

You've taken control of your future earlier than most.

DEX.cc: Crypto 3.0 DeFi Hub

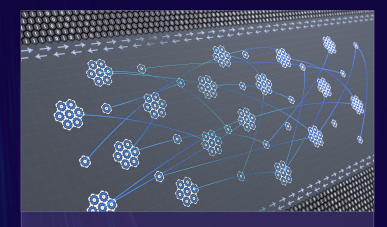
A High-Performance DeFi Hub Based on Kaspa

DEX.cc is a full-featured DEX(Decentralized Exchange) & DeFi(Decentralized Finance) hub based on Kaspa. Our comprehensive functionalities includes decentralized wallet services, cross-chain bridges, AMM swap protocols, staking/lending pools, hashrate derivatives trading, perpetual contracts, fiat ramps, and Web3 ecosystem integration — covering core DeFi application scenarios.



Why Kaspa?





GhostDAG

Revolutionary Architecture: Adopting BlockDAG technology (non-traditional blockchain) to achieve parallel block processing and solve the "impossible triangle" (security, decentralization, scalability).



10 BPS

10 blocks/s, creating the world's fastest blockchain speed. On-chain transactions confirm within just 100 milliseconds, expanding the application scope of decentralized systems to a great extend.



PoW & decentralized

SOL, SUI and other high-speed public chains adopt centralized deployment to achieve high speeds, but Kaspa is the only system in the world that achieves sub-second speed while maintaining decentralized (PoW).

Kaspa, Solana and Ethereum

	Kaspa	Solana	Ethereum
Blocks	0.1s	0.5s	12s
Decentralization	✓	×	✓
PoW	✓	*	×
No ICO	✓	×	×
TPS	4000+	3000+	40~60
Transaction Fee	\$0.000025	\$0.001	\$0.5
Top projects	DEX.cc	Jupiter / Jito	UniSwap / AAVE

^{*} Faster confirmation, higher throughput, cheaper cost, more secure network, and more difficult capital control will enable Kaspa to defeat rivals with outdated technologies in long-term public chain competition.

Way to a DeFi Hub?

DEX.cc v3

Scale up RWA and stablecoin offerings, enhance product attributes like asset management and trust services, positioning DEX.cc as users' primary portal to the Web3 world.



Innovatively introduce decentralized hashrate trading smart contracts and a proprietary vAMM C2S perpetual contract mechanism - establishing DEX.cc as Kaspa's top-ranked dex.

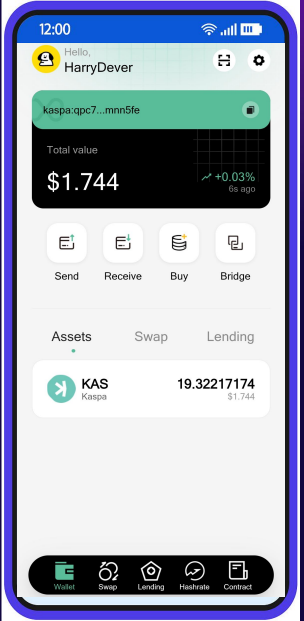


Integrated with a decentralized wallet, it enables high-frequency DeFi scenarios including asset management, AMM swaps, staking/lending and enhanced cross-chain support to expand more users.

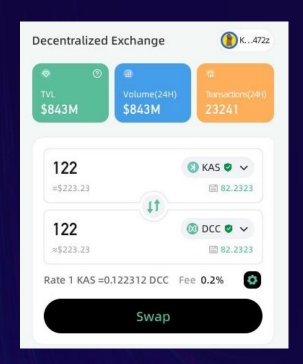


Meet DEX.cc : Decentralized Wallet





Meet DEX.cc : AMM Swaps



Non-Custodial Trading

Users interact directly with smart contracts via wallets, retaining full control of private keys



Automated Market Making

Token prices adjust dynamically via the constant product formula X*Y=K, eliminating order books

Seamless Token Swaps

Supports instant ERC-20 token exchanges without counterparty matching









Continuous Liquidity

Meet DEX.cc : Staking/Lending

Smart Contracts

Smart Contracts

Enables liquidity providers (LPs) to earn stable interest income through trustworthy smart contracts, eliminating third-party custody risks

Automatic Interest Calculation

The system dynamically calculates rewards based on lending rates, requiring zero manual intervention from LPs

Security & Reliability

Leverages Oracle + Smart Contracts for real-time asset pricing, enabling sub-second loan liquidation to ensure principal protection **Ultra-Low Cost**

0

Protocol charges \$0.0000025 per operation, reducing fees to 1/10,000 of traditional financial costs

* Allow users to stake a variety of major cryptos and borrow any other cryptos.

Meet DEX.cc : Perpetual Contracts



VAMM C2S Algorithm

Leveraging the vAMM C2S algorithm (instead of order-book models) to avoid liquidity issues in perpetual contracts, enabling trades without counterparties while offering enhanced stability and real-time settlement beyond traditional vAMMs.

High Performance & Low Cost

Achieves sub-second latency with 99.999% uptime, supporting high-frequency trading at fees far below centralized exchanges.

Secure & Anti-Manipulation

Prevents price manipulation via decentralized oracles and robust liquidity pools; non-custodial positions ensure user asset security.

Extensive Scalability

Supports contract-trading for variety of cryptos (e.g., BTC, ETH) and flexible leverage (2x-10x), with future scalability to 100x leverage post-system stabilization.

Meet DEX.cc : LFG 🔊



Cross-Chain Bridge

Bridge can easily and quickly transfer your assets between different chains. This means that BTC, ETH can also be traded at a super fast speed on Kaspa.



Hashrate

By purchasing hashrate contracts for BTC, KAS, or other cryptos, you will receive daily mining rewards directly deposited into your decentralized wallet.



RWA Launchpad

Supports physical assets to vote through decentralized governance (DAO) and issue RWAs through smart contracts, while ensuring security and compliance.



Web3 Ecosystem

Securely connect your wallet to other Web3-standard applications on Kaspa, enabling one-tap management of your Web3 assets.

DXCC: Everyone is Shareholder

Potentially the most valuable token in history.

DXCC : Equity Token of DEX.cc

Revenue Share

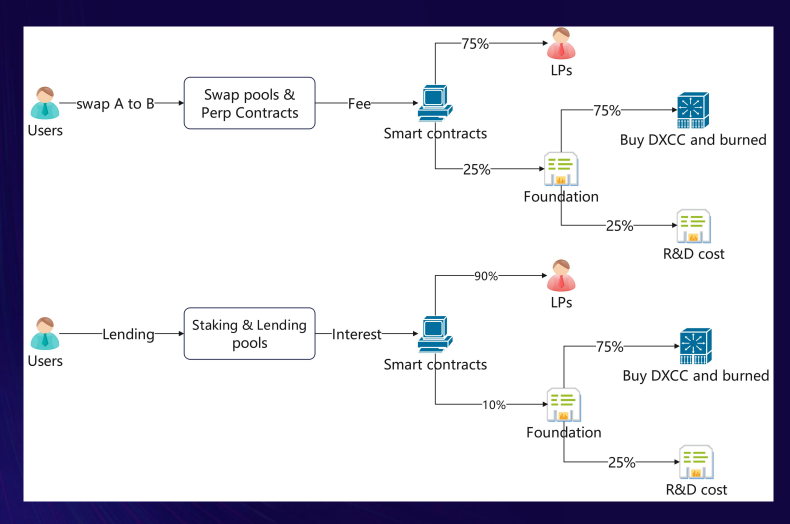
Protocol-generated revenue will be used to automatically repurchase and burn DXCC via smart contracts, delivering indirect dividend returns to DXCC holders. DXCC holders will thereby capture value appreciation gains from the platform's growth.



Governance Rights

DEX.cc operates as a community-governed platform. All proposals are initiated by the Council. DXCC holders possess voting rights to determine proposal outcomes. Those holding over 20M DXCC tokens gain Council eligibility—enabling them to initiate proposals. The governance channel (DAO) will be launched subsequently.

Where does DXCC's revenue come from?



Revenue Allocation Rules

- Transaction Fees
 allocated to Liquidity Providers (LPs)
 allocated to the Foundation
- 2. Staking & Lending Interest90% allocated to Liquidity Providers (LPs)10% allocated to the Foundation
- 3. Protocol Revenue Utilization25% retained for R&D costs75% used to repurchase and burn DXCC
- 4. Future Expansion
 Revenue from cross-chain bridges, hashrate platforms,
 RWA underwriting fee, and other services will be
 detailed in subsequent versions

DXCC Launch Parameters

Total Supply: 1 Billion (burn tokens to achieve deflation)

- 250M for LPs and staking rewards: will be vested over 25 yrs (Monthly decline)

- 130M for marketing and airdrops in coming yrs

- 270M for development team and early VCs: unlock over 6 yrs

- 350M for ecosystem developers: will be vested over 25 yrs



Why DXCC? DXCC = UNI + AAVE + More.

	DXCC	UNI	AAVE
Profile	Top DeFi on Kaspa	Top DeFi on Ethereum	Top DeFi on Ethereum
Positioning	DeFi Hub (Swap + Lending + Perp + more)	AMM Swaps	Staking & Lending
Transaction Fee	0.15% LPs + 0.05% Foundation	0.25% LPs + 0.05% Foundation	0
Interest	90% LPs + 10% Foundation	0	90% LPs + 10% Foundation
Other Revenue	Hashrate/RWA/Bridge	0	0
Token Burned	75% of Foundation Revenue	0	The foundation decides
Circulating Market Cap	≈ \$5M	≈ \$6.9B	≈ \$4.5B

^{*} As the equity token of DEX.cc, DXCC offers a comprehensive rights package that outperforms established leaders like UNI and AAVE. With our market capitalization still at a nascent stage, DXCC holds 100x–1000x growth potential. We aim to achieve a TVL exceeding \$50 billion within five years.

DEX.cc Council



DEX.cc operates as a community-governed platform. All proposals are initiated by the Council. DXCC holders possess voting rights to determine proposal outcomes. Those holding over 20M DXCC tokens gain Council eligibility—enabling them to initiate proposals. The governance channel (DAO) will be launched subsequently.

Team Profile

* We apologize that we cannot share photos in order to protect our team members' privacy. If needed, feel free to contact us.

Harry Dever, Lead Architect

Began researching blockchain in 2012. Expert in blockchain encryption algorithms, economic models, and product design. Has over \$1 billion in blockchain investment management experience. Currently serves as the core architect of DEX.cc.

Sigord Dooly, Lead Developer

Early blockchain developer with over 9 years of industry experience. Proficient in smart contracts and underlying blockchain R&D. Previously contributed to public chains like ONT and QTUM, with extensive DeFi development experience.



Tom Leon, Lead Developer

Professional blockchain engineer. Led development for multiple GameFi projects, including Nyan Heroes and Realms of Alurya. Deep expertise in blockchain and smart contract implementation.

Denny Khalid, Chief Brand Officer

Senior blockchain specialist and researcher. Directed investments in 50+ blockchain projects and supported global ecosystem development across Asia-Pacific, Middle East, and Europe. Specializes in tokenomics design and risk management.

Simon Maxer, Lead Marketing Specialist

Crypto Marketing Specialist with 5 years of experience driving user growth for blockchain projects. Achieved 180%+ organic traffic growth and 50%+ user adoption increases through targeted content and community engagement.

THANK YOU Visit https://dex.cc for more infomation. **≥** DEX.cc Lab