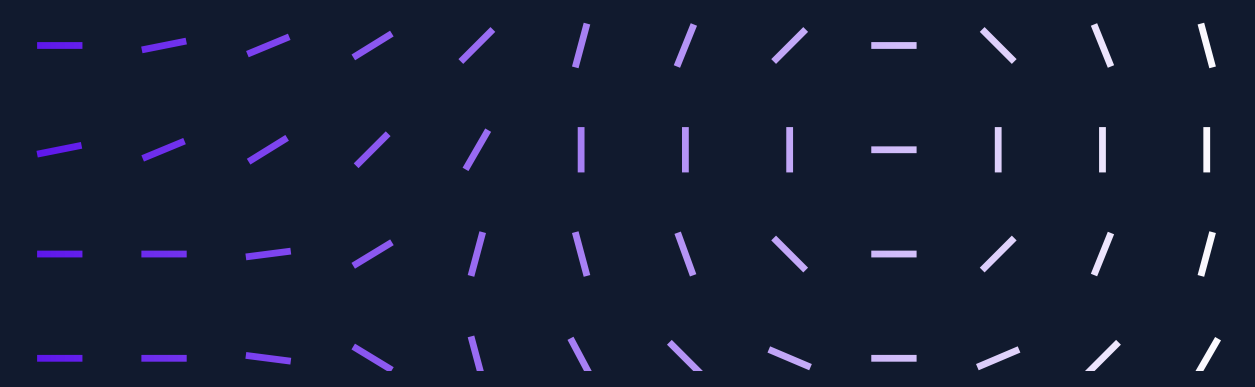
System State



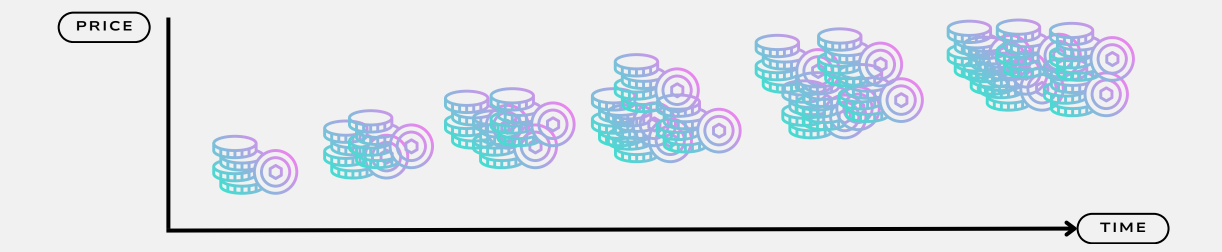
Liquidity pools with interconnected tokens can result in varying ratios for buyers, depending on the timing of their purchases. Inflation re-emerges by securely allocating a percentage of tokens to price-locked vaults, isolated from the stablecoin environment. The amount of tokens in the vault is disassociated from the token price. Price is merely a target for the vault to activate and open. As the token price increases, decentralised exchanges yield fewer tokens for the same dollar amount. Locking your tokens in the vault results in a price appreciation and an increase in the overall token count.



LIQUIDITY POOLS ERODE INFLATION OVER TIME



RATIO VAULTS RETAIN THE INITIAL INFLATION OVER TIME (CYCLES)



USER DEPOSIT TOKENS TO OPEN VAULTS



PARITY REWARD - 8%

Parity reward - ensure the user receives his/her original deposit back quicker

PAID OUT WITH EVERY DEPOSIT TO PST SHAREHOLDER THAT DID NOT REACH PARTITY YET

PROTOCOL FEE REWARD - 5.60%

Reward paid out to \$State token holder

PAID OUT WITH EVERY DEPOSIT TO \$STATE TOKEN HOLDERS

RPT - 61,80%

61,80% of the deposit is divided into 6 rPT vaults and each vault is give a target price to open



PAID OUT TO PSD SHAREHOLDERS WHEN THE VAULT

IPT - 23,60%

23,60% of the deposit is placed into iPT vaults and given a target price to open



PAID OUT TO PSD SHAREHOLDERS WHEN THE VAUL PRICE TARGET IS REACHED - LONGER ETA

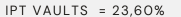
CREATE VAULTS

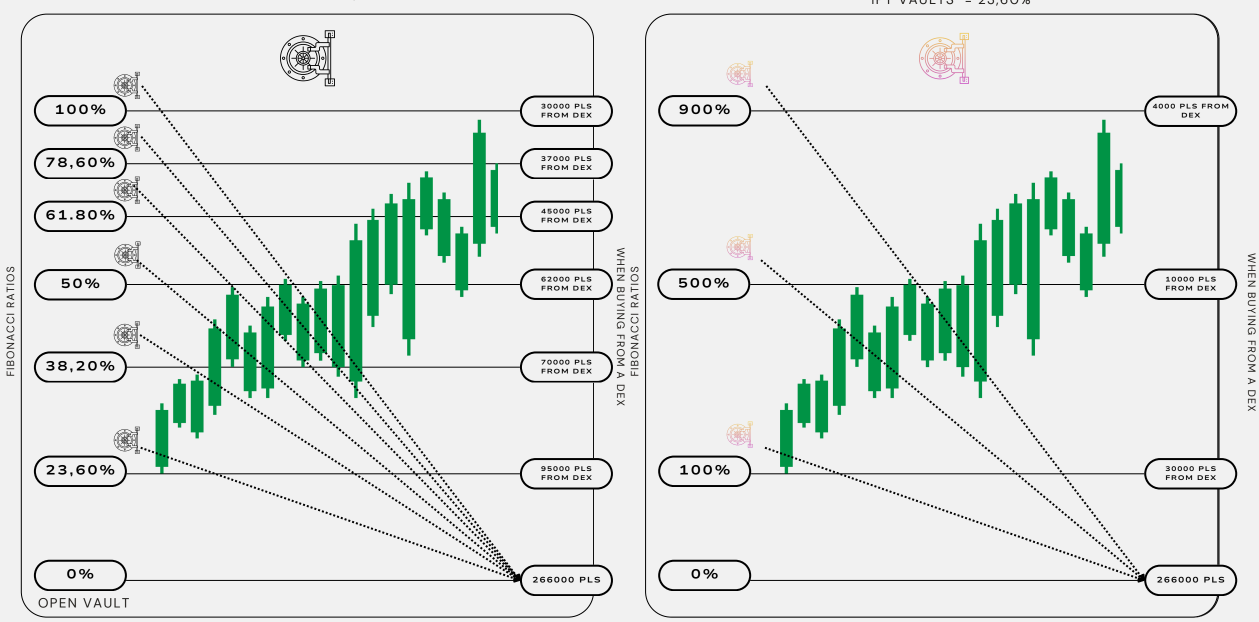
So where is the magic?

When a vault is unlocked, users receive a greater number of tokens compared to what they would have obtained by purchasing them from a DEX at the current price. The vaults maintain the original number of tokens as when it was originally purchased from the DEX, preventing erosion due to token price appreciation.



RPT VAULTS = 61,80%





MINT \$STATE TOKENS VIA INSCRIPTIONS



PROTOCOL FEE - 5,60%

\$State token holder share 5,60% reward on every vault created on every chain

TOTAL OF 11 CHAINS AND 31 TOKEN WILL HAVE VAULTS AT LAUNCH

INSCRIPTION REFUND

\$State token holders receive a full refund based on the \$value used to mint \$State tokens

GET YOUR "SACRIFICE" FUNDS BACK

X1 (XN) TOKEN REBATE

\$State token holders receive XN token rebates equivalent to the \$ value used to mint \$State tokens

USER TO CLAIM THE REBATE

ALPHA ROOM REWARD

\$State token holders
receive Aplha Room rewards.
Alpha Room rewards will
start when the Fibonacci
timeline is at 8 on the
Pulsechain chart eta
Ouarter 1 or 2 in 2025

MUST HAVE 1 BILLION STATE TOKENS TO OUALIFY

\$STATE TOKENS

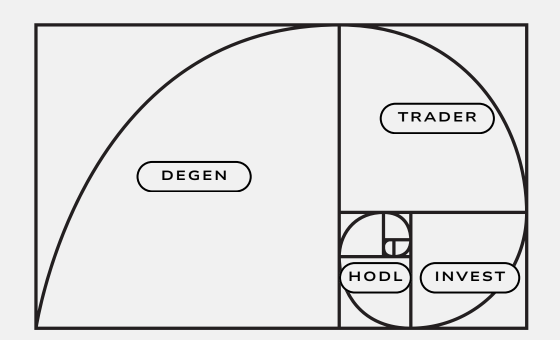
• 90% of the Inscription fees are locked into price-locked vaults. 10% is sent to the admin wallet.

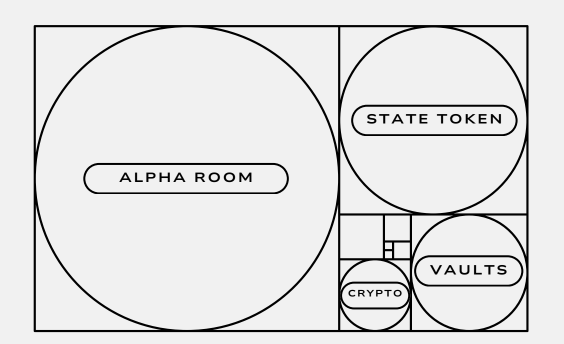
Rewards are split for every vault that opens.

- \$State token holder = refund 38.2%
- \$State token holder = X1 (XN)allocation 38.2%
- Alpha Room = 23.6% Experimental smart contract called "Phi". Will generate perpetual yield for State token holders by leveraging various ratios tied to crypto cycles.

COST OF INSCRIPTIONS DOUBLES IN PRICE EVERY 36,9 DAYS

System State





CHOOSE YOUR PATH TO PERPETUAL GAINS. ONLY YOU CAN FIGURE IT OUT