



Elision

Next-Gen Prediction Markets

Closed distribution-vMCH
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Monetize your knowledge

Prediction Markets(PM) allow traders to wager on Yes/No outcomes for various events:
Politics, Sports, Stocks, Weather, Information, etc.

Decentralized PMs are a primetime blockchain use-case that has struggled to achieve PMF
due to low organic liquidity and a complex user experience.

Elision solves this by redesigning the trading and rewards mechanisms, realigning the value prop
and creating a sturdy foundation focused on enabling 3rd parties to launch their own PM brands.



Elision Network: What is it?

We are a decentralized network that provides the infrastructure for creating, using, and resolving Prediction Markets(PMs).
Elision does not create nor market PMs, instead we maintain and optimize the infrastructure for others to do so.

Permissionless

Proper market configuration is ensured by a decentralized “Provisioning” function, centralized permission is not needed to create markets on the network.



Game Theoried

Decentralized Oracle and Provisioning operations are performed by profit-motivated actors enabled by a robust \$LSN-pinned incentivization structure.

Our focus is to stay true to our decentralized values while solving for the PMF inadequacies of this usecase:



Turn-Key

Elision handles the technical network complexities, simplifying operational requirements and reducing barriers to entry for Market Providers.

Independent

Marker providers operate autonomously and have minimal oversight over running their brand and setting competitive trading commissions.



Problem #1: Organic Liquidity

Industry status-quo design (Tokenized \$0-1 Yes/No Shares) fails to attract organic liquidity providers(LP) for the markets:

Uncertain volume

Each market requires liquidity for both Yes and No tokens- limiting LP rewards to the **unknown future volume of their funded market.**

Loss by design

Trader interaction changes the value of its Yes/No tokens- causing **guaranteed impermanent loss for the LP.**

Active management

Upon expiration, the losing side's token price becomes 0- requiring LPs to **preemptively close their positions or get rekt.**



Elision's Liquidity Solution

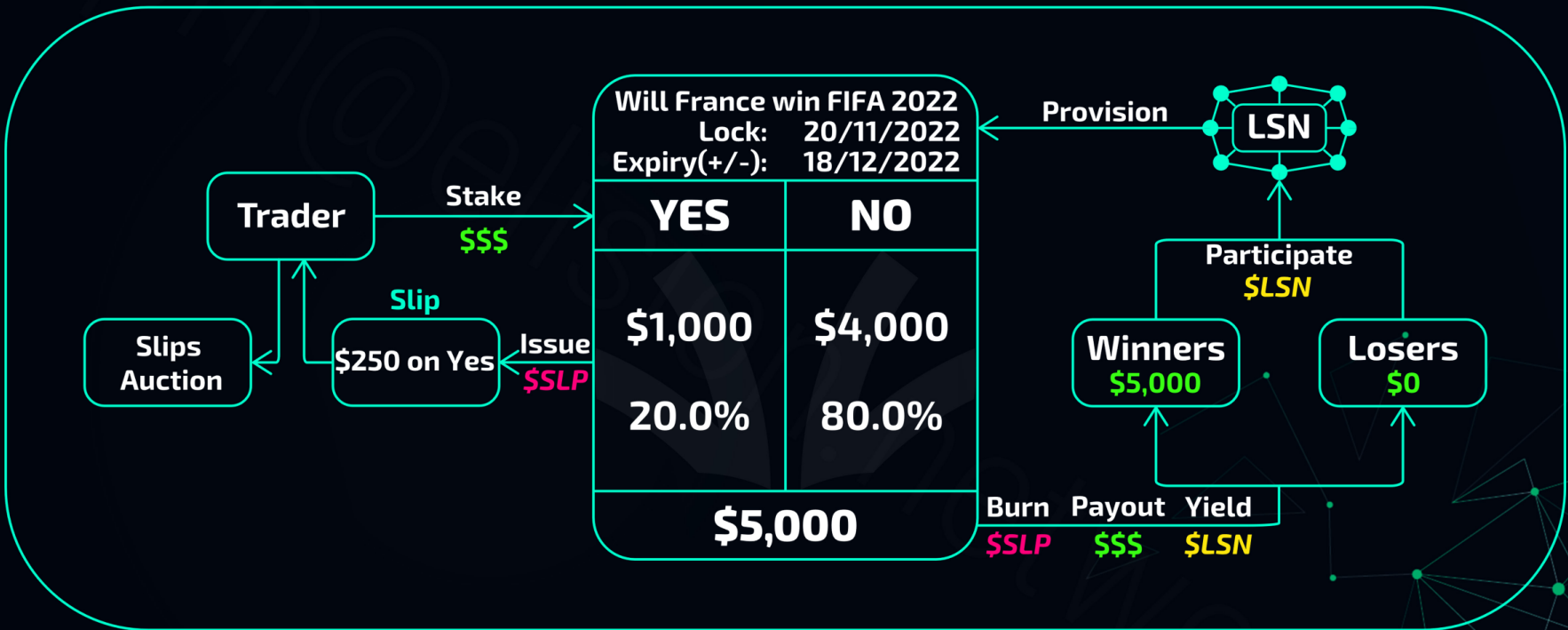
Parimutuel Trading

Elision uses a trading design that does not require counterparties nor an orderbook- traders contribute to pools of rewards that are proportionally remitted from losers to winners.

This presents an intuitive structure that also eliminates the centralized bookmaker, allowing traders to wager directly with one another instead of being fixed against an unfair house.



Elision's Parimutuel Markets



Problem #2: Trader Value Prop

Current rewards structure does not meet the needs of modern crypto traders:

Low selection

Market availability is determined by the actions of liquidity providers- creating a **limited availability** for traders.

No passive yield

Additional rewards are not generated from locked funds within markets- causing **lost opportunity** for participants.

Conditional rewards

Industry has shifted towards veiled models that 'always' reward- implying **chance of loss as uncompetitive**.





Elision's Market Fit Solution

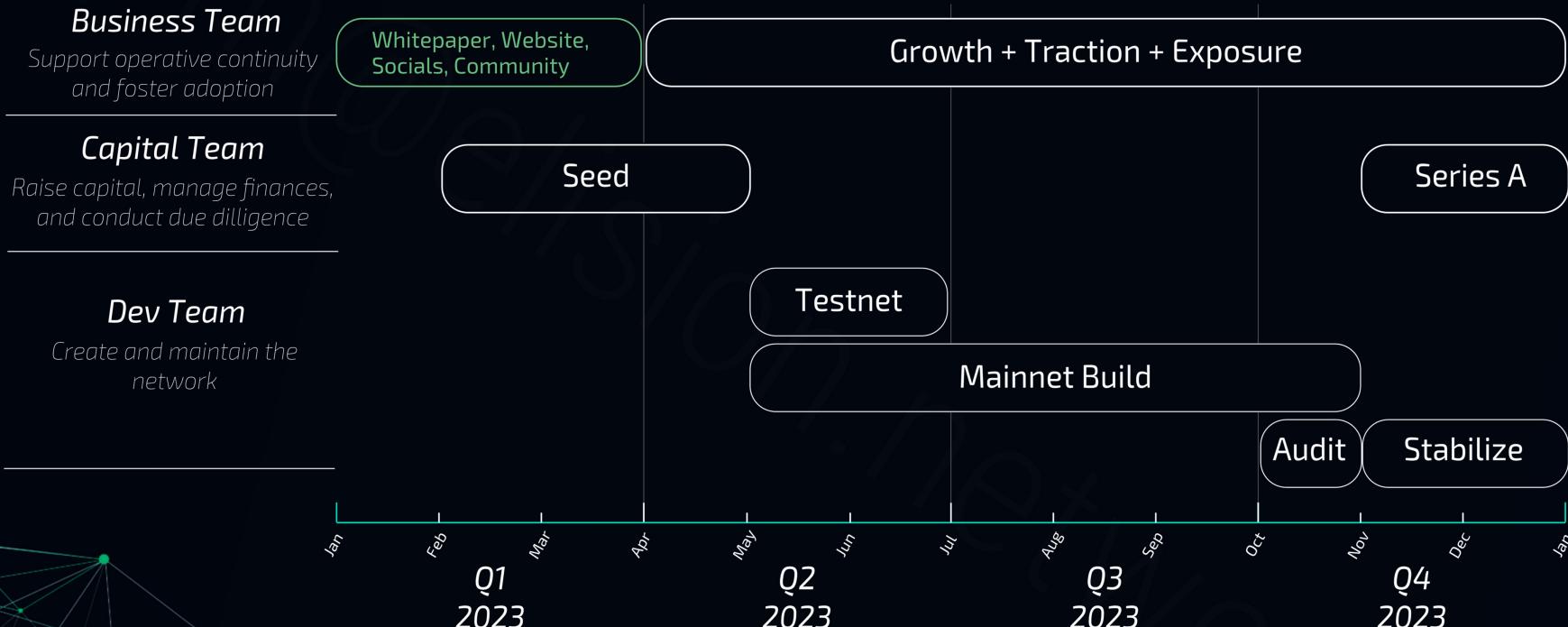
Flexible Rewards

Elision repositions the product from an “all-or-nothing” outcome by adding a sustainable passive rewards system that mitigates losses and amplifies winnings.

This allows traders gain yield from locking their funds regardless of the market outcome, providing a comparable staking experience while maintaining the speculative identity of a PM.



Elision Roadmap



\$LSN

Supply: 100 000 000

