



Redx Trade Limited

REDX

WHITEPAPER



www.redx.world



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ABSTRACT



Miss Anima Lewis
(Founder & CEO)

RedX Token is a next-generation cryptocurrency built on the Binance Smart Chain (BSC) with a fixed total supply of 5 million tokens. The token is designed to serve as the backbone of an expansive ecosystem that spans Gaming, Decentralized Finance (DeFi), and Entertainment, including an OTT platform. RedX aims to leverage blockchain technology to create a seamless, secure, and transparent environment for users. In addition, RedX's roadmap includes the development of a proprietary blockchain, a decentralized exchange (DEX), and an NFT marketplace to expand its ecosystem.

5+

Years of Research

10+

Team & Advisors

20+

Security Checks

30+

Measures

Company Overview



About Us

RedX Trade Limited is a forward-thinking company committed to reshaping the global digital economy through innovative blockchain solutions. Founded with a vision to empower individuals and businesses, RedX Trade Limited operates at the intersection of finance, technology, and entertainment, leveraging cutting-edge blockchain technology to create secure, transparent, and efficient platforms.

Vision

At RedX Trade Limited, our vision is to become a global leader in the blockchain revolution by creating a decentralized, inclusive, and sustainable digital ecosystem. We aspire to empower individuals and businesses worldwide through innovative solutions that redefine the boundaries of finance, gaming, and entertainment.

MISSION STATEMENT



RedX Token aims to redefine digital experiences by bridging the gap between gaming, financial services, and entertainment. In doing so, it offers a unified solution that provides users with efficient tools to interact with a broad array of decentralized applications (dApps).



The mission of RedX Token is to create a robust and sustainable ecosystem where users can enjoy next-gen entertainment, earn through gaming, and access advanced DeFi services, all powered by a single token.

FEATURES OF REDX TOKEN

Blockchain Technology

Blockchain technology represents a revolutionary approach to securing and managing digital transactions. At its core, it is a decentralized and distributed ledger that records and verifies transactions across a network of computers. Unlike traditional centralized systems, blockchain introduces a new level of transparency, security, and efficiency by eliminating the need for intermediaries.



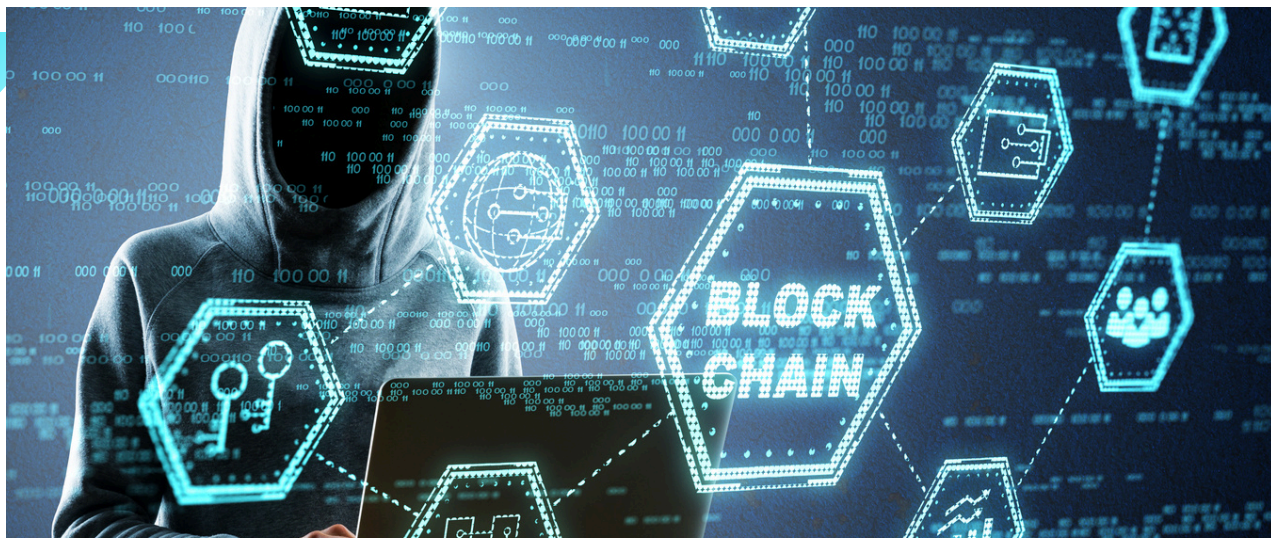
Smart Contract

Smart contracts are programmable self-executing contracts that run on the blockchain, allowing for the automation and enforcement of predefined rules and conditions. In the REDX TOKEN ecosystem, smart contracts play a pivotal role in governing various transactions, ensuring transparency, efficiency, and security. Let's explore how smart contracts are utilized within the REDX TOKEN ecosystem.



Compatibility Across Blockchain Platform

REDX distinguishes itself by prioritizing interoperability, allowing users and developers to seamlessly engage with the token across different blockchain platforms. This commitment to compatibility brings about a range of benefits, fostering a more inclusive and expansive ecosystem.



→ ECOSYSTEM

REDX TOKEN ECOSYSTEM

The REDX ecosystem ensures a trustless and automated environment, where transactions are executed seamlessly, governance is decentralized, and users have greater control over their digital interactions. The implementation of smart contracts aligns with the overarching vision and mission of REDX, fostering innovation, transparency, and inclusivity within the gaming and utility sectors.

Token SWAP & Interoperability

Cross-Platform Compatibility: Smart contracts facilitate token swaps and interoperability with other blockchain platforms. Users can seamlessly exchange REDX for other compatible tokens or assets through automated processes governed by smart contracts, ensuring a smooth and decentralized cross-platform experience.

in-Game Transactions

Automated Purchases: Smart contracts enable seamless and secure in-game transactions using REDX. Players can purchase virtual items, upgrades, or in-game assets directly through smart contracts, ensuring that the agreed-upon terms are executed without the need for intermediaries.

Community Incentives

Automated Rewards: Smart contracts govern community incentive programs, automatically distributing rewards to users who contribute to the growth and development of the REDX ecosystem. This includes activities such as referrals, participation in community events, and other engagement-driven initiatives.

Security and Transparency

Tamper-Resistant Transactions: Smart contracts provide a tamper-resistant and transparent mechanism for executing transactions. The rules embedded in the smart contracts cannot be altered once deployed, ensuring the integrity and security of transactions within the REDX ecosystem.



ENSURING INTEROPERABILITY



Interoperability lies at the heart of REDX's strategy, promoting inclusivity, flexibility, and collaboration within the blockchain ecosystem. By ensuring compatibility with different blockchain platforms, REDX aims to create a truly decentralized and interconnected environment, where users and developers can experience the full potential of the token across diverse digital landscapes.

Token Standards and Protocols

REDX adheres to widely recognized token standards and protocols, enhancing its compatibility with different blockchain networks. This adherence ensures that developers and users can utilize REDX seamlessly, whether they are on Ethereum, Binance Smart Chain, or other compatible platforms.

Cross-Platform Integration

REDX is designed to be compatible with various blockchain platforms, ensuring that users can engage with REDX on their preferred networks. This flexibility enables integration into existing blockchain ecosystems, providing users with a wider array of options for transactions and participation.

Decentralized Exchanges (DEX)



Diversified Investment Opportunities

Interoperability opens up diversified investment opportunities for users. They can leverage REDX across various blockchain networks, potentially benefiting from different ecosystems and opportunities for growth.

Expanded User Base

Developers building applications within the REDX ecosystem can tap into a larger user base by ensuring compatibility with multiple blockchain platforms. This expanded reach can lead to increased adoption and engagement.

Collaborative Ecosystems

Interoperability encourages collaboration and partnerships between developers and projects on different blockchain networks. This collaborative environment fosters innovation and the creation of synergistic applications and services.

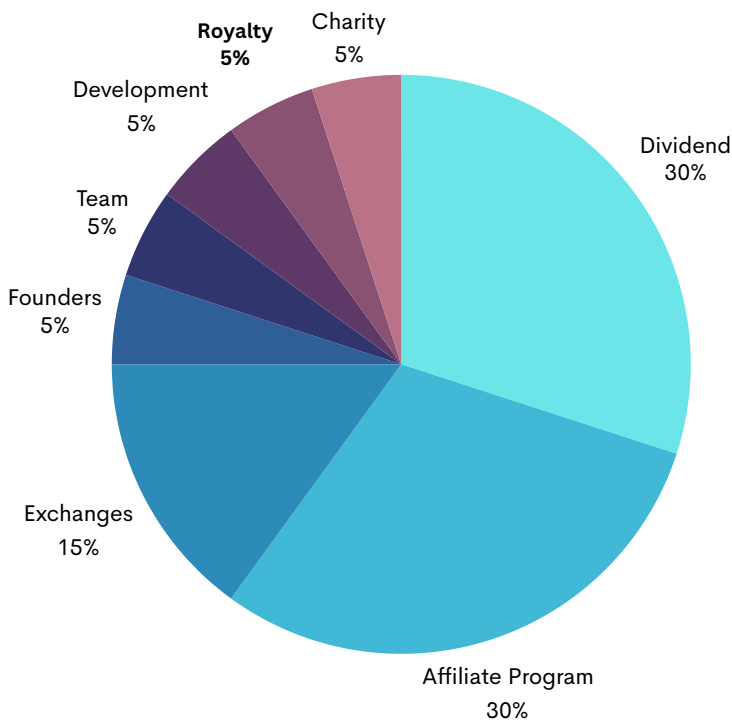
Enhanced Liquidity and Trading Opportunities

REDX's interoperability enhances liquidity by enabling trading on various decentralized exchanges across different blockchains. This liquidity benefits developers and users alike, ensuring efficient and dynamic markets for REDX.

REDX TOKEN

Token Name	:	REDX TOKEN
Token symbol	:	RXT
Decimal	:	18 Decimal
Total Supply	:	5,000,000
Blockchain	:	Binance Smart Chain
Network	:	BEP-20

TOKENOMICS



Particulars	Details
Dividend	30%
Affiliate	30%
Exchanges	15%
Founders	5%
Team	5%
Development	5%
Royalty	5%
Charity	5%

ROADMAP



USE CASES OF REDX TOKEN



The REDX is designed to power an interconnected ecosystem across GameFi, DeFi, Entertainment and an e-commerce portal, creating multiple use cases that drive its utility and adoption. Below are the primary use cases:

GameFi Ecosystem

REDX plays a central role in the gaming ecosystem, enabling both in-game transactions and rewarding players for participating in various gaming activities.

- **In-Game Currency:** Players can use REDX to purchase in-game assets, such as skins, weapons, characters, and upgrades, providing a seamless, blockchain-powered experience.
- **Play-to-Earn (P2E):** Players earn REDX by completing challenges, winning tournaments, and achieving milestones in games. This fosters player engagement while offering real financial rewards.
- **NFT Marketplace:** Players can buy, sell, and trade non-fungible tokens (NFTs) representing in-game items, characters, and exclusive assets using the REDX. These NFTs can also have cross-game functionalities, making them valuable across the entire gaming ecosystem.

DeFi Integration

The REDX is not only limited to gaming but also extends into decentralized finance (DeFi), where users can access various financial services directly from their digital wallets.

- **Staking and Yield Farming:** Users can lock up their REDX in staking pools or yield farming protocols to earn passive income. The more tokens staked, the higher the potential rewards, which may include additional tokens or in-game assets.
- **Liquidity Provision:** REDX holders can provide liquidity to decentralized exchanges (DEXs) and earn a share of the trading fees. This helps maintain liquidity for trading pairs involving the token.
- **Governance Participation:** REDX holders can participate in governance by voting on key decisions regarding the future development of the ecosystem. This includes decisions on protocol upgrades, new game releases, and reward distribution.
- **Lending and Borrowing:** Through DeFi protocols, users can lend their tokens to earn interest or use them as collateral to borrow other crypto assets, creating a diverse range of financial opportunities within the ecosystem.

E-Commerce Portal

REDX also serves as a utility within a dedicated e-commerce platform, allowing users to purchase goods and services using the token.

- **Payment for Goods and Services:** Users can use REDX to purchase digital and physical goods on the e-commerce platform. Merchants across various sectors, from gaming merchandise to electronics and fashion, will accept the token as a payment option.
- **Token Rewards and Cashback:** Users who shop on the e-commerce portal using REDX will be eligible for token rewards or cashback, incentivizing continued use of the token within the ecosystem.
- **Subscription Services:** The token can be used to pay for subscription services, including game passes, streaming platforms, or other digital content available within the e-commerce portal.
- **NFT Purchases:** In addition to traditional goods, users can purchase exclusive NFTs, whether as collectibles or as utility tokens in games and other virtual worlds.

Cross-Platform Utility

The interoperability of REDX across multiple platforms enhances its value and utility for users.

- **Cross-Game Assets:** As a GameFi token, REDX can facilitate the trading and use of in-game assets across different games. A weapon earned in one game could be traded for tokens or used in another game within the REDX ecosystem.
- **Cross-Chain Transactions:** With future integrations planned for multiple blockchain networks, REDX aims to offer cross-chain utility, allowing users to move tokens seamlessly between different chains (e.g., Ethereum, Binance Smart Chain, Tron).

Entertainment and OTT Platform

The RedX ecosystem will include an OTT platform that offers exclusive movies, series, and user-generated content. Users can:

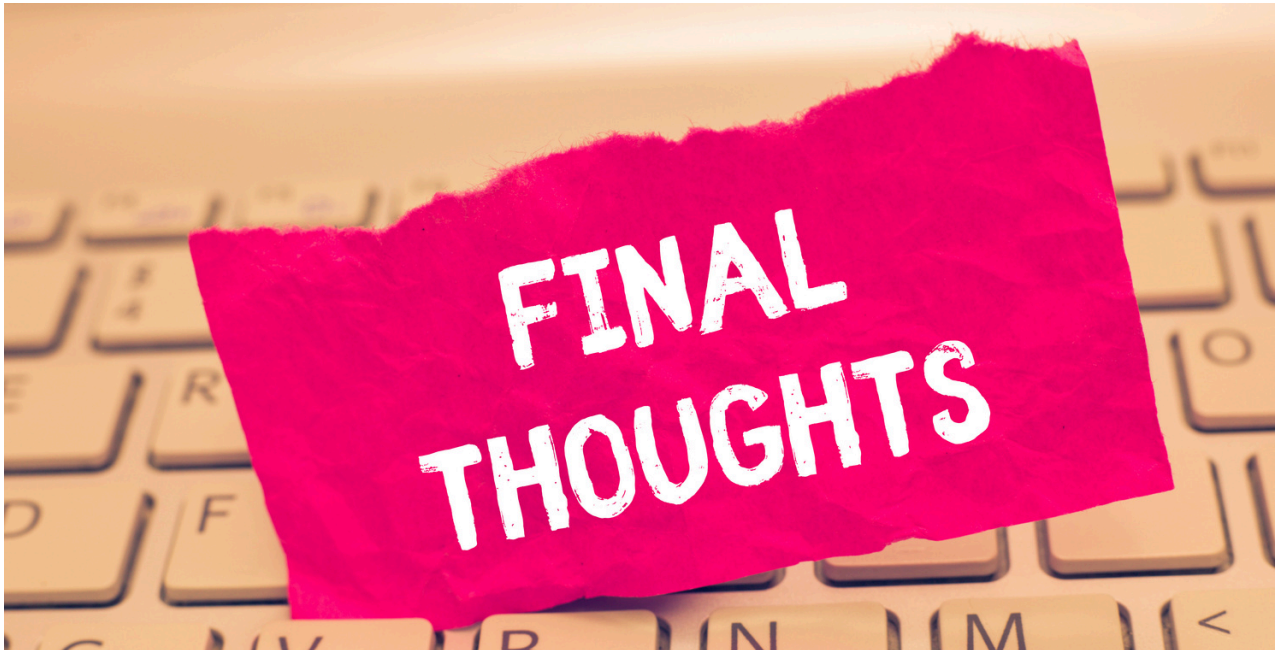
- **Pay for Subscriptions:** Use REDX to unlock premium content.
- **One-Time Payments:** Rent or buy content using the token.
- **Creator Rewards:** Content creators receive direct payments in RedX, ensuring transparent revenue sharing.



Why we are differ from others?

The convergence of gaming, finance, and entertainment creates unique challenges, particularly around high transaction fees, lack of transparency, and limited interoperability. RedX addresses these pain points by offering a streamlined, decentralized solution with low fees and enhanced scalability, making it the go-to token for digital natives and blockchain enthusiasts.

CONCLUSION



The REDX represents a transformative approach to combining GameFi, DeFi, Entertainment and e-commerce into a unified digital ecosystem. By integrating these rapidly growing sectors, the token creates a diverse set of use cases that extend beyond traditional cryptocurrencies. Users can engage with REDX Token across multiple platforms—earning rewards in games, accessing decentralized financial services, and purchasing goods through an e-commerce portal.

The project's roadmap outlines a strategic and phased approach to growth, ensuring that each aspect of the ecosystem is carefully developed and optimized. Whether it's through in-game transactions, staking in DeFi protocols, or using the token for purchases, REDX delivers real value and utility to users.

With a strong focus on community participation and decentralized governance, REDX aims to empower its users, giving them a voice in the platform's evolution. Through partnerships, technological advancements, and user-centric innovation, the REDX is positioned to be a key player in the future of blockchain gaming, decentralized finance, Entertainment and digital commerce.



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