on liquid
democracy.

**Edward P.
Fricker, Esq.**

Legal Counsel

**Martin Krung**

Curve Finance BD
Crypto native since
2011 - contributor
Curve DAO

**Ivan on Tech**

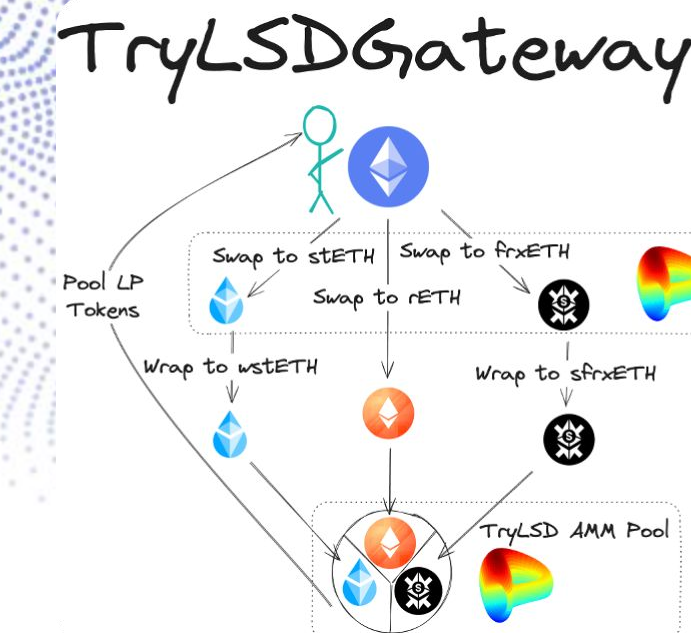
YouTube influencer
and tech visionair

**Allen Day**

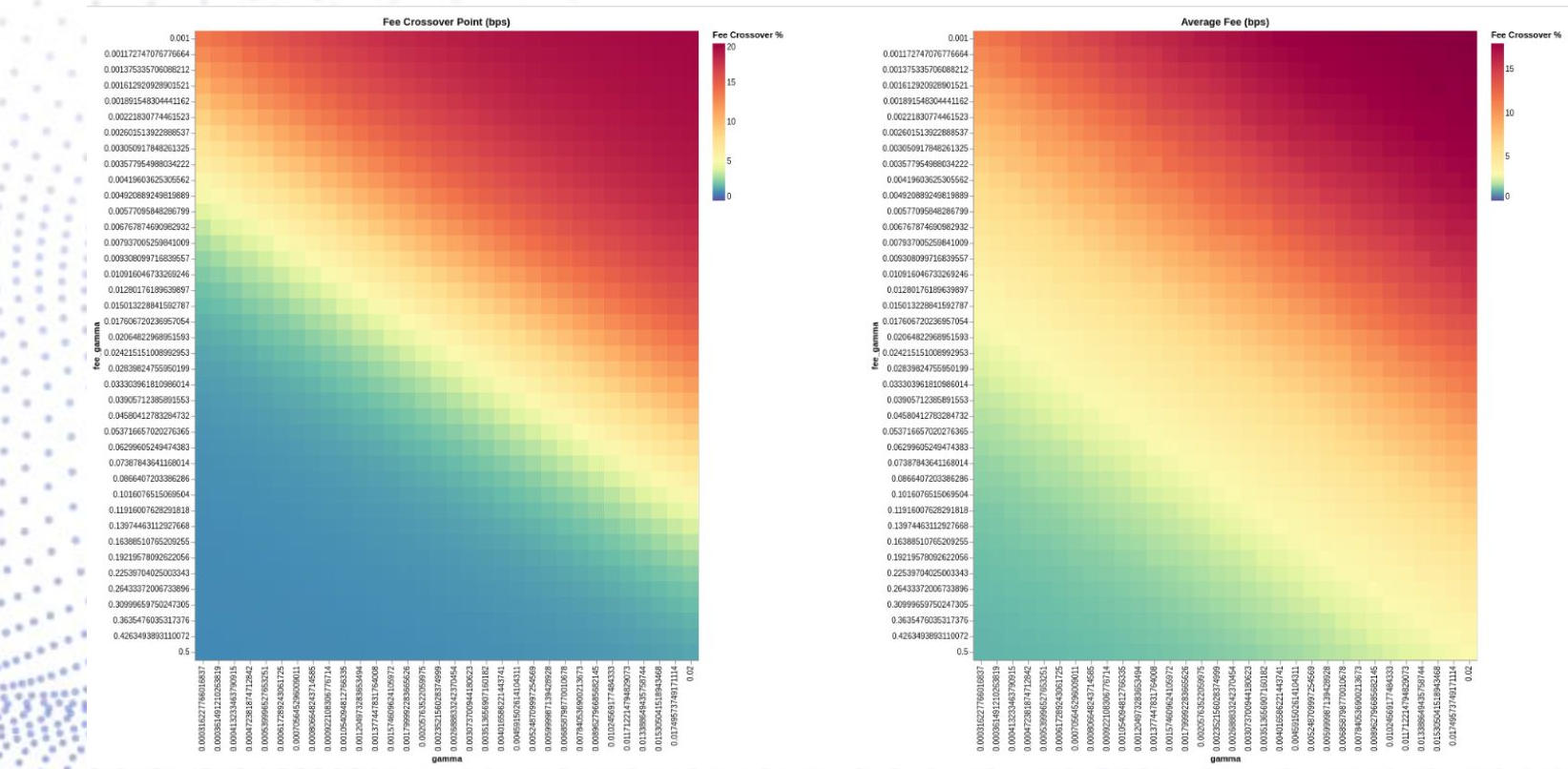
Web3 ecosystem
@Google

Partnerships

We are entering partnerships with various protocols to offer innovative products, thereby expanding into new yield and liquidity opportunities. This strategy has led to a milestone achievement: the deployment of TryLSD in collaboration with Curve, which now boasts over **\$10 million in Total Value Locked (TVL)**.



YieldNest did the parameter research and deployed the TryLSD pool for Curve.
We will build our liquidity program in collaboration with Curve.
Try out our gateway at: trylsd.yieldnest.finance



Pool Details		Advanced
Currency reserves		
wstETH \$2,767.29	1,151.2345 (30.50%)	Daily USD volume: \$322,705
rETH \$2,652.31	1,166.12714 (29.61%)	Liquidity utilization: 3.08% ⓘ
sfrxETH \$2,578.47	1,616.44041 (39.90%)	Fee: 0.03%
USD total		DAO fee: 0.015% ⓘ
\$10,465,421.22		Virtual price: 1.0007 ⓘ
Contracts		
Pool / Token	0x25...7193 ⓘ	Contracts
Gauge	0xEA...96B5 ⓘ	Pool / Token

Problems & Challenges



Liquidity and Flexibility

Traditional staking/Restaking limits diversification and reduces capital efficiency and has withdrawal queues of weeks.



Node Operators & AVS Selection Challenges

In Restaking, users struggle to choose suitable nodes/AVS due to unclear risks and rewards.



Market Fragmentation

The absence of a symbiotic relationship among Restakers, Node Operators, and Actively Validated Services (AVS) leads to inefficiencies and hampers market integration.

The Solution YieldNest ynETH



Liquidity and Flexibility

YieldNests ynETH will be a yield bearing liquid multichain DeFi asset that will be composable with bluechip DeFi infrastructure.



Node Operators & AVS Selection Challenges

YieldNest delegators will secure & allocate to Node Operators running approved AVS services and offer slashing protection.



Market Fragmentation

A protocol designed to form a symbiotic relationship between ReStakers, Node Operators, and Actively Validated Services (AVSs).

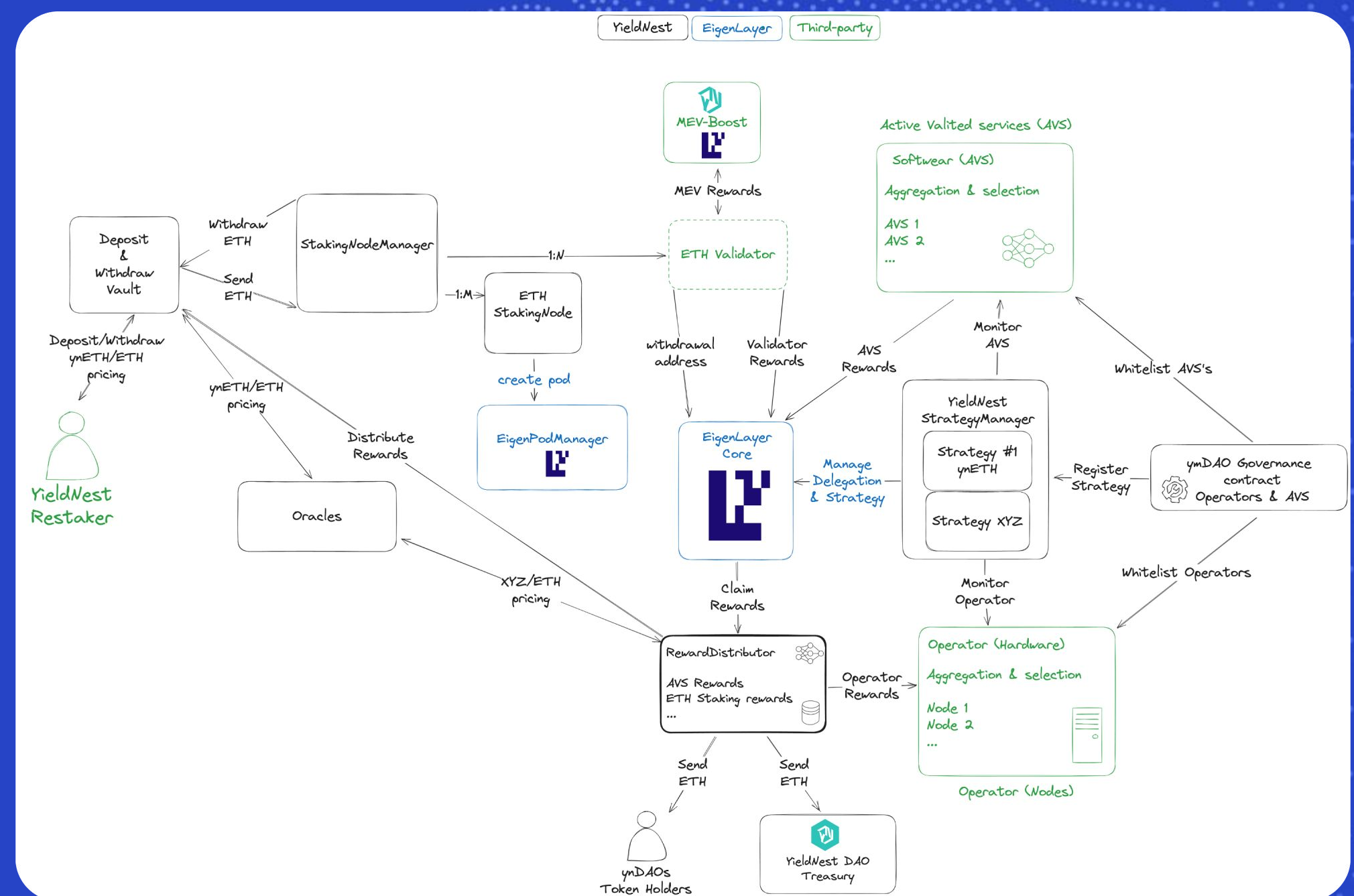
nLRTs, LRTs and more!

YieldNest is a protocol that connects restakers to node operators and node operators to AVSs, facilitating crypto-economic security and safe yield generation. YieldNest will deploy utility and liquidity for its nLRT and LRT tokens across DeFi ecosystems and create thriving cross-chain LRTfi.



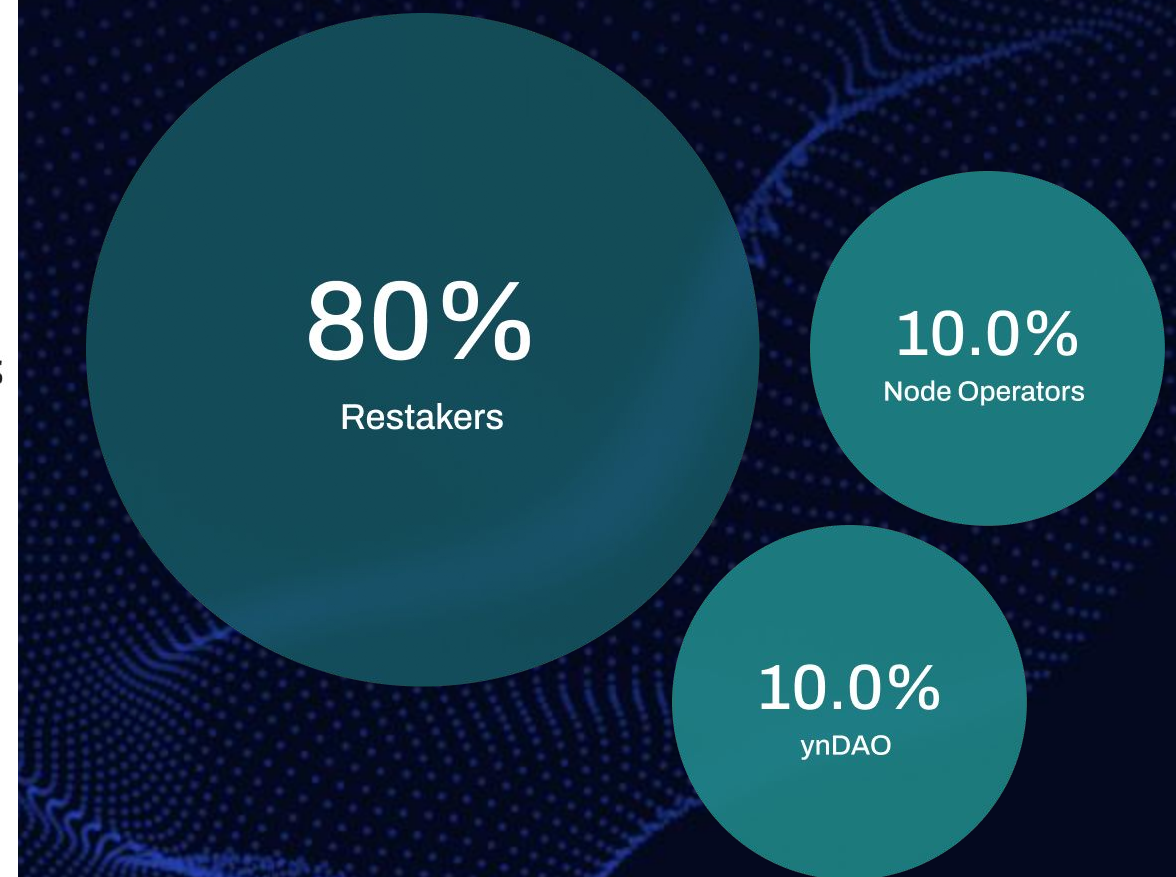
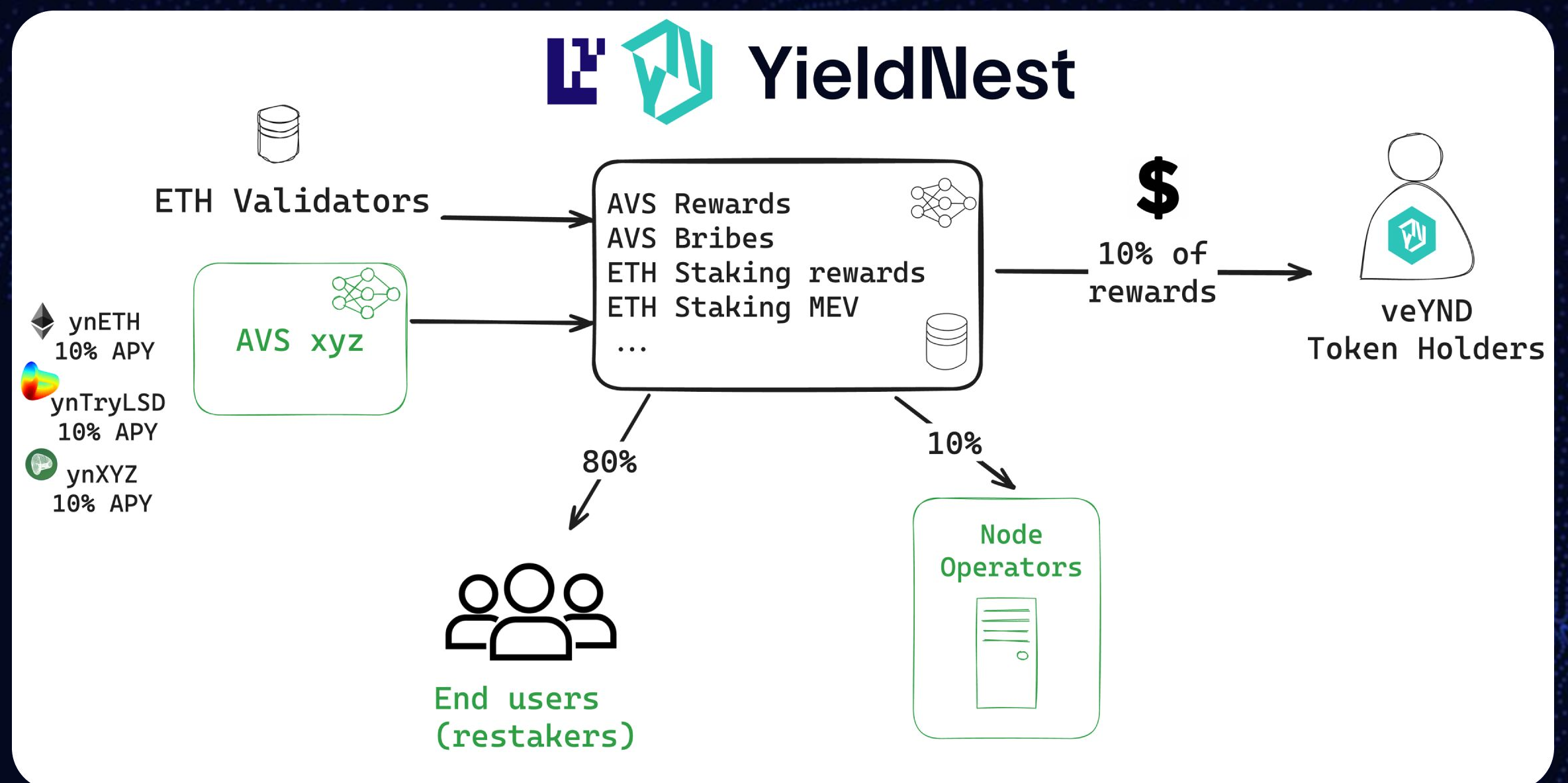
Scalable Global Architecture

Users can deposit ETH and earn ETH staking & restaking rewards by holding ynETH. A fully liquid (nLRT) that can be used in DeFi protocols.

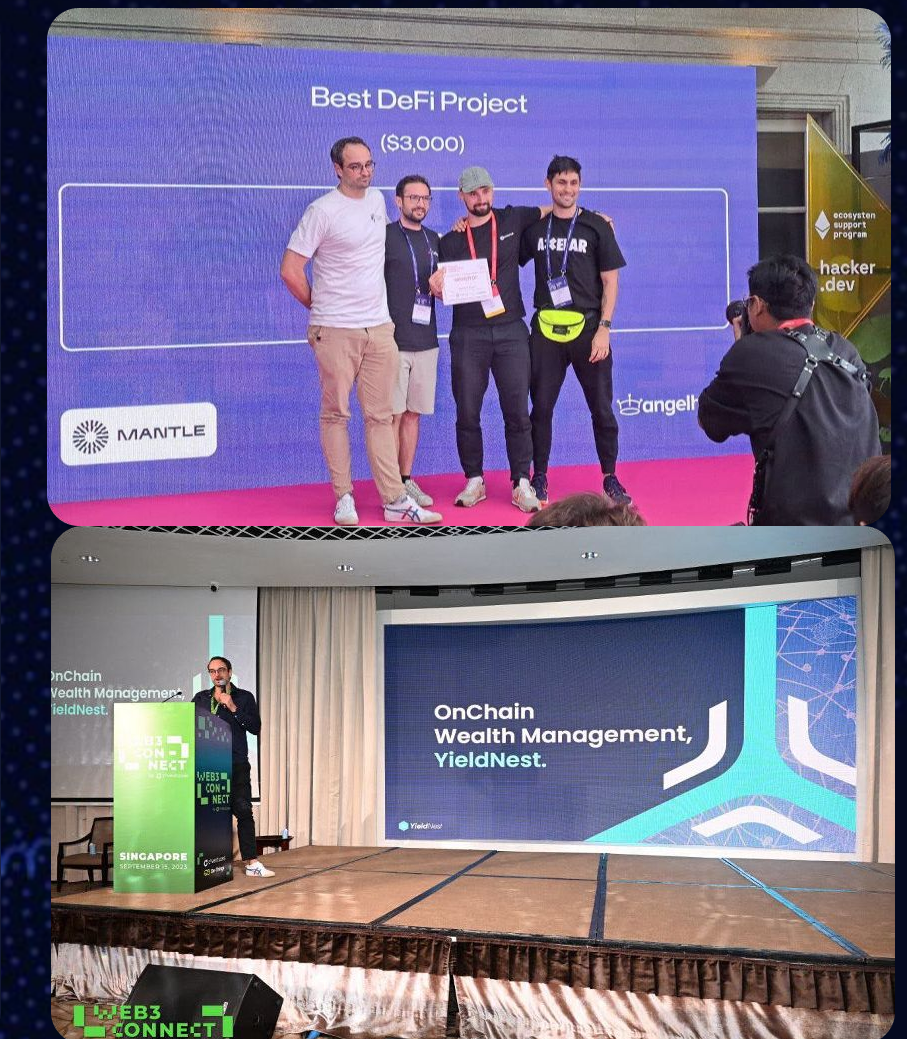


Token Model

Initially, EigenLayer will target a specific market segment comprising Restakers, AVS Operators, and AVSs. Our objective is to embrace simplicity, enabling quick adaptation and the development of a symbiotic relationship with all stakeholders as new data surfaces.



Awards & Grants



zkBob

AAVE
GRANTS
DAO

AXELAR

polygon

METAMASK



taiko



MANTLE

Gnosis

YieldNest

Q4

2023

Q1-2

2024

Q3-4

2024

Q1-2

2025

Build MVP Seed Round

- Start Marketing
- Close seed round
- Restaking vault prototype
- Finalize token design
- Expand team
- Deploy TryLSD

Product launch Community building

- Deploy ynETH to testnet
- AVS onboarding
- Node operator onboarding
- ynETH deposit audits & release
- ynETH withdrawal audits & release
- ynETH partnerships/strategies
- YieldNest community building
- Prepare YND token TGE

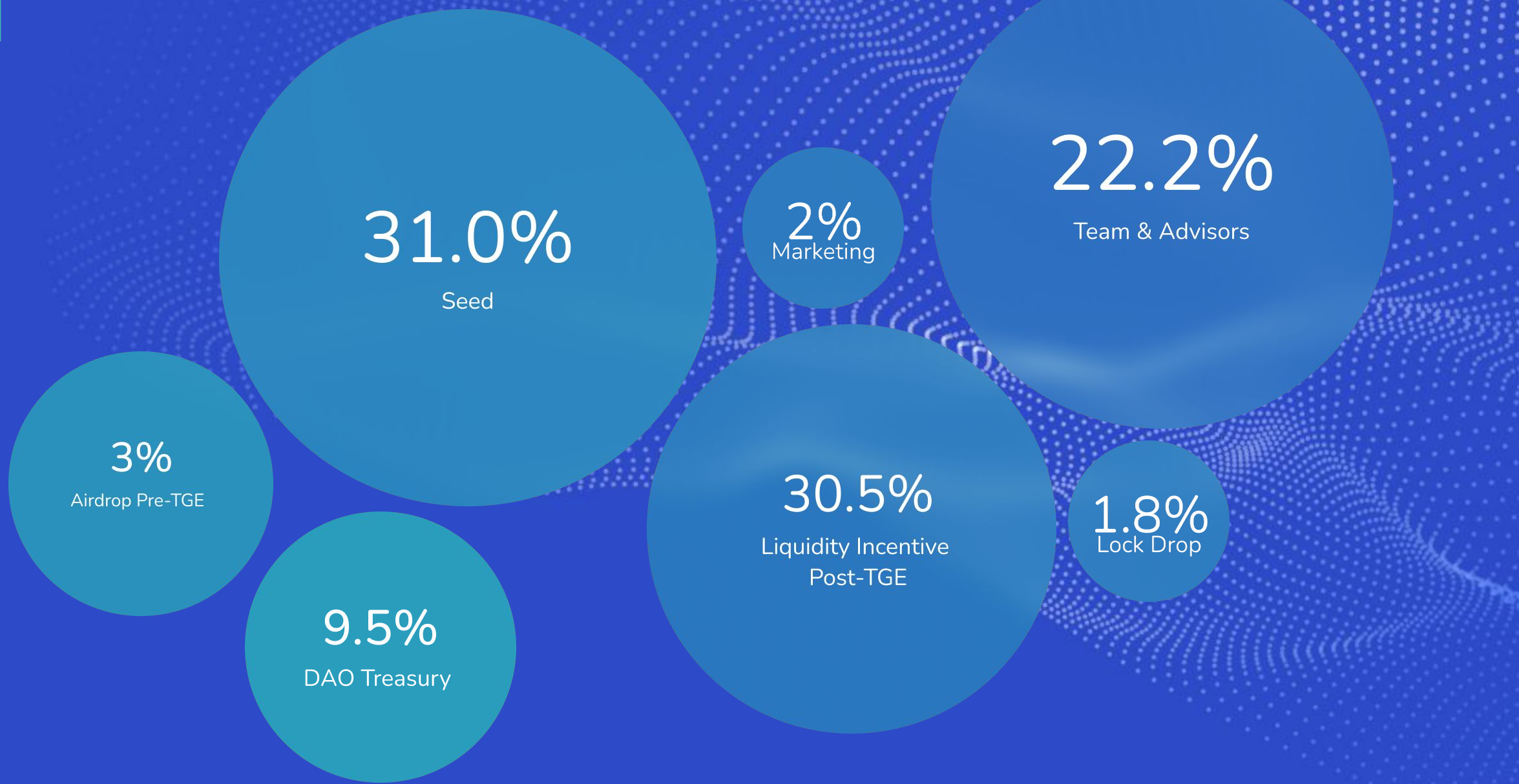
TGE- YND Tokens SubDAO Design

- veYND/YND audits
- YND token TGE
- SubDAO governance design
- SubDAO governance tests
- YieldNest Liquidity mining program
- ynETH Liquidity and utility
- ynLRT TryLSD audit & release
- ynLRT/ynETH strategy expansion

AVS Incentives Launch DAO

- veYND lockers go live
- SubDAO Governance GO-Live
- Multichain ynETH/ynLRT
- Multichain governance
- AVS incentives go live
- Innovate with multi-chain vaults and decentralized governance for enhanced security and trust.

Seed



This is not an offer. No consideration, offer, acceptance, or invitation is made here. Not financial advice.

Information here is for conversation prompt purposes only. Please seek independent professional advice for any valuation or financial purposes.

Liquid Restaking First mover

\$5 million Seed at a \$16.67 million valuation.

YND token

31% of YND tokens will be allocated to seed, a one-year lock-up period with no cliff, during which they can earn yield.

Opportunity

YND tokens will earn all of the profit of the YieldNest system.

Summary

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