

IDCHAIN COIN (DCT) Pitch Deck





1. Project Overview

IDCHAIN (DCT) is a decentralized Proof-of-Stake (PoS) and masternode blockchain network designed to address key issues in digital identity verification and blockchainbased event ticketing.

Implementing an energy-efficient consensus mechanism, IDCHAIN offers a secure, scalable, and eco-friendly platform where users can manage identities and authenticate event tickets transparently and without intermediaries. With DCT, IDCHAIN establishes a community-driven approach that combines the benefits of blockchain technology with user autonomy and data privacy.





Key Features

Digital Identity Management: Decentralized identity verification solution allowing users to control their data and ensuring data sovereignty.

Event Ticketing System: A fraud-resistant system using blockchain's immutability to ensure ticket authenticity and prevent scalping and forgery.

Cross-Chain Interoperability: Operating across Binance Smart Chain, Ethereum, • Polygon, Solana, and Tron, IDCHAIN supports a diverse ecosystem of decentralized applications (dApps) and maximizes token utility.



2. Mission and Vision

- **Mission:** To redefine digital identity and event ticketing by leveraging decentralized networks and empowering users with control over their personal data.
- Vision: To be a global leader in decentralized identity verification and blockchainbased ticketing, integrating with multiple ecosystems and establishing a secure, transparent platform accessible to users worldwide.



3. Tokenomics and Utility

Token Symbol: DCT

Total Supply: 60 million DCT

Blockchain Platform: Proprietary PoS/Masternode network



3. Tokenomics and Utility Utility and UseCases

• Staking and Network Security: DCT holders can stake tokens to participate in transaction validation, securing the network while earning rewards.

 Masternode Operations: Masternodes provide advanced services, including governance participation, transaction validation, and decentralized data verification, incentivizing consistent network security and stability.

Governance Rights: Masternode operators gain voting rights, enabling decentralized decision-making on protocol updates and other governance issues.



Advisors: 10% (6 million DCT), with a 1% annual release.

- Angel Investors: 39% (23.4 million DCT), vested with a 1% annual release rate.
- Chain Support: 15% (9 million DCT), released annually to maintain and upgrade the network.
- Marketing & Publicity: 24% (14.4 million DCT), supporting adoption through strategic marketing efforts.
- Team Funds: 12% (7.2 million DCT), incentivizing long-term commitment.

Website: www.idchaingroup.com

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4. Unique Emission and Reward Mechanism

Variable Masternode Emission Model: Instead of a fixed halving model, IDCHAIN uses a dynamic reward distribution based on the number of active masternodes and staking contributions across the network.

This variable model adjusts block rewards according to network conditions, balancing incentives to maintain a deflationary model while supporting network security.



4. Unique Emission and Reward Mechanism Block Reward Distribution

• Masternodes: 60% of block rewards, rewarding operators for securing the network and enabling decentralized governance.

• Stakers: 2% of block rewards, promoting network participation and security.

 Development Fund: 38% of block rewards, sustaining ongoing development and ecosystem growth.



5. Governance and Decentralization

IDCHAIN's governance model relies on masternode operators who possess voting rights and actively participate in network decision-making.

This decentralized governance structure includes on-chain voting for community proposals, protocol updates, and resource allocation.

Wallet addresses for fund allocations (advisors, investors, chain support, etc.) are publicly available - in the published whitepaper to promote transparency and community trust.



6. Roadmap and Future Plans

Short-Term Goals:

- Expansion of digital identity solutions for enhanced data privacy and security.
- Further development of the decentralized ticketing platform (TicketID) to support high-demand events.

Long-Term Goals:

Increase network interoperability by expanding DeFi integrations. Continuous improvements in network scalability, security, and community governance.



7. Compliance and Transparency

IDCHAIN is committed to adhering to global regulatory standards, especially in regions like North America, Europe, and Asia.

By maintaining publicly accessible vesting wallets, IDCHAIN provides complete transparency, enabling community members to track token movements and fund utilization in real time.



Conclusion

With a clear focus on decentralized identity and fraud-resistant ticketing solutions, IDCHAIN is positioned to drive real-world blockchain applications and deliver scalable, secure, and user-controlled services.

The DCT tokenomics structure, designed around a sustainable release model and a variable masternode reward system, ensures long-term growth and robust incentives for network participants. IDCHAIN is set to redefine trust, transparency, and security in digital identity management and event ticketing, creating a global impact in blockchain-powered decentralization.