

DISPERSION ABSTRACT & INTRODUCTION

Dispersion \$DPS has introduced a chain protocol with the aim of transforming the way individuals engage with various blockchain ecosystems. Through the facilitation of exchanges, across different chains using just one Ethereum wallet \$DPS streamlines user interactions and improves the overall effectiveness, within the decentralized finance (DeFi) sector.

The widespread adoption of networks has resulted in a market where assets and liquidity are confined to specific ecosystems. Dispersion \$DPS aims to tackle this issue by providing a chain swapping service that supports more, than 10 different blockchain networks.



DISPERSION CROSS-CHAIN SWA

Instant Access to Multiple Chains

The system is designed with liquidity pools set up on different blockchains. When a user wishes to purchase a token on a chain other than their own (for example, from Ethereum to Solana), the liquidity pool facilitates this transaction instantly.

Simplifying the Trading Process

In practical terms, if a user is interested in a coin on the Solana network but only has assets on Ethereum, they can simply transfer the desired purchase amount in Ethereum to the Dispersion liquidity pool.

Simultaneous Transactions

After a user's transaction is confirmed on the Ethereum network, a corresponding transaction is executed on the Solana network to purchase a Solana-based token and send it to the user's wallet. This synchronization reduces the time required for bridging assets between chains.

Creating value for token holders

Dispersion system charges fees for cross-chain transactions, generating revenue. Holders of Dispersion token (\$DPS) benefit from revenue redistribution, increasing its value. The system is designed for efficiency and increased liquidity pools.

Connect Your Wallet

Access the Dispersion dapp and connect your wallet using the 'Connect Wallet' button.

06

Execute the Swap

Click 'Swap', review and confirm the transaction details in the pop-up, and authorize the swap in your wallet.

02

Choose Target Chain

Select the blockchain network from which you want to buy the token.

05

Enter wallet address if required.

If the token is not on a Layer 2 chain of your connected wallet, provide the address of the wallet on the desired chain.

03

Enter Token Address

Input the address of the token you wish to purchase on the chosen chain.

04

Specify Purchase Amount

Enter the amount of the token you want to buy, ensuring you have sufficient funds.



CHAIN LIQUIDITY POOL SUFFICIENCY

In order to ensure that each chain has sufficient liquidity, we have a 4% tax that goes into the swap liquidity pool. In addition, when a certain chain has insufficient liquidity, the liquidity pools of other chains will use crosschain bridges to help. This is the only place where we use cross-chain bridges.

USER PAYMENT & REVENUE MODEL

- HANDLING FEE
 For each buy/sell transaction, a fee of 0.01 ETH is applicable.
- REWARD DISTRIBUTION 50% of this revenue is specifically allocated for rewarding \$DPS token owners.



THE DISPERSION WALLET

The most prominent characteristic of the dispersion wallet is its simplicity, as users can register using only their email address to create an EVM wallet that supports numerous chains. This EVM wallet enables seamless management of assets on multiple chains, including sending, receiving, and trading.



THE WALLET FEATURES



ENHANCED SECURITY

Incorporating 2-factor authentication guarantees a heightened level of security.



EASY SIGN UP

Utilizing their email and Ethereum mainnet wallet, users have the option to establish an account on the Dispersion dapp.



TRANSACTION OPTIONS

Users can effortlessly receive and withdraw assets between disparate networks.

DISPERSION BOT MULTI-CHAIN CONTRACT CHECKER

The Multi-Chain Contract Checker Bot represents a groundbreaking utility for Telegram users, with a specific focus on enhancing the security and transparency of smart contract interactions across multiple blockchain networks. This tool is particularly useful for cryptocurrency enthusiasts, investors, and developers who frequently engage with smart contracts.

BENEFITS FOR USERS:

- Improves the safety and reliability of investing in or interacting with smart contracts.
- Saves time and resources that would typically be required for manual contract audits.
- Provides up-to-date information and assessments, offering peace of mind.
- Simplifies the complexity associated with dealing with contracts on multiple blockchains.





DISCLAIMER

This whitepaper is intended for informational purposes only and does not represent an offer to sell shares or securities in Dispersion \$DPS or any related company. Dispersion \$DPS tokens are not classified as shares or securities, and this document should not be construed as investment advice. The Dispersion \$DPS team strongly advises conducting your own due diligence and consulting with a financial advisor before making any investment decisions.

Upon purchasing Dispersion \$DPS tokens, you acknowledge that the team shall not be held liable for any losses or taxes you might incur and agree to hold them harmless. Investing in cryptocurrency is a high-risk venture, and the market value is highly volatile. The laws and regulations surrounding cryptocurrencies are ambiguous and can change quickly, and it is your responsibility to ensure compliance with the applicable laws in your jurisdiction.

