

Web3 – Decentralized Technology Enabler



Introduction

- FinXCoin is a cutting-edge token that harnesses the power of Web3 and blockchain technology to provide secure, fast, and decentralized solutions.
- The platform offers a wide range of benefits, including improved security, increased speed, and reduced costs, making it an attractive solution for businesses and individuals in a variety of industries.
- Built on a secure and scalable blockchain network, FinXCoin offers investors a fast and reliable platform.
- FinXCoin's mission is to create a Web3 ecosystem that provides equal opportunities for everyone, regardless of their financial background or location.
- By leveraging the latest technologies and innovations, FinXCoin is poised to become a major player in the global web3 enablement market.

Introduction

- With a team of experienced professionals and a growing community of supporters, FinXCoin is well-positioned for long-term success and growth.
- Whether you're a seasoned investor or just starting out, FinXCoin offers exciting opportunities for earning high returns and participating in the future of Web3.
- By leveraging blockchain technology and the development of Web3 solutions, FinXCoin provides a transparent platform that is resistant to hacking and fraud, allowing users to easily track and verify transactions. This level of security and transparency can help build trust among users and reduce the potential for errors or fraud.





Select Project Background:

- Transborder Logistic, a well-established Freight Management Company in the USA, has embarked on an innovative initiative which leverages FinXCoin. This groundbreaking project aims to revolutionize supply chain management by leveraging the power of Blockchain technology and cutting-edge Web3 solutions.
- Through FinXCoin, Transborder Logistic seeks to address the numerous challenges that have long plagued the logistics industry, providing investors with a unique opportunity to be part of a transformative solution. By combining expertise, vision, and advanced technology, the team behind FinXCoin is proposing a solution that promises to streamline logistics processes and significantly enhance efficiency.
- Investors can be assured that FinXCoin represents a truly game-changing innovation, with the potential to revolutionize the entire logistics industry. With its unique blend of technology and expertise, Transborder Logistic is well positioned to deliver exceptional returns on investment and establish itself as a leader in the logistics space.



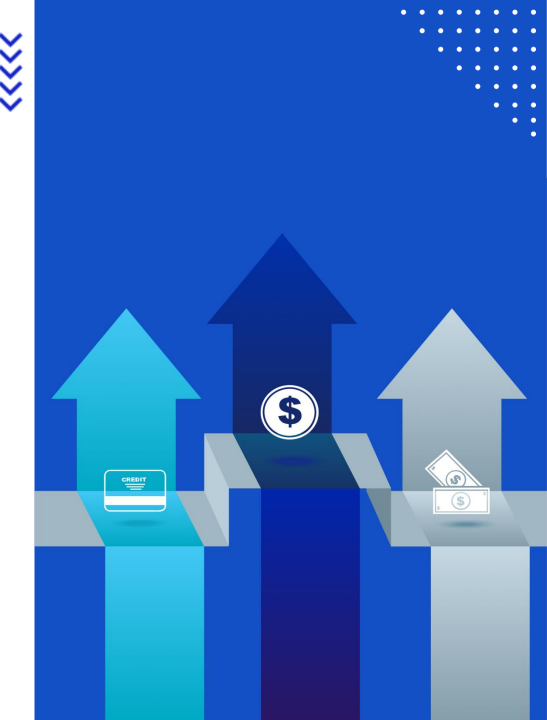
Problem Statement

- The problem that FinXCoin aims to solve in the market is the inefficiencies and limitations of traditional solutions, which can hinder businesses' ability to grow and succeed.
- These limitations can include high transaction fees, slow transaction times, security. Additionally, traditional financial systems are often centralized, which can create security vulnerabilities and increase the risk of fraud.

Solutions FinXCoin will Enable

- Blockchain technology is decentralized, which means that it eliminates the need for intermediaries such as banks or payment processors.
- This can lead to faster and more cost-effective transactions, as well as increased security and transparency.
- By using FinXCoin, businesses can enjoy the benefits of a secure, fast, and decentralized Web3 platforms that will to help streamline operations, reduce costs, and enable them to thrive.
- Additionally, FinXCoin's focus on innovation and growth means that it is continuously exploring new ways to provide value to its users and stakeholders, ensuring that it remains at the forefront of the blockchain revolution.

ŝ



Token Specification

- Name: FinXCoin
- > Ticker: FIX
- > Total Supply: 550,000,000

> Token Standard

- BEP-20 token standard on the Binance Blockchain.
- ERC-20 token standard

In the future, **FinXCoin will be creating its own blockchain with its own token standard**. This will allow for greater control and flexibility over the FinXCoin ecosystem, as well as the ability to create more customized use.

Target Audience - FinXCoin

Overall, FinXCoin's target audience include a wide range of individuals and businesses who are looking for a new and innovative way to transact value and participate in the Web3 space.

Global citizens

FinXCoin's low transaction fees and fast settlement times can make it attractive to people who need to send and receive money across borders.

Online shoppers

FinXCoin can be used as a means of payment for online shopping, especially for those who prefer to use cryptocurrencies over traditional payment methods.

Developers

FinXCoin's blockchain technology can be of interest to developers who are looking to build decentralized applications and services on top of it.

Tech-savvy Investors

FinXCoin will appeal to investors who are interested in emerging technologies such as Web3 – Decentralized Technology which incorporates Blockchain , Tokenization and Cryptocurrency.

Early adopters

FinXCoin will attract early adopters who are always on the lookout for new and promising tokens | cryptocurrencies.

Legal and Regulatory Compliance

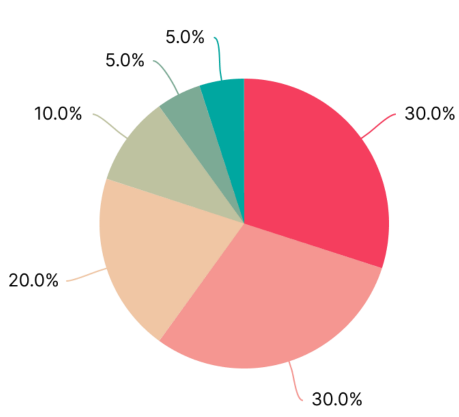
Explanation of any Legal or Regulatory Requirements

- FinXCoin is committed to complying with all relevant laws and regulations governing cryptocurrency projects.
- This includes complying with securities laws, anti-money laundering (AML) regulations, and knowing your customer (KYC) requirements.

Description of any Licenses or Permits Required

- Depending on the jurisdiction, FinXCoin may be required to obtain certain licenses or permits to operate legally.
- FinXCoin will work closely with regulatory bodies in each jurisdiction to ensure compliance with relevant laws and regulations.
- Compliance with Anti-Money Laundering (AML) and Know Your Customer (KYC) Regulations, FinXCoin recognizes the importance of complying with AML and KYC regulations to prevent money laundering and terrorist financing.

Tokenomics



Token Distribution

- 30% Allocated for Public Sale
- 30% Allocated for Treasury
- 20% Allocated to Team and Advisors
- 10% Allocated for Marketing and Partnerships
- 5% Allocated for Community Development
- 5% Allocated for Reserve Fund



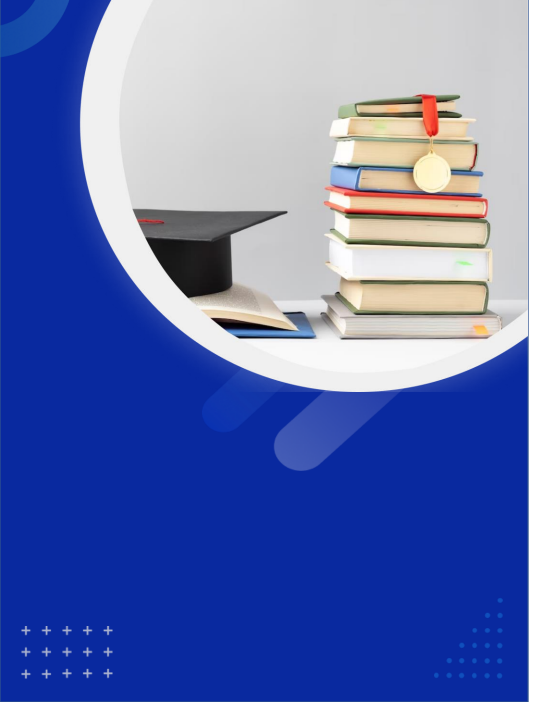
Supply Chain Management:

- Logistics Management: Blockchain technology can be used to optimize the logistics of supply chain operations, by creating a decentralized and transparent network where all parties can track and manage shipments. This can help to reduce costs, improve efficiency, and enhance supply chain resilience.
- Food Traceability: Blockchain technology can be used to track the entire supply chain of food products, from the farm to the table, creating a transparent and auditable record of every transaction. This can help to improve food safety, reduce waste, and enhance consumer trust.
- Product Authentication: Blockchain technology can be used to authenticate products and prevent counterfeit goods from entering the market. By creating a tamper-proof and auditable record of a product's entire supply chain, blockchain technology can help to improve consumer trust and reduce the risk of fraud.

Healthcare:

- Medical Records Management: Blockchain technology can be used to securely store and manage medical records, providing a tamper-proof and auditable record of a patient's medical history. Patients can control access to their medical data, and healthcare providers can securely share patient information to improve care coordination.
- Clinical Trials Management: Blockchain technology can improve the transparency and efficiency of clinical trials by creating a tamperproof and auditable record of all trial data. This can help to reduce fraud, ensure patient safety, and speed up the drug approval process.
- Drug Supply Chain Management: Blockchain technology can be used to track the entire supply chain of a drug, from the manufacturer to the patient, creating a transparent and auditable record of every transaction. This can help to reduce the risk of counterfeit drugs and improve patient safety.





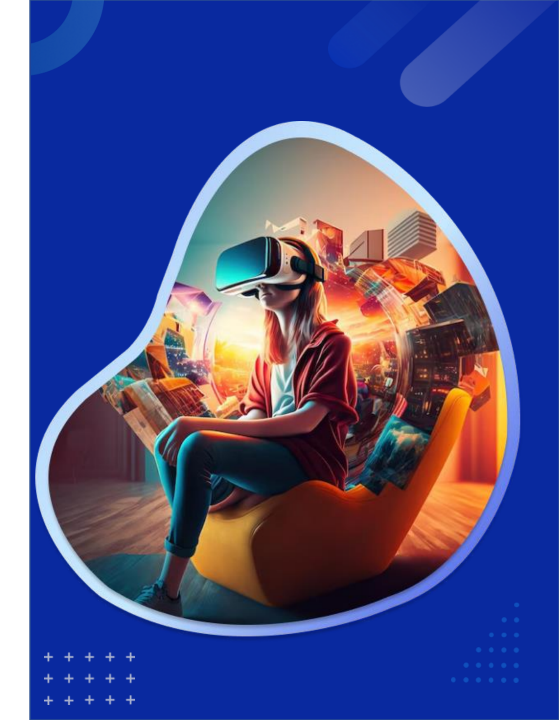
Education:

- Digital Credentialing: Blockchain technology can be used to securely store and verify educational credentials, such as degrees, certifications, and licenses. This can help to prevent fraud and ensure that employers can verify the authenticity of a candidate's credentials.
- Student Records Management: Blockchain technology can be used to securely store and manage student records, providing a tamper-proof and auditable record of a student's academic history. This can help to improve data privacy, reduce administrative costs, and streamline the transfer of student records between schools.
- Learning Management Systems: Blockchain technology can be used to create decentralized learning management systems, where students can earn tokens for completing coursework and teachers can earn tokens for providing feedback. This can help to incentivize student learning and teacher engagement.

Gaming:

Asset Ownership: Blockchain can be used to create digital assets within games, such as in-game items or virtual real estate, that players truly own and can buy, sell, or trade outside of the game.

- Provably Fair Gaming: Blockchain can be used to provide transparency and fairness in online gaming, by using smart contracts to enforce game rules and ensure that outcomes are not manipulated.
- Decentralized Gaming: Blockchain can be used to create decentralized gaming platforms, where players can interact directly with each other and the game itself, without the need for a centralized authority.





Import/Export:

- Supply Chain Management: Blockchain can be used to track the movement of goods throughout the supply chain, providing transparency and accountability, as well as reducing the risk of fraud and counterfeiting.
- Customs and Border Protection: Blockchain can be used to streamline the process of customs and border protection, reducing paperwork, enhancing security, and increasing efficiency.
- Payment and Settlement: Blockchain can be used to facilitate international payments and settlements, eliminating the need for intermediaries and reducing transaction costs.

E-Commerce:

- Identity and Authentication: Blockchain can be used to create secure and decentralized digital identities for consumers, reducing the risk of fraud and enhancing privacy.
- Payment and Settlement: Blockchain can be used to facilitate fast and secure payment and settlement for e-commerce transactions, eliminating the need for intermediaries and reducing transaction costs.
- Supply Chain Management: Blockchain can be used to track the movement of goods throughout the supply chain, providing transparency and accountability, as well as reducing the risk of fraud and counterfeiting.





Entertainment:

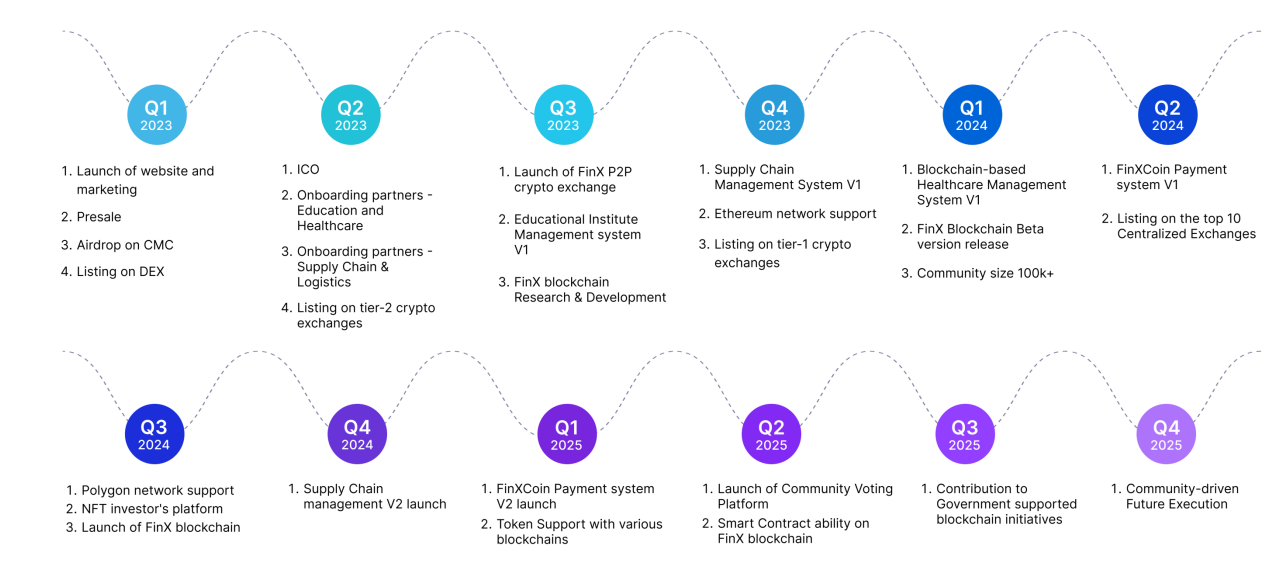
- Digital Rights Management: Blockchain can be used to track ownership and distribution rights of digital content such as movies, music, and artwork, ensuring proper compensation for content creators and reducing piracy.
- Ticketing: Blockchain can be used to prevent fraud and scalping in the sale of event tickets, as well as to verify the authenticity of tickets and prevent duplication.
- Fan Engagement: Blockchain can be used to create fan tokens, which allow fans to buy, sell, and trade tokens that represent a share of ownership in a particular artist or team, while also providing perks such as exclusive merchandise or access to events.



FinXCoin – Blockchain Technology Partner – (RWaltz)

- Specialized IT Solutions provider in Blockchain Applications, Cryptocurrencies, Smart Contracts, DApps, DeFi, Exchanges, NFTs and Security Audits.
- > Headquartered in Atlanta, Georgia. USA
- > Delivering solutions globally with centers in the USA, India, UK & Africa.
- Customized Enterprise Solutions leveraging Cutting-Edge technologies in FinTech, eCommerce, Telecom, Banking, Manufacturing, Healthcare and Others.
- Currently working with the top 1% of the Web3 Businesses Worldwide.

FinXCoin Roadmap



FinXCoin Partnerships

FinXCoin will continue to cement partnerships with businesses and organizations in industries such as finance, healthcare, logistics, education, and entertainment to demonstrate the benefits of its platform and encourage adoption.



Marketing and Community Building

Marketing strategies that are being used to help promote and grow the adoption of FinXCoin:

- Partner with businesses and organizations
- Leverage social media and influencer marketing
- Educate potential users
- Focus on user experience
- Develop strategic partnerships
- Offer incentives
- Community engagement

Revenue Model

- > Fixed Percentage of Revenue generated from companies which leverage our Web3 enabled solutions.
- Moreover adoption of our solutions | application will automatically increase of adoption of FinXCoin. This will ultimately increase the demand for it.

 \succ See Industry use cases on the following pages:



How FinXCoin will benefit Supply Chain Management:

By providing a blockchain-based solution for tracking products and creating decentralized marketplaces, Token can gain a competitive advantage in the supply chain management industry by addressing a critical need for transparency and efficiency in supply chain operations. This can lead to increased adoption of Token's blockchain solution in supply chain management, as well as new financial opportunities for Token through transaction fees and other revenue streams.

Real time use case developed by RWaltz: Poultry Supply Chain <u>tracetrac.io</u>

With the solution, we have helped manufacturers, retailers, and wholesalers to streamline the supply chain. This solution also helps the end user to trace the journey of the product from raw material to finished products/processed meat and verify the authenticity and safety of the product before consumption.



How FinXCoin will benefit Healthcare:

By providing a blockchain-based solution for securing and sharing patient data, FinXCoin will gain a competitive advantage in the healthcare industry by addressing a critical need for data privacy and security. This can lead to increased adoption of Token's blockchain solution in healthcare, as well as new financial opportunities for Token through transaction fees and other revenue streams.

Real time use case developed by RWaltz: Healthcare Supply Chain -> <u>SmartCare HMIS</u>

Traceability solution for tracing & tracking the medicines, vaccines, and medical equipment to from the raw material to the finished product and the journey from the manufacturer, and distribution channels to the consumer.





How FinXCoin will benefit Education:

- By providing a blockchain-based solution for verifying educational achievements and creating decentralized educational platforms, Token can gain a competitive advantage in the education industry by addressing a critical need for the validity and security of educational credentials. This can lead to increased adoption of Token's blockchain solution in education, as well as new financial opportunities for Token through transaction fees and other revenue streams.
- Real time use case developed by RWaltz: Blockchain-based Certificate Storing and Sharing System | <u>Softacademia</u>
 - We have provided a Blockchain-based Certificate Storing and Sharing platform for one of the renowned universities in Malaysia called UNISZA





How FinXCoin will benefit Entertainment:

By providing a blockchain-based solution for creating and managing decentralized entertainment platforms and verifying ownership and transfer of digital assets, FinXCoin will gain a competitive advantage in the entertainment industry by addressing a critical need for security and efficiency in the distribution of entertainment content. This can lead to increased adoption of Token's blockchain solution in entertainment, as well as new financial opportunities for Token through transaction fees and other revenue streams.

Industry Partner: Transborder Network Khelowars







How FinXCoin will benefit Import-Export (Trade):

By providing a blockchain-based solution for securing international trade transactions and managing customs requirements, FinXCoin will gain a competitive advantage in the import-export industry by addressing a critical need for transparency and efficiency in international trade operations. This can lead to increased adoption of Token's blockchain solution in importexport, as well as new financial opportunities for Token through transaction fees and other revenue streams.

<u>Industry Partner: FreeWorld Brand, LLC – Operators of the online marketplaces – FreeWorldImports.com |</u> FreeWorldExport.com | BrandszoneGlobal.com



BRANDS ZONE



How FinXCoin will benefit Logistics:

By providing a blockchain-based solution for tracking shipments and managing logistics operations, as well as creating decentralized marketplaces for logistics providers and customers, FinXCoin will gain a competitive advantage in the logistics industry by addressing a critical need for transparency and efficiency in logistics operations. This can lead to increased adoption of Token's blockchain solution in logistics, as well as new financial opportunities for Token through transaction fees and other revenue streams.

Industry Partner: Transborder Logistics





How FinXCoin will benefit Payment Management:

By providing a blockchain-based solution for the creation and management of decentralized financial services and payment networks, FinXCoin will gain a competitive advantage in the payment management industry by addressing a critical need for security and efficiency in financial transactions. This can lead to increased adoption of Token's blockchain solution in payment management, as well as new financial opportunities for Token through transaction fees and other revenue streams.

Industry Partner: ePaymaker





FinXCoin Early Adaptors Benefits

- Reduced token price: Early adopters can purchase FinXCoin at a reduced price compared to later investors, potentially providing a higher return on investment.
- Free OTT platform subscription: FinXCoin's over-the-top (OTT) platform provides access to a range of digital media content, and early adopters can receive a free subscription as a perk.
- Free Al trading bot subscription: FinXCoin's Al trading bot helps users to maximize their trading profits and minimize their risk, and early adopters can receive a free subscription to this service.
- Early access to vintage records NFT: Non-fungible tokens (NFTs) are unique digital assets that can be bought, sold, and traded. Early adopters of FinXCoin can gain early access to NFTs that represent rare and vintage records.



Why Invest in FinXCoin?

Discover the Benefits for Investors

- Returns in eighteen (18) months: FinXCoin aims to provide high returns to investors within a relatively short timeframe of eighteen (18) months. For that period of time, Investors amount will be in staking with 3% ROI per month.
- 50x to 100x your capital: The potential returns on investment for FinXCoin are very high, with the possibility of earning 50 to 100 times your initial investment.
- Channel partnerships: FinXCoin has established partnerships with other companies and organizations in the cryptocurrency space, which can help to drive growth and increase the value of the project.
- OTC franchise: Over-the-counter (OTC) trading is a method of trading cryptocurrencies that allows investors to buy and sell large amounts of assets outside of traditional exchanges. FinXCoin offers an OTC franchise program, which can provide additional income opportunities for investors.



Why Invest in FinXCoin?

Discover the Benefits for Investors

- Discounted price for blockchain solutions: FinXCoin offers discounted prices on blockchain solutions for investors, which can be useful for businesses and organizations looking to incorporate blockchain technology into their operations.
- Blockchain consultations: FinXCoin offers consultations for businesses and organizations looking to learn more about blockchain technology and how it can benefit their operations.
- Global business network: FinXCoin has a growing global business network, which can provide access to new markets and opportunities for investors.



- • • •
- • • •
- • •
- • •
- •
- -
- •



Thank You

