

# MERCURY COLLATERAL (ME)

AN INTELLIGENT ALTERNATE TO MEME CULTURE ECONOMICS

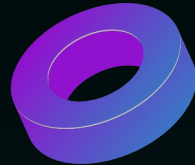




# PROBLEM STATEMENT (MEME TOKENS)

- 1 Rug-Pull
- 2 Whale Dump
- 3 Surplus Farming
- 4 Loss of Purchase Power
- 5 No Use Case

# MERCURY COLLATERAL (ME)



SAFE-HAVEN ANTIDUMP  
TIME LOCK



WHALE-PROOF FARMING



BURN VAULT



# MERCURY VS OTHER MEME ECONOMICS



How are we different?

	MERCURY	MEME ECONOMICS
Use-Case Driven	Yes	No
Price Volatility Control	Yes	No
Multi Wallet Loop Lock	Yes	No
Inflation Hedge	Yes	No
Anti Whale Farming	Yes	No
Time Bound Sell Lock	Yes	No
Cash Out Reserve	Yes	No
Automated LP	Yes	No



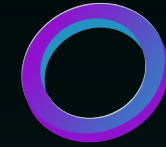
# PROTOCOL BENEFITS



TIME BOUND BUY-SELL RATIO



INFLATION HEDGE



EXPONENTIAL REWARDS



AUTOMATED LP PROTECTION



CAPITAL EFFICIENCY



DEFLATION PROTECTION

# REWARDS ARCHITECTURE



INFLATION RESISTANT

(INVESTORS CAN'T STAKE MORE THAN 10% OF THEIR PORTFOLIO)



POOLS

Stablecoin deposit  
APY enhanced by  
\$vME



Farm \$ME  
+ Share of the  
transaction fees

Stake \$MERCURY



Pair \$ME + AVAX



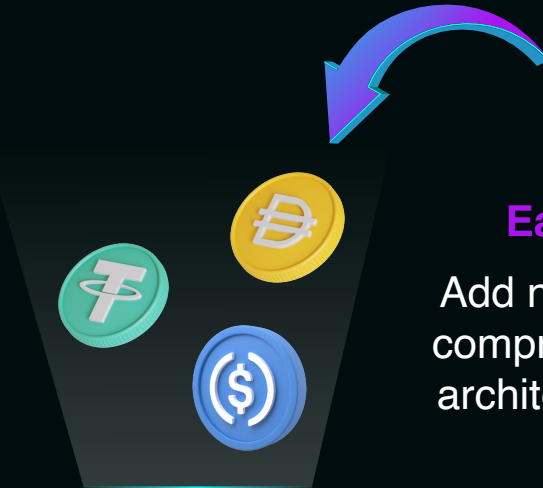
Collect and lock  
\$vME in wallet



COMPOUNDING  
POOLS

\$ME/AVAX  
POOL

# CASH OUT BURN VAULT



**CAPITAL EFFICIENCY**

At withdrawal time, the liquidity provider will receive back the exact same amount of tokens deposited

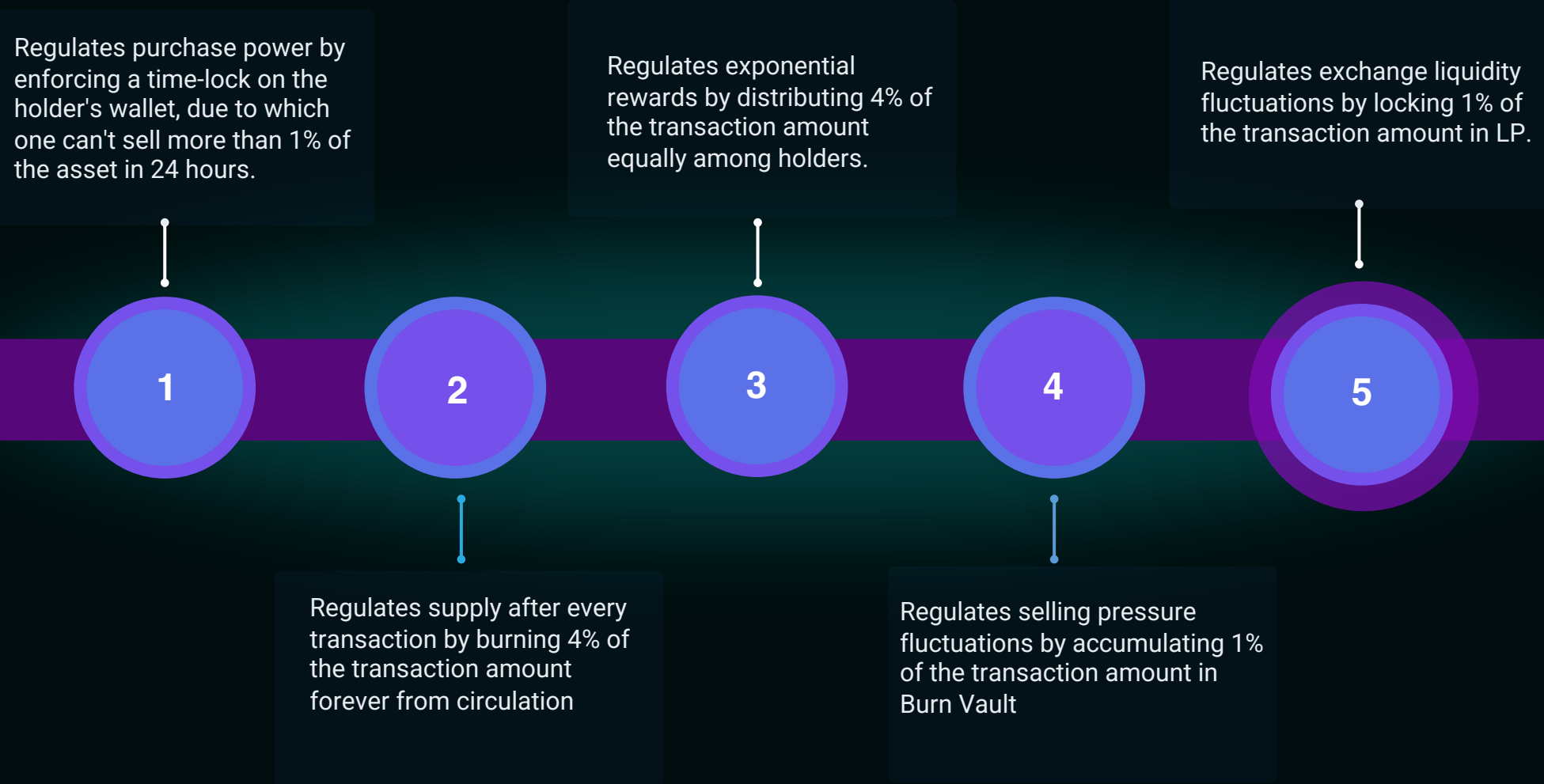
**Easy scalability**

Add new tokens without compromising any of the architecture advantages

# MERCURY PROTOCOL OPERATIONS



MERCURY achieves consistent purchase power increase after every transaction through the following **FIVE** dynamics

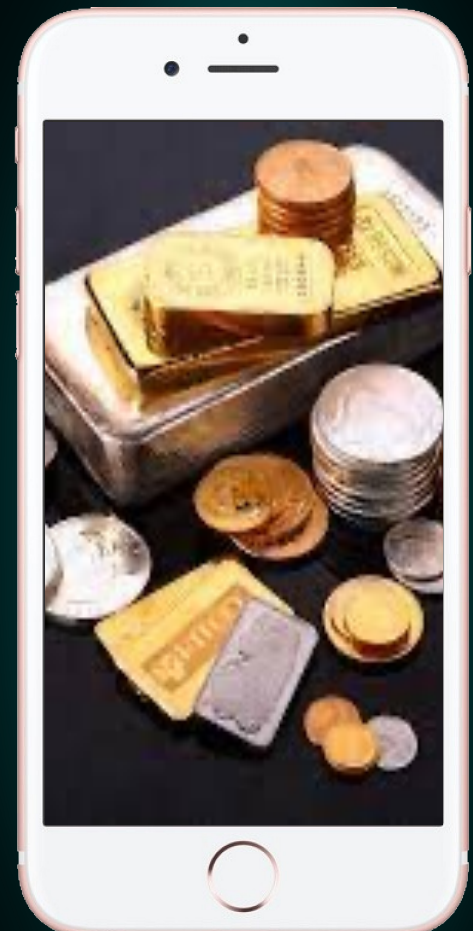


# CONTRACT ARCHITECTURE



The protocol will be implemented as Smart Contracts ,including an Open Zeppelin layer to assist with corrections as required. At its core, the contract enforces several rules to maintain price balance when a transaction or sale occurs, a below.

- A:** If the transaction originates from the Owner's Wallet, the receiver gets 100% of the transaction amount without a fee; else,10% of the transaction amount will be deducted as tax.
- B:** The contract will enforce the following when a user initiates a transaction
  - (i) If the transfer amount is 0.75 % of the sender's balance, the address will be locked for 24 hours.
  - (ii)If the transfer amount is between 0.5% to 0.75% of the sender's balance, the address will be locked for 12 hours.
  - (iii) If the transfer amount is below 0.5 % of the sender's balance, there won't be any lock.
  - (iv) **A sender can make only two transactions within 24 hours**
- C:** The contract also enforces the following when a user receives a transaction.
  - (i) If a recipient receives above 0.75 % of the wallet balance, the contract will lock the wallet for 24 hours.
  - (ii) If a recipient receives between 0.5% to 0.75 % of the wallet balance, the contract will lock the wallet for 12 hours.
  - (iii) If a recipient receives less than 0.5% of the wallet balance, there won't be any lock.



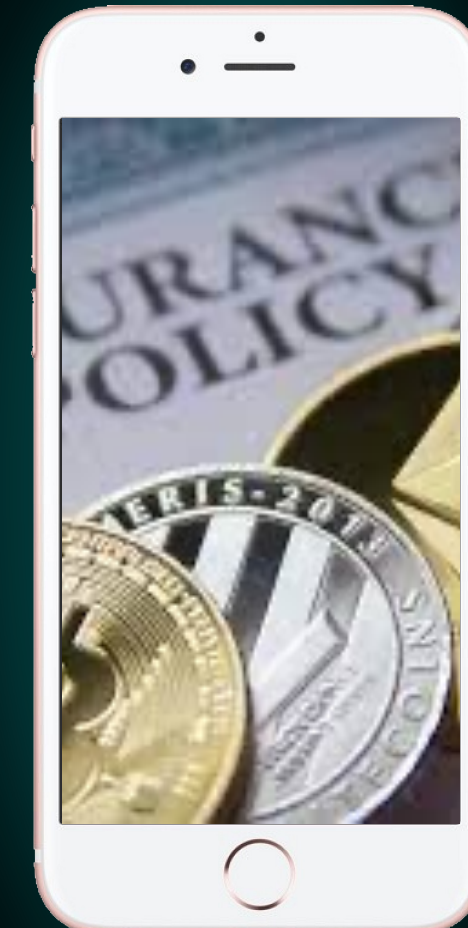


# USE CASE –SAFE DEFI HEDGECOLLATERAL

The protocol dynamics are structured in such a way to be a secured store of value in crypto, making it one of the robust candidates as a DeFi Collateral Asset especially for de-stablecoin and lending dynamics

The collateral backing via Burn Vault permanently bonds the value giving a minimum price guarantee to investors, optimizing the risk factor to a bare minimum.

The Time-Lock concept further makes it Whale-Proof, avoiding price manipulation and increase the floor price consistently.

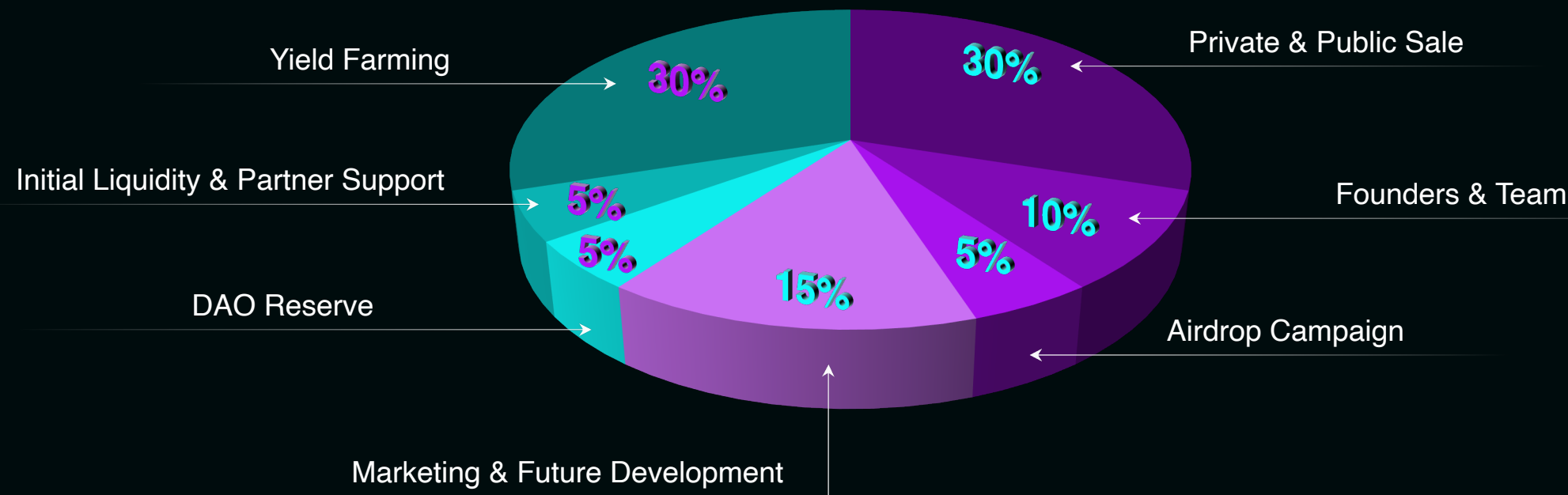




# TOKENOMICS

Token Name : ME

Total Supply = 1,000,000,000,000,000





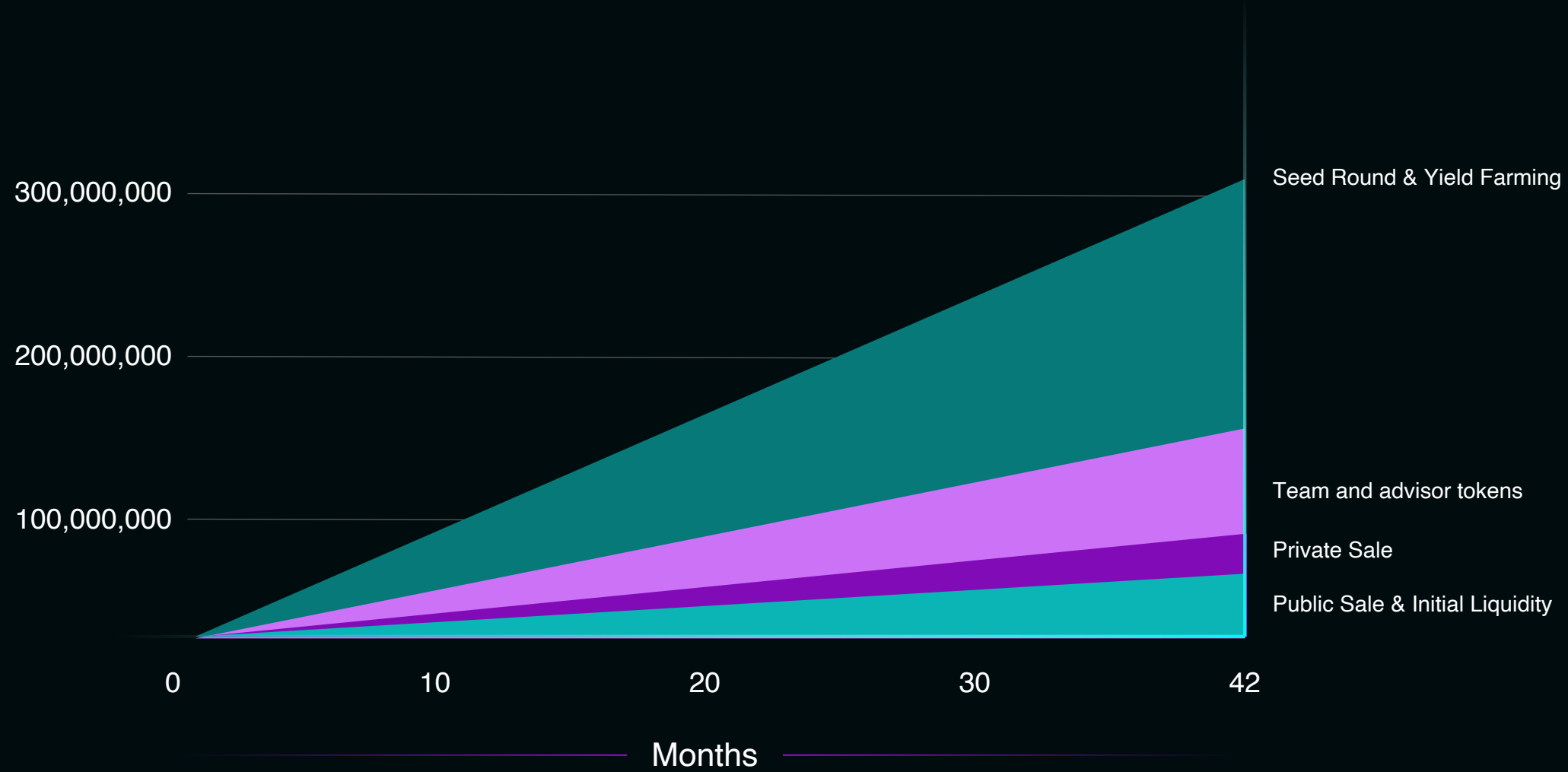
# VESTING MODEL

		Months																		
Immediate	1	2	3	4	5	6	7	8	9	10	11	12	13	14	18	21	36	42	Bonus	TYPE
5%	<b>30 days</b>																			Team
5%	<b>30 days</b>																		10x	Private Sale
100%	Immediate unlock after TGE																		1x	Public Sale

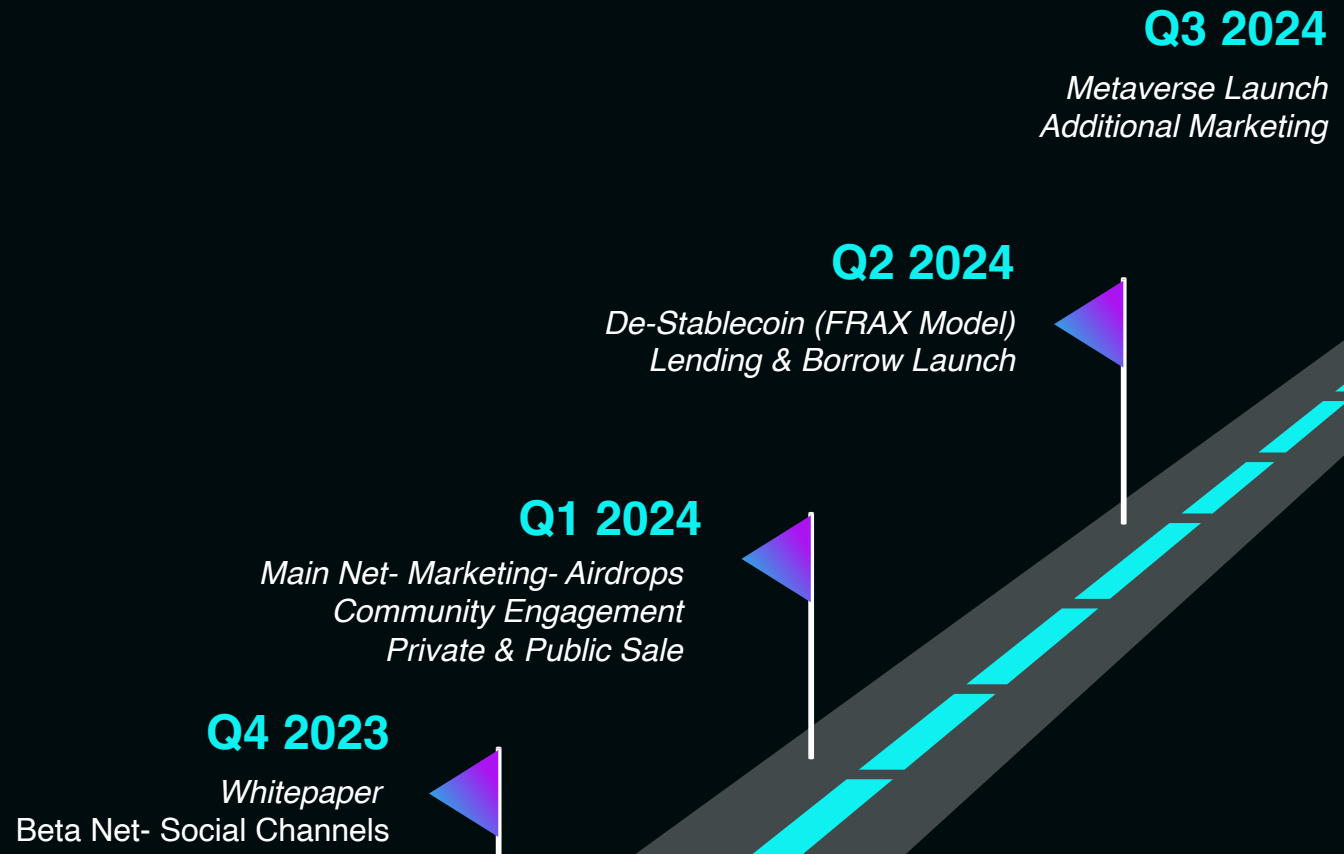
Vesting period



# UNLOCK SCHEDULE



# ROADMAP





Mercury

