

Redefining Decentralization Trigo The Intelligent Choice

TRIGO

Trigo White Paper (Draft)

Version 2

March 05, 2024

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Vision mission

VISION

Trigo is not just a blockchain project; it's a vision for a decentralized future where technology serves as a catalyst for positive change. Our mission is to empower individuals, businesses, and communities by providing a platform that combines the best of blockchain and Artificial Intelligence (AI), offering unparalleled efficiency, security, and transparency.

MISION

Trigo is our unwavering commitment to harnessing the power of decentralization. We believe in creating a trustless and transparent environment where individuals and businesses can thrive without the constraints of traditional systems. Our mission is to empower users, providing them with the tools to shape their financial, technological, and social landscapes.



Introduction

Welcome to the future of decentralised ecosystems with Trigo, where groundbreaking technologies converge to shape a new era of blockchain solutions. Trigo represents a paradigm shift in the blockchain landscape, transcending the boundaries of traditional blockchain technology to create innovative, sustainable, and inclusive solutions.

At Trigo, we believe in pushing boundaries and fostering inclusivity. Our mission is to unleash the full potential of decentralized ecosystems through cutting-edge technologies and forward-thinking strategies. With a focus on sustainability and corporate social responsibility, we are committed to leveraging blockchain technology to address environmental challenges, promote human rights, and contribute to a more equitable world.

In this white paper, we will explore the unique features and advantages of Trigo, including its incorporation of Proof of Work (PoW), Proof of Holding, Proof of Reality, and the revolutionary power of Artificial Intelligence (AI). We will delve into how Trigo empowers users to participate in a decentralized economy while ensuring security, scalability, and efficiency.

Industry Overview

The blockchain industry has transformed traditional systems with its decentralized approach. Blockchain technology ensures secure and transparent transactions, while the integration of Artificial Intelligence (A.I.) enhances data analysis and decision-making. Trigo pioneers this revolution, offering a platform that combines blockchain and A.I. for unmatched efficiency and transparency, poised to lead in the evolving landscape of decentralized solutions

Market Potential

Understanding the legal landscape of cryptocurrencies in different countries can help investors and businesses navigate the market effectively and make informed decisions. Countries with clear regulations provide a stable environment for cryptorelated activities, fostering trust and confidence among participants.

Investors are more likely to trust cryptocurrencies in countries with properly regulated frameworks, as they offer a level of security and protection against fraudulent activities. Regulatory clarity also encourages institutional adoption, as businesses and financial institutions feel more comfortable engaging with cryptocurrencies when there are clear guidelines in place.

Additionally, knowing which countries accept cryptocurrencies can be beneficial for individuals and businesses looking to explore new opportunities and markets. It allows them to assess the legal obligations and compliance requirements associated with working with cryptocurrencies in different jurisdictions, helping them make strategic decisions about their involvement in the crypto space.

Here's a list of some countries where cryptocurrencies are legal:

- El Salvador: The first country to adopt Bitcoin as legal tender, setting a precedent for others.
- Slovenia: Known for its crypto-friendly policies, including tax incentives for crypto trading.
- Germany: Considers cryptocurrencies as private money and offers tax benefits for long-term investors.

- Canada: Has an open approach to crypto regulations, with clear guidelines for crypto companies.
- Malta: Known for its progressive legislation and tax relief for crypto investors.
- The Netherlands: Welcomes cryptocurrencies and ensures compliance with international standards.
- Singapore: A progressive economy with favorable regulations for blockchain and crypto ventures.
- Estonia: Known for pro-privacy laws and a relaxed regulatory environment for crypto.
- · Switzerland: Offers tax benefits and has a thriving crypto mining

Overall, the legal status of cryptocurrencies plays a crucial role in shaping their adoption, perception, and market potential. Countries with favorable regulations are likely to attract more investment and innovation in the crypto space, contributing to the growth and development of the industry on a global scale.



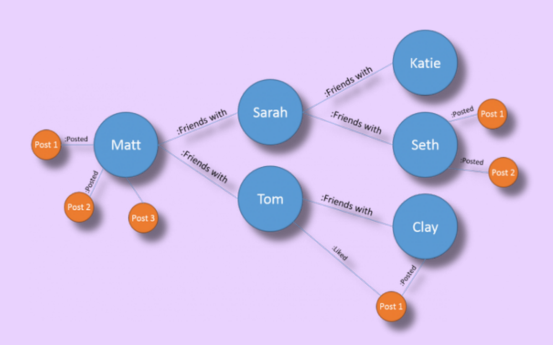
Industry Challenges

The blockchain industry has indeed disrupted traditional systems with its decentralized approach, providing secure and transparent transactions. However, alongside its transformative potential, the industry faces several challenges that need to be addressed for widespread adoption and sustained growth.

Regulatory Uncertainty: The lack of clear and consistent regulations across different jurisdictions creates uncertainty for businesses, investors, and users alike. Regulatory ambiguity hinders innovation and investment in the crypto space, impacting the industry's overall growth.

Scalability Issues: As blockchain networks continue to grow in size and complexity, scalability becomes a significant challenge. The current throughput limitations of blockchain networks result in slower transaction processing times and higher costs, hindering mass adoption and scalability.

Interoperability: The lack of interoperability between different blockchain platforms limits their utility and adoption. Seamless communication and data exchange between diverse blockchain networks are crucial for the industry's growth and the development of comprehensive decentralized solutions.



Security Concerns: Despite blockchain's inherent security features, the industry still faces security challenges such as hacking attempts, vulnerabilities in smart contracts, and privacy concerns. Improving security measures and protocols is essential to build trust and confidence among users and investors.

Energy Consumption: Energy-intensive consensus mechanisms like proof-of-work (PoW) used in some blockchain networks raise concerns about environmental sustainability. The industry needs to explore and adopt more energy-efficient consensus mechanisms to mitigate its environmental impact and promote sustainability.



User Experience: The complexity of blockchain technology and the lack of user-friendly interfaces pose challenges for mainstream adoption. Improving user experience through intuitive interfaces and simplified processes is essential to attract non-technical users and drive adoption.

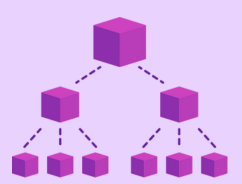
Lack of Standards: The absence of universally accepted standards for blockchain technology complicates interoperability and hinders collaboration among different blockchain platforms and networks. Establishing industry standards is crucial for driving innovation and fostering collaboration.

Education and Awareness: There is a significant gap in understanding blockchain technology among businesses, governments, and the general public. Increasing education and awareness about the potential benefits and applications of blockchain technology are essential for fostering adoption and driving innovation in the industry.

Governance and Consensus: Decentralized governance and achieving consensus among stakeholders pose challenges in ensuring the long-term sustainability and evolution of blockchain networks. Developing effective governance models and consensus mechanisms is crucial for the industry's growth and stability.

Legal and Compliance: Navigating the legal and compliance landscape is a complex challenge for blockchain projects and businesses. Adhering to regulatory requirements while maintaining decentralization and innovation is essential for building trust and legitimacy in the industry.

Addressing these challenges requires collaborative efforts from industry stakeholders, regulatory bodies, and technology innovators. By overcoming these obstacles, the blockchain industry can realize its full potential and drive meaningful impact across various sectors





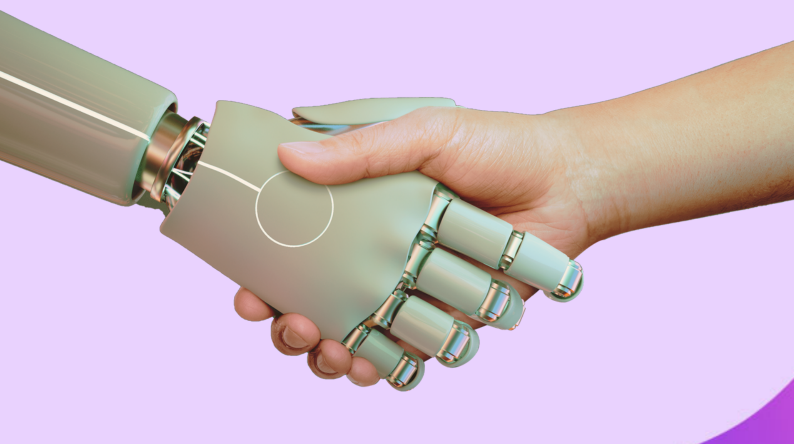
Solutions From Trigo

Regulatory Uncertainty: Trigo will work closely with policymakers and regulators to advocate for clear and consistent regulations. By engaging with regulatory bodies, Trigo aims to navigate the regulatory landscape effectively and ensure compliance while fostering innovation.

Scalability Issues: Trigo is exploring various solutions to improve scalability, such as implementing faster transaction processing technologies and optimizing its network infrastructure. By enhancing scalability, Trigo aims to accommodate a growing user base and increase transaction volumes.

Interoperability: Trigo is collaborating with industry stakeholders to develop interoperability standards that enable seamless communication between different blockchain platforms. By promoting interoperability, Trigo aims to expand the utility and adoption of its platform.

Security Concerns: Trigo is implementing robust security measures to protect against hacking attempts and vulnerabilities. By prioritizing security, Trigo aims to build trust and confidence among users and investors.



Solutions From Trigo

Energy Consumption: Trigo is transitioning towards more energy-efficient consensus mechanisms to reduce its environmental impact. By adopting sustainable practices, Trigo aims to promote environmental responsibility while maintaining network security.

User Experience: Trigo is focusing on improving user experience by developing intuitive interfaces for its blockchain applications. By simplifying the user experience, Trigo aims to attract a broader user base and drive mainstream adoption.

Lack of Standards: Trigo is participating in standardization initiatives to establish universally accepted standards for blockchain technology. By promoting standardization, Trigo aims to enhance interoperability and facilitate collaboration among different blockchain platforms.

Education and Awareness: Trigo is launching educational initiatives to educate businesses, governments, and the general public about the benefits of blockchain technology. By increasing education and awareness, Trigo aims to foster adoption and innovation in the industry.

Governance and Consensus: Trigo is implementing transparent governance models to ensure the long-term sustainability of its blockchain network. By fostering transparent governance, Trigo aims to maintain decentralization and security.

Legal and Compliance: Trigo is navigating the legal and compliance landscape by adhering to regulatory requirements while maintaining decentralization and innovation. By prioritizing legal and compliance considerations, Trigo aims to build trust and legitimacy in the industry.

Core Offering

Trigo Chain

In our platform, we utilize Artificial Intelligence to facilitate consensus among network participants, expediting transaction validation and enabling immediate adaptation to any changes that may occur. By integrating Artificial Intelligence into our system, we streamline the validation process and ensure rapid adjustments to dynamic changes, enhancing overall efficiency and responsiveness. This innovative approach empowers users with a robust and agile platform capable of swiftly responding to shifting demands and ensuring seamless operation in a constantly evolving environment

1.Proof of Reality (PoR)

TrigoChain is a pioneer in utilizing Proof of Reality as a fundamental aspect of its consensus mechanism.

PoR guarantees that the data stored on the Blockchain precisely reflects real-world occurrences, introducing a level of trust and transparency unmatched in the Blockchain arena.

2.Blockchain Security

Ensuring Blockchain security is our top priority, achieved through the utilization of advanced cryptographic methods to safeguard data and transactions. The decentralized and distributed nature of Blockchain provides an additional layer of protection, rendering it resistant to unauthorized changes.

3. A.I.-Driven Consensus

Our platform utilizes Artificial Intelligence to power consensus algorithms.

Al not only enhances the efficiency of transaction validation but also ensures dynamic adaptability to real-time changes in the network. Let's build future together. Begin maximizing the potential of decentralized finance with the world's most advanced and secured platform. Our services are insured, ensuring a safe and protected financial experience for you.



4.Low Gas Fees

Experience cost-effective transactions on the Trigo Blockchain with its remarkably low gas fees. Save on transaction costs while ensuring efficient and secure decentralized operations.

5.Network Security

Blockchain security is a paramount concern, employing sophisticated cryptographic methods to protect data and transactions. The decentralized and distributed nature of Blockchain provides an additional layer of security, rendering it resistant to unauthorized changes.

6.Fast Transaction

Trigo is carefully designed to operate with maximum efficiency, ensuring that transactions are executed swiftly and smoothly to meet all your financial needs. We are fully committed to maintaining and monitoring accelerated transaction speeds, providing you with a consistently rapid and reliable process.

Trigoverse

Trigoverse seamlessly merges gaming with the Metaverse, providing users with an unparalleled experience. With a focus on Transparency and Security, Trigoverse will be hving Trigo explorer for he Transparency Additionally, Strategic Partnership with Coinbase enhances accessibility, solidifying Trigo position as a leader in blockchain gaming, prioritizing user experience and security.

1.Trigoverse Meet

Trigoverse Meet is a virtual meeting platform that transforms how teams collaborate. With immersive features like customizable Avatars and real-time collaboration tools, it revolutionizes traditional video conferencing. Experience dynamic meetings in virtual reality with Trigoverse Meet.

2. Trigoverse Fitness

Experience Trigo Fitness, where you can enjoy a range of workouts like Cardio and Yoga in a virtual reality setting. Track your progress, and make fitness fun and accessible from the comfort of your own home. And make your Lifestyle Healthy with our product.

3. Trigoverse Education

Trigoverse VR Education revolutionizes learning by immersing users in virtual environments tailored for educational purposes. Experience interactive Lessons, Simulations, and virtual field trips, all within a virtual reality setting. With Trigoverse Education, learning becomes engaging, immersive, and unforgettable.

4. Trigoverse Games (In Game NFT's)

Explore the world of NFT Collecting in Trigoverse games, where you'll discover a variety of unique digital assets. From rare items to exclusive experiences, our platform provides a dynamic environment for collectors to thrive and connect with fellow enthusiasts. Join us in building a lively collector's community within Trigoverse games, where every asset has its own story, and each collector adds to the diverse digital universe.

Rigo Wallet

RIGO WALLET offers more than just transactions; it's a holistic crypto management solution evolving to meet your needs. Our forthcoming integration enables effortless cryptocurrency swaps at the best market rates, reaffirming our Commitment to user satisfaction and Innovation in the crypto wallet space. With state-of-the-art encryption and authentication protocols, your assets are secure. Transition to RIGO WALLET today for a Seamless, Secure, and future-proof crypto experience. Join us in redefining decentralized finance.

Benefits of RIGO WALLET Mobile:



Market Strategy

Our market strategy for Trigo focuses on building Awareness, Establishing Credibility, and Fostering engagement within our target audience.

Target Audience Identification: We begin by identifying our target audience, including cryptocurrency Enthusiasts, Blockchain Developers, and individuals interested in decentralised finance (DeFi). By understanding their needs and preferences, we can tailor our marketing efforts to effectively reach and engage with them.

Content Creation and Distribution: We create high-quality content that educates and informs our target audience about Trigo's unique features and benefits. This includes blog posts, articles, videos, and social media content. We leverage various channels, including our website, social media platforms, and industry forums, to distribute this content and increase visibility.

Partnerships and Collaborations: We seek strategic partnerships and collaborations with industry leaders, influencers, and organizations in the blockchain and cryptocurrency space. These partnerships help us expand our reach, build credibility, and tap into existing communities of like-minded individuals who may be interested in Trigo.

Community Engagement: We actively engage with our community through various channels, including social media, online forums, and community events. We encourage open communication, gather feedback, and address concerns to build trust and loyalty among our users.

Education and Awareness Campaigns: We conduct educational campaigns to raise awareness about Trigo and decentralized finance (DeFi) among our target audience. This includes hosting webinars, workshops, and virtual Events to educate users about the benefits and potential of blockchain technology and decentralized finance.

Customer Support and Feedback: We prioritize excellent customer support to address any inquiries or issues from our users promptly. We also gather feedback and insights from our community to continuously improve our products and services based on their needs and preferences.

Overall, our market strategy aims to establish Trigo as a trusted and reputable brand in the blockchain and cryptocurrency space, drive adoption among our target audience, and ultimately, achieve long-term success and growth.



Road Map



Token

The native token of the Trigo Product Suite is TRG, a utility token developed on Binance Smart Chain (BSC).

Token Distribution

Category	Token %	No. of Tokens	Comments
Angel Round	3.00%	30,000,000	10% Distributed after CEX Listing Cliff 6 Months Monthly vesting 24 Months
Seed Round	2.00%	20,000,000	10% Distributed after CEX Listing Cliff 6 Months Monthly vesting 24 Months
Private Sale - 1	5.00%	50,000,000	10% Distributed after CEX Listing Cliff 6 Months Monthly vesting 24 Months
Private Sale - 2	7.00%	70,000,000	10% Distributed after CEX Listing Cliff 6 Months Monthly vesting 24 Months
KOL'S	1.00%	10,000,000	15% Distributed after CEX Listing Cliff 6 Months Monthly vesting 24 Months
Public Sale	1.00%	10,000,000	
Liquidity and Listing	12.00%	120,000,000	
Airdrops/Rewards	5.00%	50,000,000	10% Unlocked at TGE Monthly vesting 36 Months after CEX Listing
Marketing	15.00%	150,000,000	10% Unlocked at TGE Monthly vesting 36 Months after CEX Listing
Team	13.00%	130,000,000	Cliff 12 Months from CEX Listing Monthly Vesting 36 months
Advisors	5.00%	50,000,000	Cliff 12 Months from CEX Listing Monthly Vesting 36 months
Foundation	10.00%	100,000,000	Monthly vesting 36 Months after CEX Listing
Reserve	21.00%	210,000,000	Monthly vesting 36 Months after CEX Listing
Total	100.00%	1,000,000,000	

Legal & Disclaimer

Legal

Engaging in a token sale carries significant speculative risks and potential financial losses. This Whitepaper does not represent the offering of security. The information provided herein is accurate only as of the date stated on the title page. Any details, including those regarding Trigo Blockchain INC Limited. ("Trigo") business activities and financial status may have altered since that time. Neither the distribution of this Whitepaper nor any transactions conducted during the associated token sale guarantee the absence of such changes.

In the event of any legal, financial, or tax inquiries arising from this Whitepaper, it is recommended that the reader seek guidance from legal, financial, tax, or other qualified professionals before proceeding with the acquisition of TRG tokens ("the Tokens"). While the regulatory landscape surrounding token sales is evolving and assessments remain inconclusive, a legal review has been undertaken to ascertain that, as presently structured, the sale of utility tokens does not present a substantial risk of triggering foreign securities laws in jurisdictions where token sales have been addressed.

Whether viewed in its entirety or in part, this Whitepaper should not be construed as legal, financial, tax, or any other form of professional advice. The sole responsibility for all assessments, evaluations, and decisions regarding the purchase of the Tokens rests with the reader. Should the reader require further details pertaining to Trigo or the Token purchase, they may request such information from Trigo. Trigo reserves the right to disclose this information based on the following conditions:

- a) Legality permits such disclosure, and
- b) The requested information is reasonably essential for verifying the content

Presented on this Whitepaper persons considering the purchase of the Tokens:

- Acknowledge and agree that the Tokens are not securities and are not meant to generate any form of investment return.
- Are responsible for conducting their own due diligence.
- Must ensure that they understand and are able to bear the risks related to purchase.

The Trigo mobile app and any associated services offered through the Trigo Whitepaper are provided on an "as is" and "as available" basis. Trigo does not provide any warranties or make any representations, whether express, implied, or otherwise, regarding the accessibility, quality, suitability, accuracy, adequacy, or completeness of the Tokens or any related services provided by Trigo. Trigo expressly disclaims any liability for errors, delays, or omissions in, or for any actions taken in reliance on, the Tokens and any related services it may offer. No warranties, including those of non-infringement of third-party rights, title, merchantability, satisfactory quality, or fitness for a particular purpose, are given in connection with the Trigo mobile app and any related services provided by Trigo.

No Fiduciary Duties Owed

As Trigo is not a regulated financial institution, it does not have fiduciary obligations to the Holders of TRG tokens (the "Holders"). While Trigo will consider the interests of the Holders, it is also allowed to prioritize the interests of other key stakeholders over those of the Holders. This means Trigo may make decisions that conflict with or do not necessarily align with the interests of the Holders. The absence of fiduciary duties also implies that the Holders have limited recourse rights against Trigo or its affiliates in case of disputes. Holders acknowledge and agree that their decision to purchase, hold, and/or use the Tokens is solely based on the right to potentially utilize the Tokens for the Services (as defined in the Whitepaper) on the Trigo Platform, and not on any anticipation of financial gain resulting from fluctuations in the value of the Tokens.

Tax Risks

The tax classification of the Tokens remains ambiguous, leading to uncertainty regarding the tax treatment they will receive. Therefore, individuals interested in purchasing the Tokens are advised to obtain independent tax and legal advice before making any decisions. Trigo refrains from making any representations regarding potential tax consequences that may arise from the purchase or holding of the Tokens.

Risks from Third Parties

The Tokens serve as blockchain-based utility tokens. However, the security, transferability, storage, and accessibility of these tokens are contingent upon factors beyond Trigo's influence, such as the security, stability, and suitability of the underlying blockchain and its ecosystem. Trigo does not guarantee or assert that it can mitigate the direct or indirect adverse effects of such external factors on the Tokens and the Trigo Platform. Any developments and tests conducted on alternative platforms are subject to potential alterations. In the worst-case scenario, the private data stored on Trigo network nodes could be at risk of loss or destruction due to the unsuccessful deployment or execution of third-party platforms and blockchains, as well as any malfunctions or failures in affiliated technologies, which are beyond Trigo's control and management. Prospective purchasers of the Tokens should be aware that adverse events stemming from these external factors could lead to the partial or complete loss of the Tokens, which may be irreversible. Trigo is not liable for taking action to recover such losses.

Risks in Purchasing TRG Tokens

Trigo cannot and does not provide any guarantees or assurances regarding the absence of risks associated with the purchase of the Tokens. Depending on how the purchase is conducted, it may involve third parties or external platforms (e.g., wallets), which could introduce risks not otherwise present. These risks may include misconduct or fraud by third parties or difficulties in receiving the Tokens after making payment due to incompatibility issues with third-party wallets. Trigo bears no responsibility for any risks arising from the involvement of third parties, including the risk of not receiving (or subsequently losing) any or all of the Tokens attempted to be purchased (or successfully purchased).

Disclaimer

This Whitepaper introduces Trigo, an application built on blockchain technology tailored for trading, managing investments, and handling cryptographic and blockchain-based tokens in India, alongside its proprietary token TRG. It is publicly distributed to unveil the Trigo Product Suite and TRG token, presenting our current vision for their development (subject to change) and welcoming feedback from the developer community. This document does not serve as a legally binding commitment or contract, nor does it constitute an offer of tokens, whether classified as securities or not, or a solicitation to buy tokens. All statements herein are subject to relevant laws. While our goal is to realize this vision, its achievement relies on various factors and entails risks. There is a chance that the Trigo Product Suite may not be fully implemented or adopted. We cannot guarantee the accuracy of statements in this document as they are based on our current beliefs, expectations, and assumptions, subject to unforeseen circumstances. Regulatory measures may retroactively impact the legality of the platform or token launch in any jurisdiction. TRG Tokens do not represent securities or grant any rights in the company. Our operations must adhere to applicable laws in different jurisdictions, potentially resulting in delayed availability of TRG Tokens in certain countries. We are dedicated to diligently pursuing the vision outlined in this document, though success is not assured. Blockchain, our technology, and the digital assets market are relatively new and confront challenges, competition, and a dynamic environment. We are committed to keeping our community informed as Trigo evolves to confront these challenges.

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