

L7 DEX

Decentralized Perpetual Contract Trading Platform

Project Overview

L7 DEX is a decentralized perpetual contract trading platform based on Web3. It enhances trading experience and reduces trading costs through its innovative "Peer-to-Peer" "PvP-AMM" protocol and unique trading auxiliary tools, creating a more efficient and fair trading environment. Moreover, the protocol's value can also be shared with users through smart contracts, reducing traders' margin rates while increasing the value for liquidity providers.

Core Product

Perpetual Contract Trading

- Powerful trading volume
- Over 200 mainstream currency trades
- Offers up to 100x leverage on contracts, high fund utilization
- Minimal liquidation risk, no early closeout liquidations

Spot Trading

- Decentralized order book trading method
- Over 400 mainstream currency trades
- Trading fees lower than traditional DEX and CEX
- Runs on-chain, no fake trades, no hidden warehouse operations

IEO

- Initial Token Offering based on the L7 DEX exchange
- Creating more blue-chip project token trading pairs
- Holding L7 DEX platform coins provides more speculative opportunities

Product Features



No Discrepancies

No price discrepancies and no additional fees for transactions



Fair and Transparent

Transparent underlying trading mechanisms; traceable data on the blockchain



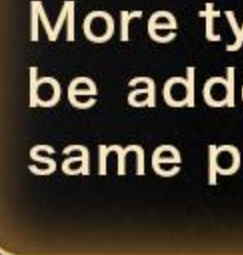
High Leverage

Maximum leverage up to 100x; Maximum Profit



No Regulation

No KYC; No regional restriction; Ensures privacy safety, Free trading



Safety Privacy

Users control their own wallet private keys; Secure transactions

Six Features

1. Faster Transaction Speed

Using the lightning speed of the BSC chain to process transactions for users, achieving second-level confirmation and settlement.

2. Lower Transaction Fees

Significantly reduce transaction fees, only need to pay very low network fees, no need to pay any platform fees or liquidity provider fees.

3. More Trading Pairs

More types and quantities of asset exchanges can be added to meet different trading needs on the same platform.

4. Better Privacy Protection

All transactions are executed on the chain, without the need to trust any third party, peer-to-peer trading provides better privacy protection.

5. Greater Influence

Utilizing the perfect ecosystem of BSC to realize the interoperability of more assets and protocols, expanding the coverage and influence of the trading platform.

6. Higher Transparency

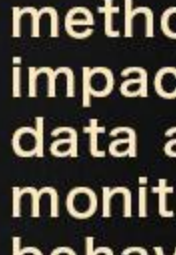
Using decentralized governance mechanisms for voting, decision-making, and fund management brings better transparency and democracy.

Smart Risk Control



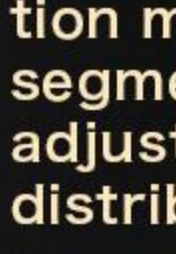
Risk Monitoring

Through the tracking of risk management implementation, we swiftly identify and address new risks. This process involves indicator report, early warning mechanisms, and backtesting verification, Etc. Moreover, we monitor risk control strategies and models, and their stability, providing a comprehensive report on the user's risk status and transaction conditions.



Risk Identification

Through collecting and analyzing multiple dimensions of data sources such as users' basic information, trading behavior, credit history, and social networks, we identify potential credit risks, operational risks, market risks, and compliance risks, etc.



Risk Assessment

By utilizing statistical analysis and machine learning methods, we evaluate the probability, severity, and impact range of each risk. Simultaneously, through big data analysis and rapid iteration, we achieve real-time monitoring and feedback on market changes and user behavior.



Risk Response

Based on risk assessment outcomes, we develop and enact measures and processes to address or lessen each risk. This involves rule setting, limit control, price adjustments, margin requirements, and liquidation mechanisms. Simultaneously, we achieve customer segmentation, differentiated outreach, and dynamic adjustment of limits and fees, thereby enabling a fair distribution of risk and incentives for users.

Ecological Plan



Igniting a New Era of Wealth Creation With DEX Power