

Quick Guide

 System State



"crypto is financial freedom again"

What is System State Protocol



System State Protocol is pioneering a unique cryptocurrency economy. Many blockchain networks struggle with "deflationary pressure," where an oversupply of tokens and insufficient demand disrupt liquidity pools, pushing them out of Nash Equilibrium.

Our solution provides market-making strategies for crypto ecosystems, utilizing artificial intelligence to optimize token supply, demand, and pricing. Through **Inflation Banks** and **Auto-vaults**, we drive markets toward achieving Nash Equilibrium.

Unlike human-driven approaches, AI is entirely impartial. It focuses solely on reaching the target market cap as efficiently and profitably as possible, regardless of the token's origin or its community.

What problem do we solve

System State

Decentralized exchanges (DEXs) lack the market-making services that centralized exchanges offer.

This absence contributes to a culture of "pump and dump" projects, often driven by superficial themes like dogs, cats, or frogs.

The lack of significant capital results in unbalanced liquidity pools, which leads to an oversupply of tokens and projects but insufficient demand. Additionally, liquidity pool manipulation, ratio trading, and staking in a low-demand environment often result in little to no return on investment (ROI).

To ensure healthy markets, liquidity pools need to be maintained in a Nash Equilibrium, but the lack of trading volume on DEXs exacerbates these challenges.

MINT
DAV
TOKEN

Mint DAV tokens to get daily rewards via Inflation Banks
Access to daily auctions. Ratio swap your tokens and get 100% ROI.
Access to the Alpha Room for the current Meta

AI AGENTS

AI Agents determine and calculate the rate of growth, the supply,
token price, future market cap and final liquidity to achieve
Nash Equilibrium

INFLATION
BANKS

DAV token structure(Fibonacci number sequence), Token auctions, Inflation Banks and
Auto-vaults create the tools required to get the each token in a
Nash Equilibrium state

DAV
TOKEN
HOLDERS

Users have clarity on the token market cap target
Users trust that there will be liquidity for the token
User have clarity on the tokens price target

AI AGENTS

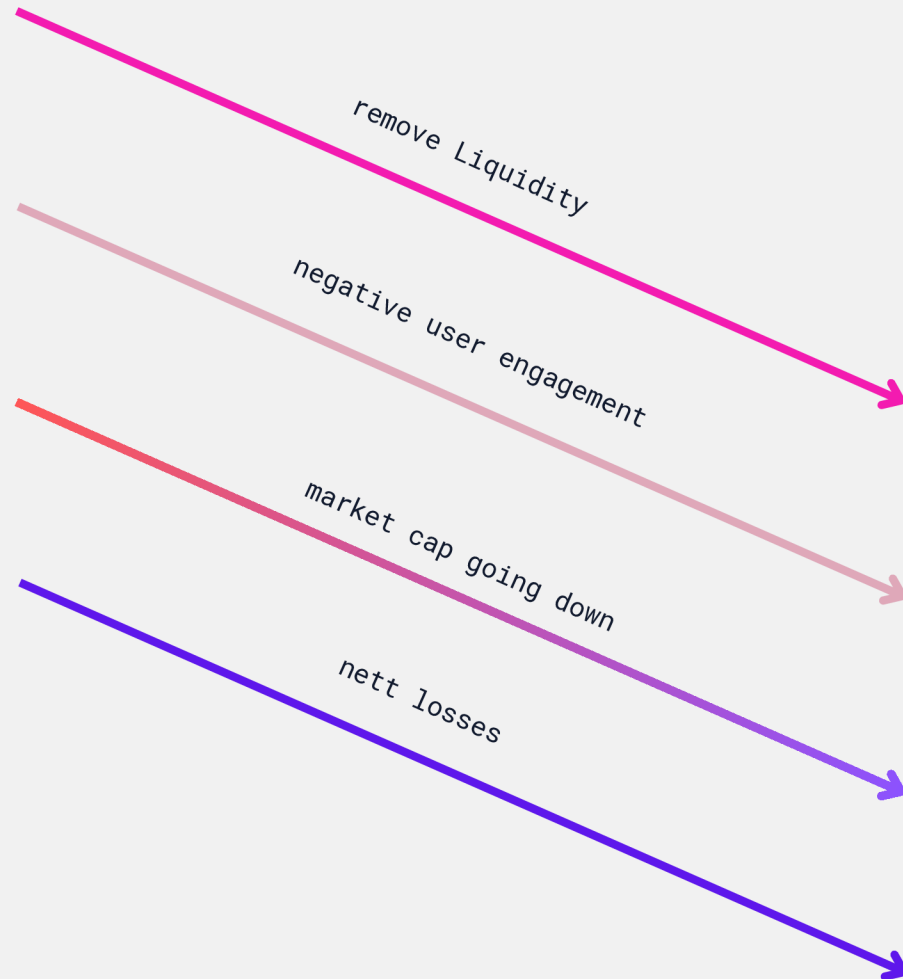
AI Agent is unbiased and only focus on the task to achieve
the market cap and stay within
Nash Equilibrium state

INFLATION
BANKS

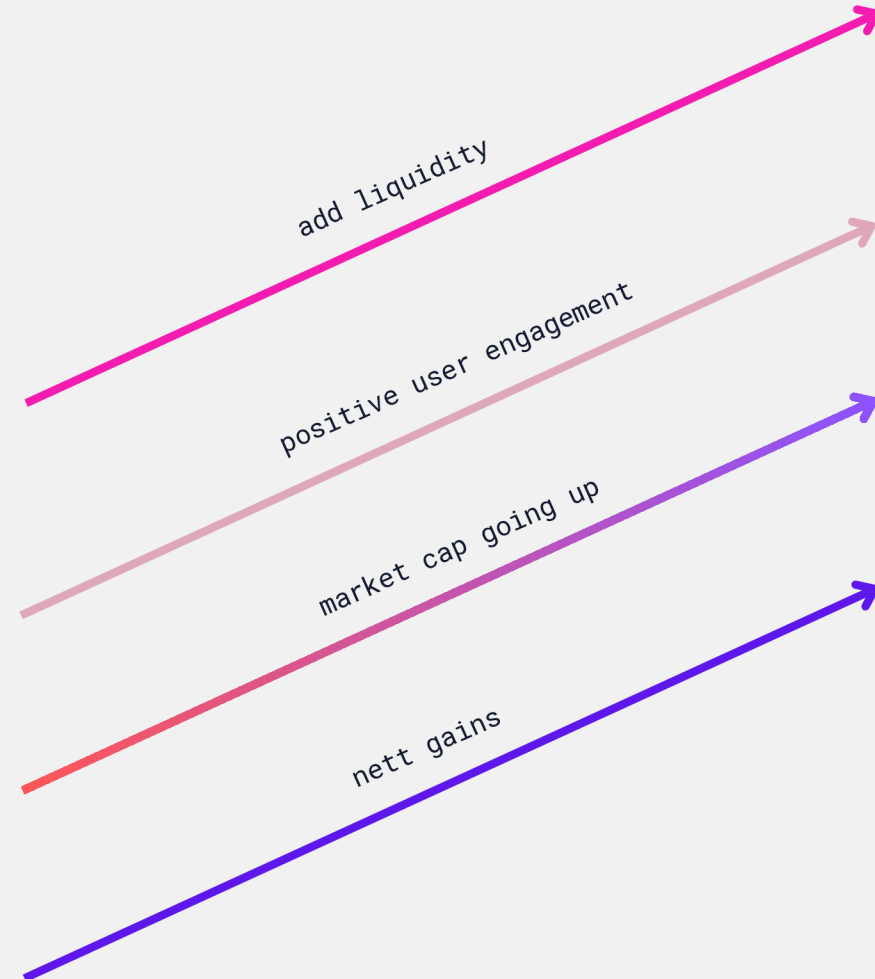
Inflation Banks and Auto-vaults balance supply and demand
to keep tokens in a
Nash Equilibrium state

Nash Equilibrium State

System State








LP out of Nash Equilibrium



LP in Nash Equilibrium

EXAMPLES OF AUTO VAULTS

System State

Auto Vaults			Token Stats	
Wallet address 0x7B16...e46738	DAV Holding 8.00 DAV	1923.13 XEN	 DAVPLS SUPPLY 888888	
Wallet address 0xBAaB...787D28	DAV Holding 2.00 DAV	1111.35 XEN	 DAV MINTED SUPPLY 31.0	
Wallet address 0xE03F...38d202	DAV Holding 1.00 DAV	568.03 XEN	 TOKENS IN AUTO-VAULTS 5170.85	
Wallet address 0x3Bdb...dCA483	DAV Holding 1.00 DAV	555.67 XEN	 AUTO-VAULTS TARGET 2000	
Wallet address 0x28Db...93c3da	DAV Holding 1.00 DAV	555.67 XEN	 CONTRACT BALANCE 5803	
< 1 / 1 >				

AUTO VAULTS

USERS PROCESS AUTO VAULTS WHEN THE TARGET IS REACHED.