



W-DEX Presentation





Meta Whale

W-DEX

What is it?

W-DEX?

W-DEX is a decentralized exchange (DEX) that uses an automated market maker (AMM) model with support for ERC-20 standard tokens. The platform aims to provide a safe, cheap, and decentralized asset exchange, with maximum comfort and benefit for users.

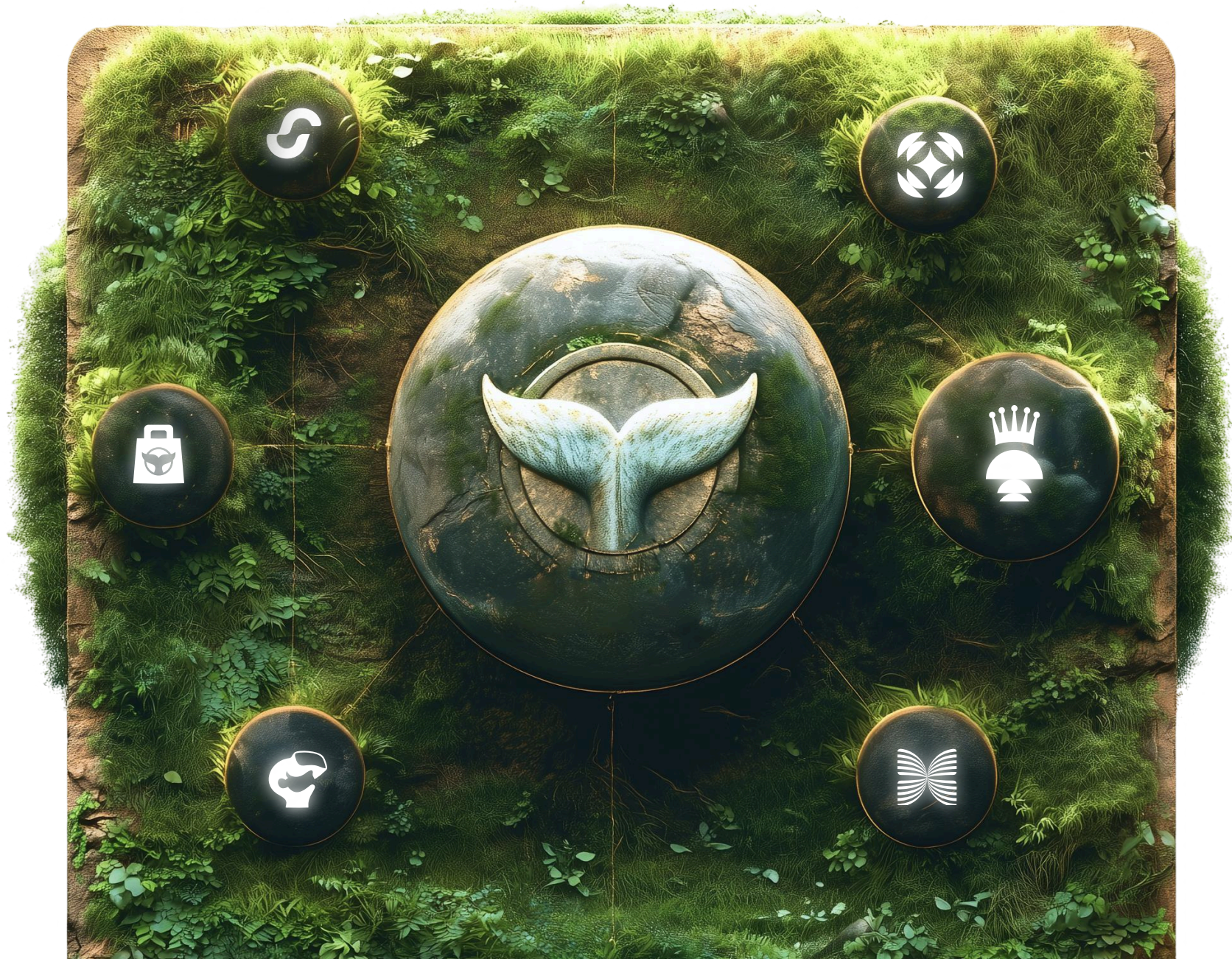




What is W-DEX created for?



W-DEX is part of the global Meta Whale ecosystem and is designed to strengthen the overall structure by providing users with the ability to conduct exchange operations using its own decentralized exchange.





Problems of centralized exchanges (CEX)

01 Risk of hacking



Any centralized exchange is susceptible to hacking attacks and the risk of being hacked. If funds are stolen from a crypto exchange in a hack, there is no guarantee that the exchange won't go bankrupt. Any CEX hack can lead to the exchange's insolvency and the loss of your funds.

02 Risk of account and fund blockage



Having control over users' funds, CEX can easily block the ability to withdraw funds or perform any operations. There can be many reasons: failed KYC verification, suspicious activity or transfers, sanctions policy regarding the jurisdiction, etc.





03



Potential data transfer or theft

Most centralized exchanges require users to complete KYC verification and submit personal data. However, there's no guarantee your information won't be leaked online. Moreover, due to sanctions compliance policies, exchanges periodically share all user data with relevant regulatory authorities.



04



Price manipulation

Frequently, centralized exchanges may disregard trading rules and manipulate prices, making traders the primary victims who lose their funds. With access to all user positions, exchange market makers can easily trade against them. Insider trading by exchanges can also be considered a form of price manipulation.



Advantages

Compared to centralized competitors, W-DEX offers undeniable advantages by addressing the core issues of CEX.

01 Transparency of operations

Yes

No

02 Risk of funds freezing

Yes

No

03 Control over your own funds

Yes

No

04 Data protection

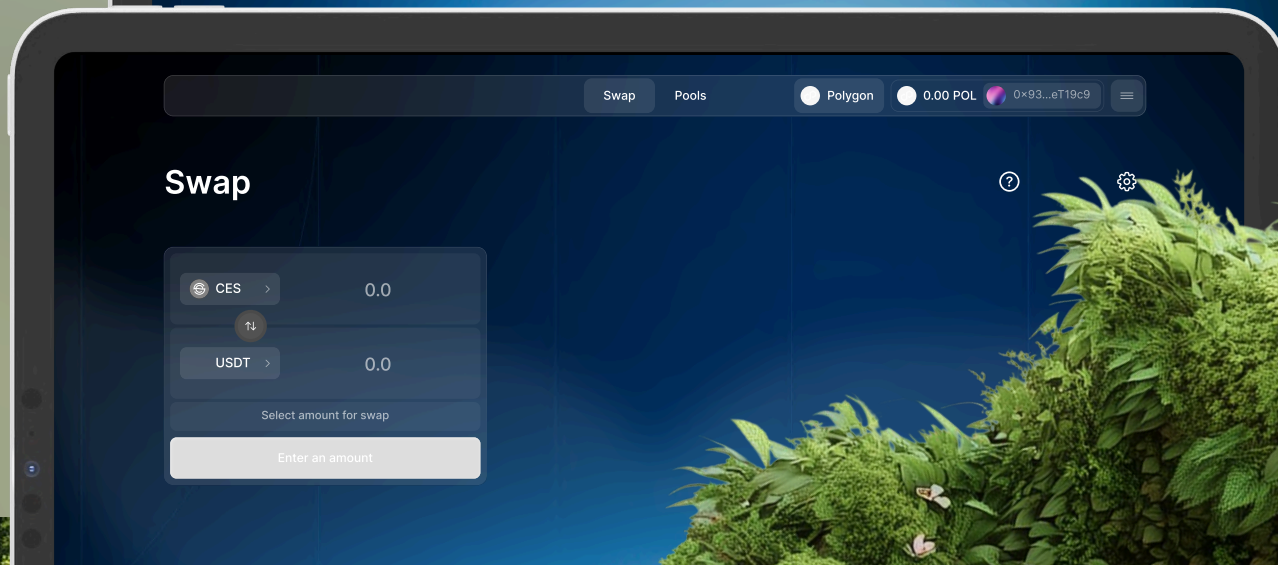
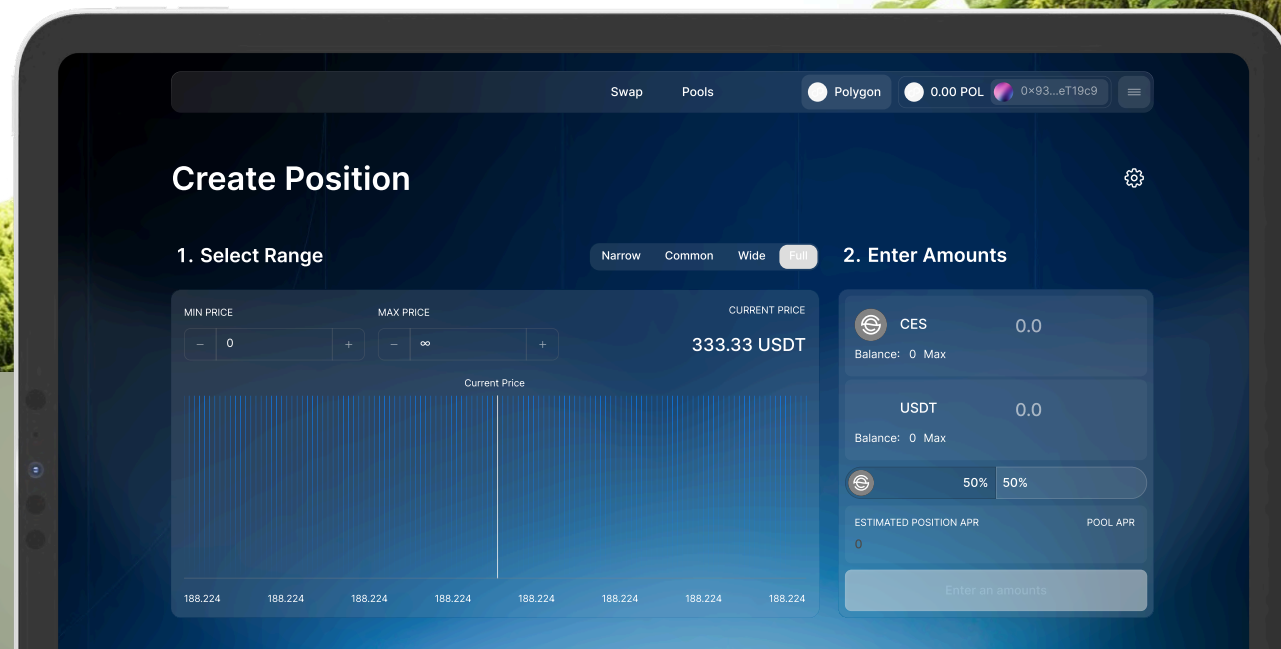
Yes

No

05 Market manipulation

Yes

No





Advantages

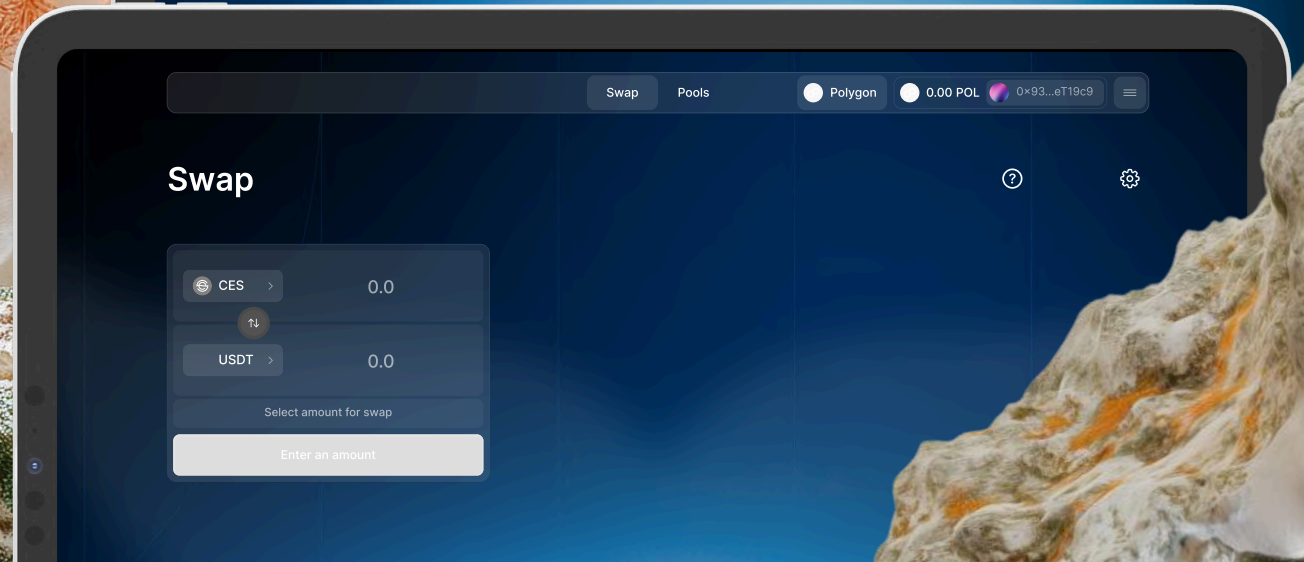
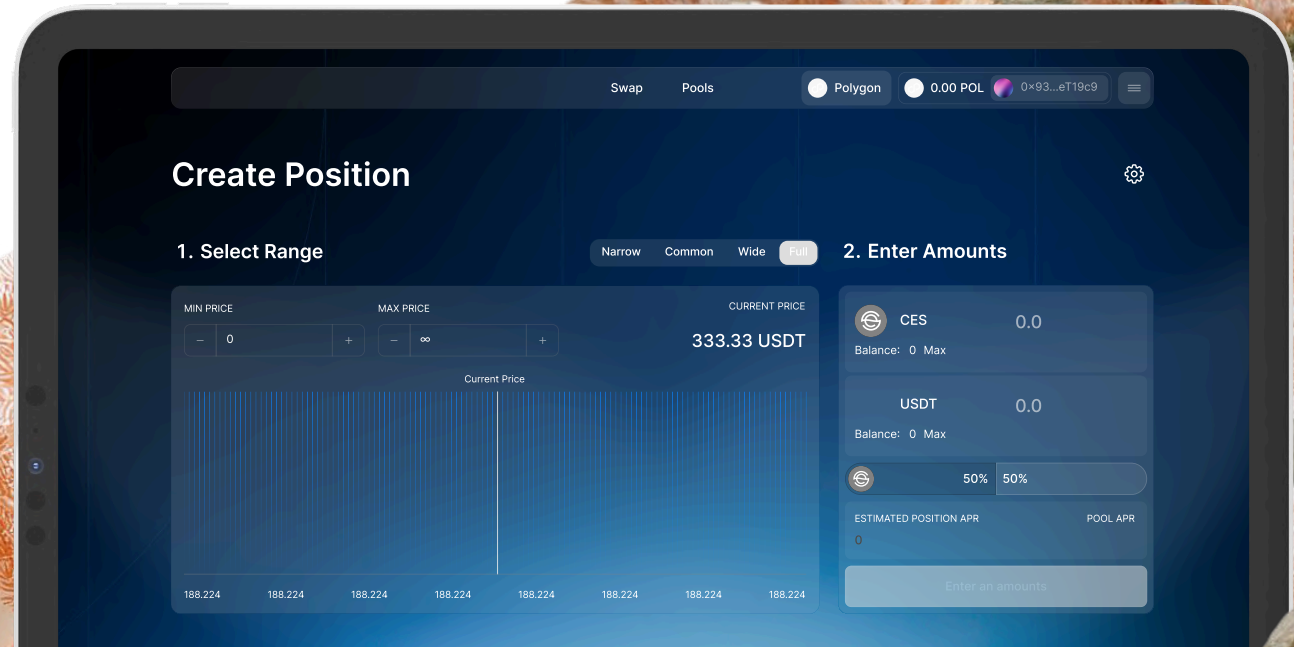
Security

All transactions on W-DEX are executed using immutable smart contract algorithms that cannot be altered, forged, or compromised after execution. This eliminates the risk of external interference through malware or fraudulent trading operations.



Transparency

All operations conducted on W-DEX can be traced on the blockchain. This, in turn, prevents any any possibility of transaction manipulation.





Meta Whale

W-DEX

Advantages

Data protection

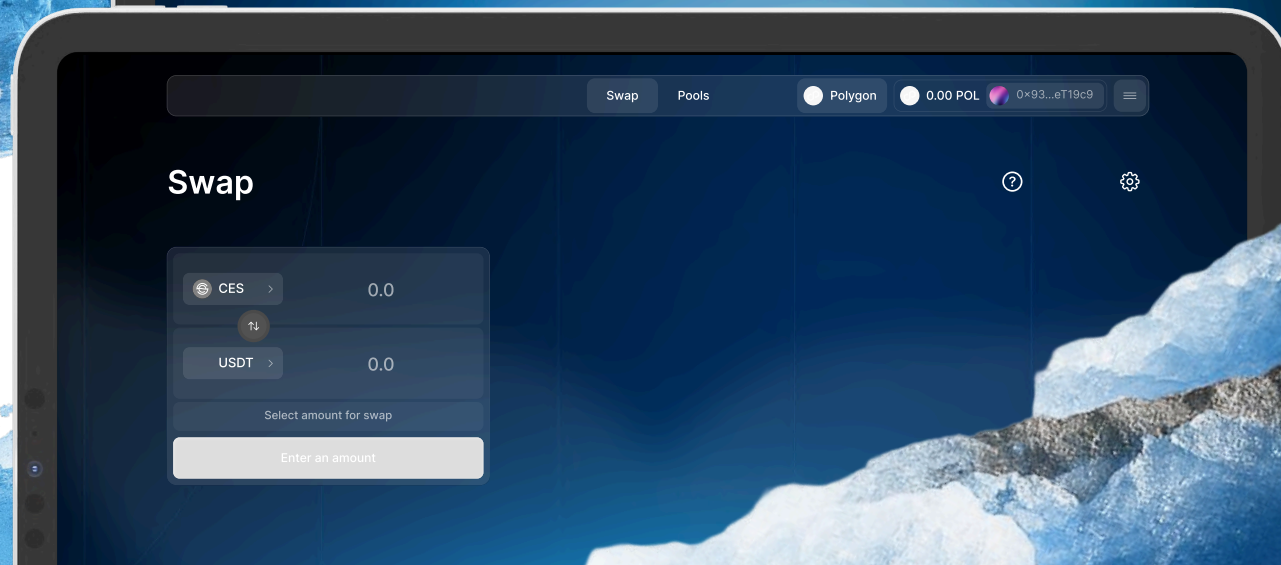
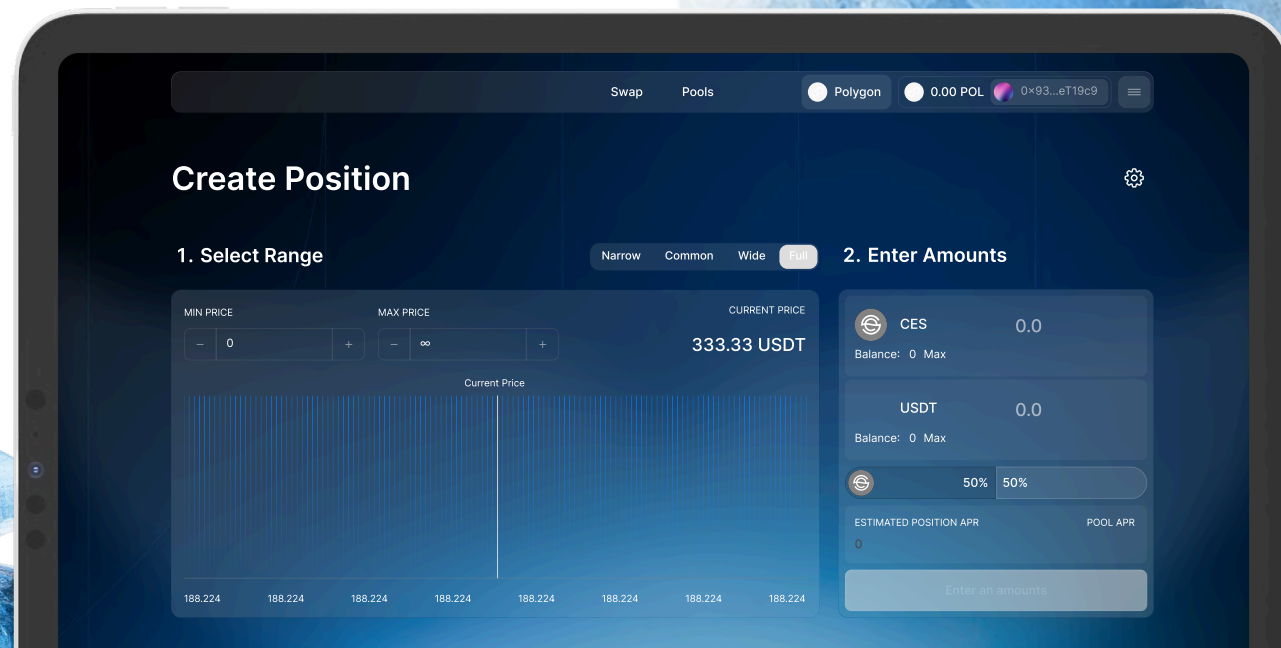


W-DEX does not require mandatory verification or personal information input — this means that your personal data is secure.

Control over your own funds



The functionality of W-DEX allows you to perform operations directly from your wallet, meaning you always have access to your funds. This distinguishes the platform from centralized counterparts, which can change the rules at any time, block your account, or restrict access to your funds.





Features

In addition to the highlighted advantages, W-DEX has distinctive features that set it apart from other DEXs:

Instant swap exchanges



Coming soon

Cross-chain bridges and token exchanges across different networks



Integration and the ability to exchange internal tokens of the W-DEX ecosystem



Yield farming and receiving additional rewards for providing liquidity



The ability to add liquidity to pools and earn from fees



Automated liquidity management (ALM) feature for liquidity control and position rebalancing



The ability to place limit orders to buy or sell assets at desired prices



An integrated service displaying token prices on a chart along with related trading information





Meta Whale

W-DEX

Interface

To perform a swap operation, simply connect your wallet to the exchange.



Swap operations are carried out using the liquidity pool.

When purchasing CES, the token prices are determined directly in the pool, rather than through matching trade orders. This ensures fair asset pricing and instant exchanges at market price.



Displaying price charts in "Analytics mode" helps users obtain up-to-date information on price movements and analyze the market within the DEX, without switching to third-party services.





Functionality

The exchange's functionality allows for instant swap exchanges directly from your wallet, without the need to transfer funds to internal accounts. Additionally, users can earn a portion of the exchange's fees by adding liquidity to the corresponding pair, and the farming option will provide each user with additional rewards.





Earn from other users' trading fees on W-DEX



\$



We share profits with users! Provide liquidity in any trading pairs to receive over 80% of the exchange's commission fees.



To do this, simply select a trading pair, the ratio of tokens provided, and top up the liquidity pool. Now you can earn alongside other users.



W-DEX

Development Plans

We strive to create a truly decentralized, secure trading platform with maximum opportunities for users.



Creating and adding
cross-chain bridges



Enhancing functionality and adding new
capabilities



Quoting internal Meta Whale
tokens



Fast swap exchanges
between networks



Adding new trading
pairs

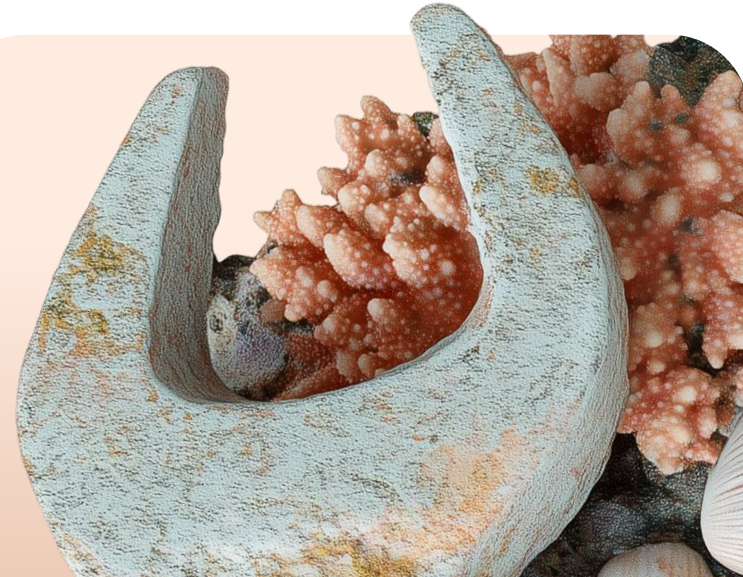


Integration of tokens
across various networks





Conclusion



W-DEX has all the necessary functionality



for conducting trading operations, an intuitive interface, and superior security compared to centralized exchanges.



The distinctive features of W-DEX



among other decentralized platforms are its ability to adapt functionality and expand capabilities by implementing features tailored to users' needs.



The exchange's development plans reaffirm



that W-DEX is designed for maximum user convenience, and the integration of additional features will allow the consolidation of several services into a single space.



Meta Whale

W-DEX



Meta Whale

x

