



DragonGeneral

White Paper and **Tokenomics**

Introduction

Vision: To create an innovative decentralized trading platform offering integrated services for cryptocurrency and NFT trading, powered by AI to enhance user experience.



Mission: Empower users to fully leverage blockchain technology, with comprehensive support for over 30 blockchain networks within this year.

Key Features

Multi-Network Trading: Comprehensive support for cryptocurrency trading across various blockchain networks

Integrated NFT Platform: Simplified creation and trading of NFTs within the same environment

Advanced AI: Enhancing trading strategies and data analysis

Low Fees: Cutting-edge techniques to reduce costs

Community Governance: Empowering users to make decisions through token-based voting

Staking & Farming Rewards: Incentive programs for participating users

High Security: Comprehensive protection for funds and data

Rapid Integration: Continuous support for new networks and technologies

Problems We Aim to Solve



Platform Fragmentation: Using different platforms for each blockchain network complicates operations and management.

Limited Liquidity: Many platforms face liquidity challenges that hinder effective trading.

Complex User Interfaces: Most platforms lack beginner-friendly interfaces.

Lack of Transparency: Some platforms are unclear about fees and operational mechanisms.

Absence of Smart Tools: Limited adoption of AI technologies for market analysis and decision-making.

Difficulty Managing NFTs: Handling NFTs separately from cryptocurrencies complicates management.

High Costs: Many platforms impose high trading fees, negatively impacting users.

Slow Processes: Delays in transaction execution on some networks due to unoptimized infrastructure.

Weak Security: Vulnerabilities in some platforms pose risks to user funds.

Cross-Network Challenges: Difficulty bridging and interacting across multiple blockchain ecosystems.

Limited Staking Opportunities: Lack of diverse and rewarding staking programs.

Scalability Issues: Platforms struggle to handle high user demand and transaction volumes effectively.

Our Solutions



Multi-Network Support: Designed to support over 30 blockchain networks, enabling users to easily access their assets.

Integrated NFT Platform: Comprehensive platform for buying, selling, and creating NFTs.

AI Technologies: Providing intelligent analytics and personalized recommendations for better trading outcomes.

Enhanced Liquidity: Advanced algorithms to aggregate liquidity from multiple sources.

User-Friendly Interface: Simple and efficient designs for users of all experience levels.

Transparency: Clear presentation of all fees and policies to users.

Cost Reduction: Innovative techniques to significantly lower trading fees.

Fast Processing: Optimized infrastructure for quicker transaction execution.

Improved Security: Implementation of cutting-edge security protocols and audited smart contracts to protect user funds.

Interoperability: Seamless bridging and interaction across multiple blockchain networks.

Rewarding Staking Programs: Introduce diverse and competitive staking options.

Scalable Infrastructure: Robust design to handle large-scale operations efficiently.

Tokenomics

Platform Token (DRG): Forms the backbone of the platform's economic system.

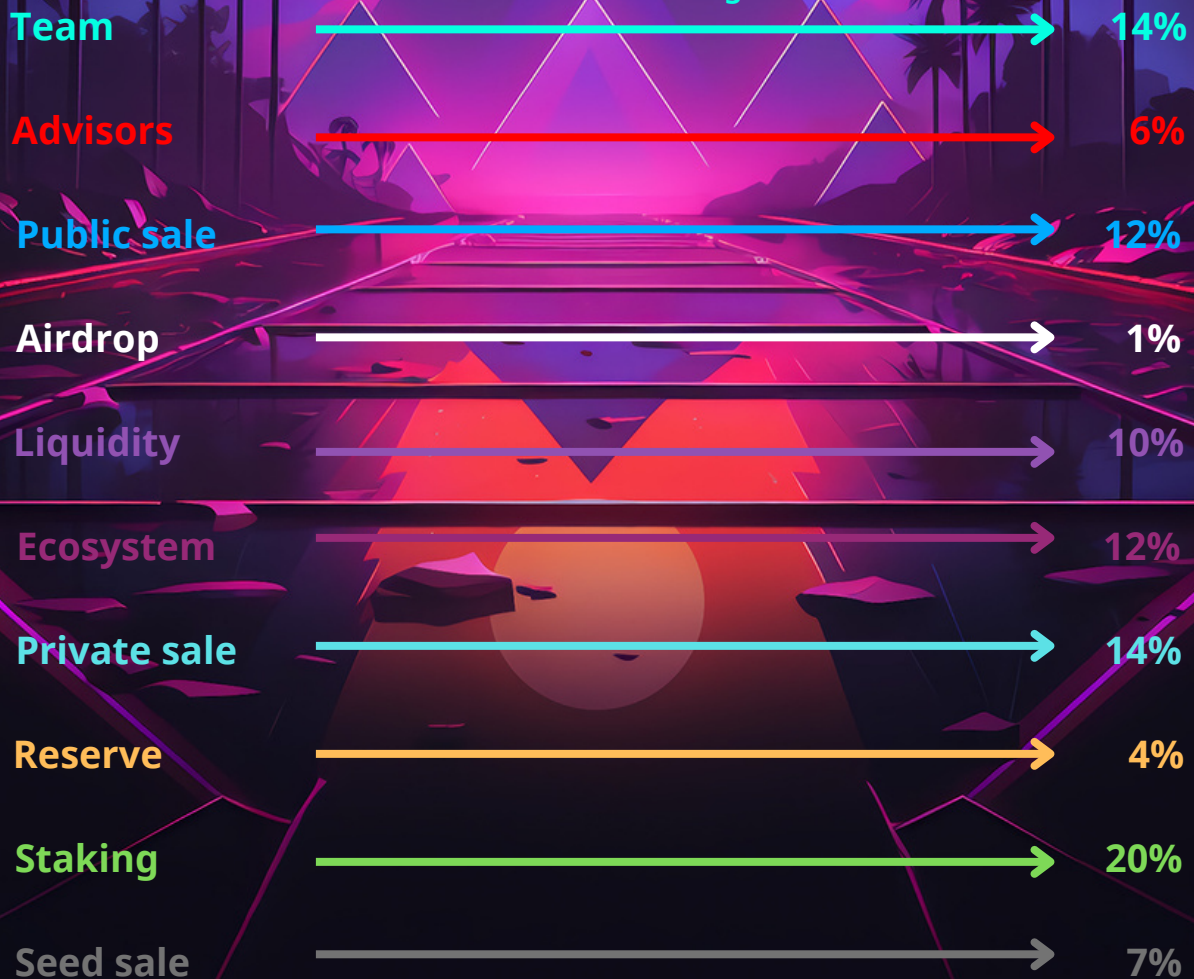


Public price: \$0.001

Maximum supply: 5,000,000,000

Supply at listing: 190,000,000

Initial market cap: \$190,000



UseToken



- 1-Payment of trading fees.
- 2-Governance voting.
- 3-Rewards.
- 4>Create a profile
- 5-Staking
- 6-Yield Farming
- 7-Liquidity Mining
- 8-Participation in Events

Technology

Infrastructure: Flexible design supporting integration with over 30 blockchain networks.

Security: Latest security protocols and audited smart contracts.

Artificial Intelligence: Smart recommendation systems based on data analysis for better decision-making.

Roadmap

Q1 2025: Launch of the platform's first version.

Q2 2025: Addition of 10 new blockchain networks.

Q3 2025: Full integration of the NFT platform.

Q4 2025: Expansion of remaining network integrations and enhancements based on user feedback.

Additional information



Most prominent members

Ethan James Miller: Founder and CEO, expert in blockchain and AI technologies.

Guido van Rossum: Lead Developer with extensive experience in smart contract development.

Grace Hopper: Technical advisor specializing in artificial intelligence.

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