



RodGO Coin

Start Journey With Technology



Whitepaper 1.0



RodGO Coin

Whitepaper

Table of Content

1. Abstract
2. About RODGO Ecosystem
3. RODGO Vision & Mission
4. Token Distribution
5. Token Burn
6. Tron following TRC20 Standard
7. Smart Contract
8. Token Specification
9. The Current Situation of Crypto Market.
10. Challenges of Crypto
11. Why RODGO Crypto Currency?
12. Use of RODGO - stable currency
13. RODGO use as 3D Payment Gateway.
14. Crypto Wallets Challenges & RodGO Wallet benefit.
15. Play with RodGO (Game & NFT)
16. NFT (Non - Fungible Token)
17. Benefits of NFT
18. RodGO NFT
19. Project Roadmap
20. Risk Mitigation
21. About RodGO Technology



DISCLAIMER

Before you proceed to any other section of this document we urge you to read this disclaimer, understand it and its meaning, thank you. This portion is designed in a simplified manner so that its contents can be understood by anyone who reads it. It will present to you pertinent and relevant information to our platform and gives everyone eligible the choice to decide if they want to be a part of our project based on their judgment.

The information presented and provided in this document are not provided as a means of solicitation or a contractual relationship of any kind. It does not constitute a prospectus and doesn't provide a means for buying securities of any kind. This platform does not provide protection of any kind to any individual and all supporting documents have been written 'as is' for providing information to the general public. Regarding the information provided in this website and supporting documents, there are no warranties of any kind provided along with our project and its connected services.

This is still a project under implementation so some of the estimates and projections made may be future statements that currently have not been brought into realization. These projections might be speculative and uncertain and may in turn bring about differences between what is being documented and real life events.



All the information provided on our website and its supportive documents cannot be declared historical facts but due to the nature of the project, these declarations are based on assumptions and total accuracy of prediction may not be fully guaranteed. Always ensure to consult your legal guardian before investing in any form of crypto currency to avoid penalties from the government. The token sales and general crypto currency transactions on our platform will only be made available to those who are legally qualified to purchase and hold crypto currency in their country.

Always ensure to understand the law of the land regarding digital currency before initiating a purchase. Ineligibility to hold crypto currency will most mean that it may be an offence to also buy crypto currency so we strongly advise you to consult your lawyer and be aware of your status regarding this.

In a scenario that you purchase our crypto currency without obeying the rules guiding crypto currency utilization in your area of residence, you risk legal actions being taken against you and this might mean heavy fines or more extreme penalties being passed. In such a situation, RODGO executives and its team members will not claim liability on your behalf as you have been advised to understand the guidelines concerning purchasing and holding digital currency before taking any action.

Whatever consequences arise as a result of your actions will be yours to bear alone. Purchasing under illegal circumstances may lead to your digital currency being confiscated and your actions might incur legal consequences. On this account we would like to let you know that whatever action and steps you take concerning RODGO token will be at your risk and with your discernment.



All information provided here have been reviewed by our team members and we have deemed it fit to be accurate to the best of our knowledge, however, acting upon the information provided on this website and its supportive documents means that you are aware of the various risks that befall crypto currencies and you fully understand them. If you do not understand the risks that come along with the buying of crypto currency, then we suggest you make your findings and fully understand these risks before buying as they cannot all be listed out here for brevity of this document. However, we will point out some of the risks that may be involved in purchasing digital currency.

Technical difficulties may occur and may result in downtime during transaction processing which might at that moment be temporarily beyond us. During a period of downtime, users might experience issues with processing transactions.

Security risks may also surface as users are required to secure their wallet information. If a user does not take precautionary measures before accessing his portal, private information could get stolen coupled with other relevant data and as such unauthorized access could be gained into the individuals account and funds may get carted away with. Security risks can range from exploitable server vulnerabilities, malware attacks and providing sensitive information to third party personnel.

The RODGO team shall not be held responsible for losses or damages incurred as a result of falling victim to the various risks and uncertainties associated with the purchase of our crypto currency.



The information provided here may be subject to translations from time to time and translation of this website and its documents in relation to this project may be made available in other languages besides the original (English). If a dispute arises as a result of inconsistencies in other versions or translations of this document, we shall use the English version as final reference.

All announcements regarding our project and its relevant documents including this whitepaper will be made available on our website and our official social media platforms. We urge our readers to discard any external information from any source unless the credibility of the information or the source is confirmed by us on our website or from our representatives.

By reading this disclaimer, you expressly agree that you comply with all that have been stated and will comply strictly to them to the fullest extent applicable by the law and will totally comply to the terms and conditions laid down.



1. Abstract

RODGO COIN, Currency Of The Internet, solves these challenges by using an innovative base-layer protocol in the form of a directed acyclic graph-based ledger, built from transactions connected through time, by harnessing trust-based algorithms. Trust should be based on a combination of the network participant's historical behavior data and objective information about them. RODGO COIN takes this into consideration, calculating trust using a unique machine-learning algorithm. Trust is used in the Trust chain Algorithm to validate and confirm transactions faster. Trust chains grow as new transactions attach to two prior transactions which have similar degrees of trust as themselves. This results in an innovative consensus-based confirmation mechanism, where every user is incentivized to have a high level of trust while engaging in trust-building behavior due to the benefits associated with having a high level of trust (i.e. faster confirmation times).

It has been long anticipated for crypto currencies to significantly alter the online payment landscape. To accomplish this, it is necessary for crypto currencies to be user friendly, convenient and highly scalable. Several blockchain based technologies have been created to tackle the challenges posed by attempting to provide high transaction throughput while remaining inexpensive, but these have been met with little success. Another challenge faced is the lack of trust between unknown parties, which leads to countless chargeback's and transaction cancellations. Mover RODGO merchants are often classified as



'high-risk' or 'low-risk' based on their association with a particular industry, rather than on their actual behavior.

RODGO COIN has built mechanisms to monitor, detect and defend against possible attacks, ensuring network security. An example of such a mechanism is RODGO COIN's Double Spend Prevention (DSP) Nodes. RODGO COIN also introduces novel protocols to address disputes that may arise when sending transactions, a much required feature which is not possible with other cryptocurrencies. Dispute resolution is achieved by the use of an Arbitration Service. This service takes advantage of the principles of game theory to ensure a fair outcome in the case of a dispute and votes to determine which of the two disputing parties is right.

Our vision of RODGO COIN is to empower users to freely exchange value as simply as information is exchanged on the Internet. To achieve this, we are developing the Trust chain Protocol based on a directed acyclic graph (DAG) distributed ledger, which creates a scalable block less protocol that can be utilized by any industry that needs high throughput and trust to operate.

RODGO COIN is uniquely positioned to provide the infrastructure needed for industries requiring immense scalability, in addition to an arbitration mechanism to resolve disputes, fraud (e.g. double spending) and errors. RODGO COIN also introduces a MultiDAG structure and high-performance smart



contracts, which provide a multitude of tools for enterprises, merchants, governments, developers and stable coin issuers.

Directed Acyclic Graph (DAG) Ledger: RODGO COIN utilizes a DAG-based ledger, which is a non-linear data structure that allows for high scalability and transaction throughput.

Trust-Based Algorithms: The project implements trust-based algorithms to calculate trust using historical behavior data and objective information about network participants. This trust is then used in the Trust chain Algorithm to validate and confirm transactions faster.

Scalability: RODGO COIN aims to provide a highly scalable solution for industries that require high throughput and trust to operate. The DAG ledger architecture, combined with other features, helps achieve this scalability.

Security: Mechanisms such as Double Spend Prevention (DSP) Nodes are implemented to monitor, detect, and defend against possible attacks, ensuring network security.

Dispute Resolution: RODGO COIN introduces an Arbitration Service to address disputes that may arise during transactions. Game theory principles are utilized to ensure a fair outcome in case of disputes.



User-Friendly Experience: The project aims to make cryptocurrency transactions as simple and convenient as exchanging information on the internet, empowering users to freely exchange value.

Enterprise Solutions: RODGO COIN introduces features such as MultiDAG structure and high-performance smart contracts to provide tools for enterprises, merchants, governments, developers, and stable coin issuers.

Vision: The overarching vision of RODGO COIN is to create an infrastructure that enables seamless exchange of value, similar to how information is exchanged on the internet.

RODGO COIN appears to be focused on addressing the limitations of existing blockchain technologies by providing a scalable, secure, and user-friendly platform for exchanging value, backed by innovative protocols and mechanisms.



2. ABOUT Rod GO ECOSYSTEM

START USING CRYPTOCURRENCY WITH US

It sounds like RODGO is positioning itself as a leader in the field of gift commission generation within the cryptocurrency and blockchain space. The RODGO ecosystem appears to be comprised of various entities, technologies, platforms, communities, and protocols that work together to facilitate the creation, exchange, and management of digital assets. Here's a breakdown of the key points highlighted in the description:

Gift Commission Generation: RODGO claims to be a leader in the generation of gift commissions, suggesting that it may offer services or products related to incentivizing gift giving within its ecosystem.





Company with Different Services: RODGO is described as a company offering different services within the creative system since 2017. This indicates that RODGO has been active in the industry for several years and may have a diverse range of offerings beyond gift commission generation.

Ecosystem Description: The RODGO ecosystem is portrayed as an interconnected network of entities, technologies, platforms, communities, and protocols within the broader cryptocurrency and blockchain space. It emphasizes the reliance on secure and transparent blockchain technology to facilitate various activities within the ecosystem.

Dynamic and Interconnected: The RODGO ecosystem is characterized as dynamic and interconnected, encompassing a wide range of elements and technologies. This suggests that RODGO may offer a diverse array of products or services, leveraging blockchain technology to provide secure and transparent solutions.

Overall, RODGO appears to be positioning itself as a prominent player in the cryptocurrency and blockchain space, with a focus on gift commission generation and a dynamic ecosystem that utilizes blockchain technology to enable various activities.

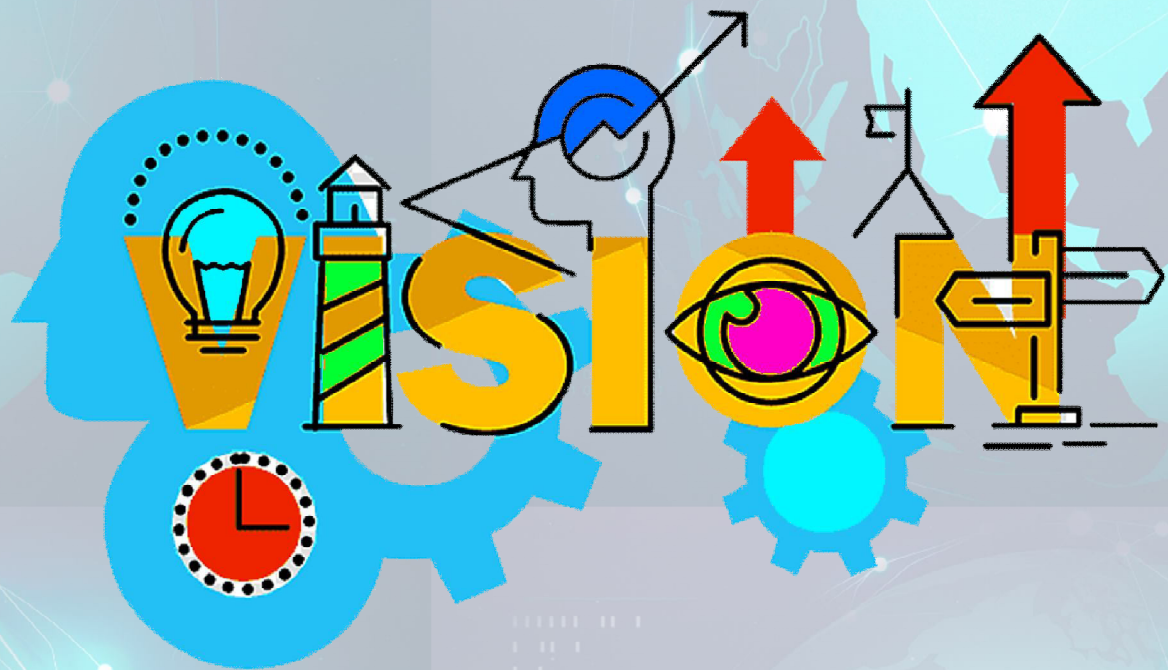


3. RODGO's

- To pioneer a decentralized financial ecosystem that empowers individuals worldwide, fostering financial inclusion, innovation, and economic freedom. Our main vision is to provide absolute financial independence by crypto currency.

- To become the leading project community of the crypto industry and decentralized technology.

- Building the largest ecosystem for the utilization of crypto currencies.



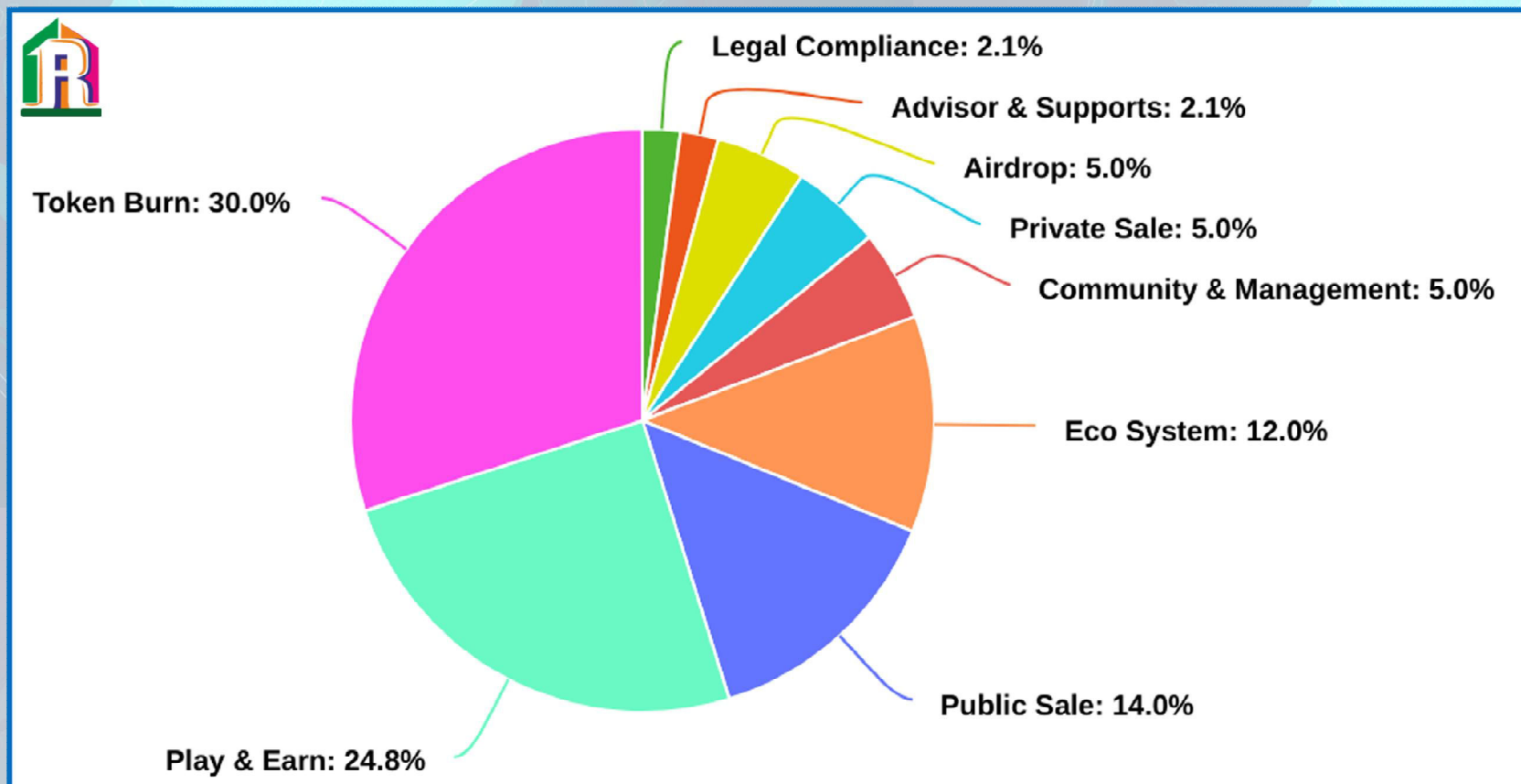


Our mission is to leverage blockchain technology to build a borderless and inclusive financial infrastructure that provides secure, transparent, and accessible financial services to all. Through decentralized finance (DeFi) solutions, we aim to democratize access to banking, lending, and investment opportunities, enabling individuals to control their assets and

participate in the global economy without intermediaries or barriers. We are committed to driving innovation, promoting financial literacy, and advocating for a more equitable and sustainable financial future for generations to come. RODGO COIN is a company founded by and is made up of entrepreneurs and finance professionals with a strong desire to change the financial world that we live in today by simplifying to the maximum the access to crypto currency, the future's currency. Enabling people financially rich, So they live, work & play better. Connecting bond between technology and investors, And enriching people with learning and earning. Its mission is to increase the number of RODGO crypto users by streamlining its management process.



4. Token Distribution



Legend:

- Legal Compliance
- Advisor & Supports
- Airdrop
- Private Sale
- Community & Management
- Eco System
- Public Sale
- Play & Earn
- Token Burn



5. Token Burn

Token burning refers to the deliberate and permanent removal of a certain number of cryptocurrency tokens (or coins) from circulation. This process reduces the total supply of tokens, which can have various effects on the token's value and ecosystem. 3% of RodGO token from Burning Supply will burned in every year. Burning events will be held half yearly.

6. TRON following TRC20 standard.

TRC20 is a technical standard used for tokens on the TRON blockchain. It's similar to Ethereum's ERC20 standard, but it's specifically designed for the TRON network. Smart contracts on TRC20 tokens enable developers to create programmable digital assets with custom features and functionalities. RodGO is a technical standard used for smart contracts on the TRON blockchain for implementing tokens with the TRON Virtual Machine (TVM). The RODGO token is a utility token designed to facilitate community governance and incentives the virtuous circle of the RODGO Ecosystem. The TRC20 RODGO Token will be 1:1 convertible to RODGO Coin which is the on-block native currency on the RODGO Blockchain.



7. Smart Contracts

We will send RODGO and virtual resources as TRC20 tokens on the TRON organization. TRON is the most well-known and broadly upheld keen agreement blockchain, with an immense improvement local area and strong. Cryptocurrency smart contracts are programmable contracts that are executed on a blockchain network, typically associated with cryptocurrencies. These contracts are written in code and automatically enforce the terms and conditions agreed upon by the parties involved.





8. Token Specification

Token Name	RodGO Coin
Token Ticker	RodGO
Token Type	TRC20
Token Supply	30000000
Circulating Supply	21000000
Token Contract	TPh8djPzBEQfZojsoXnkT7VUFx3gt29v6f
Token Website	www.RodGO.info
Token founder and Initial Governance	RodGO Coin

Tokens stored in the foundation treasury fund is supposed to be served as a "miscellaneous" in the case that the network requires funds to solve a particular problem that another source of funding (e.g Block Rewards) is not on the table.

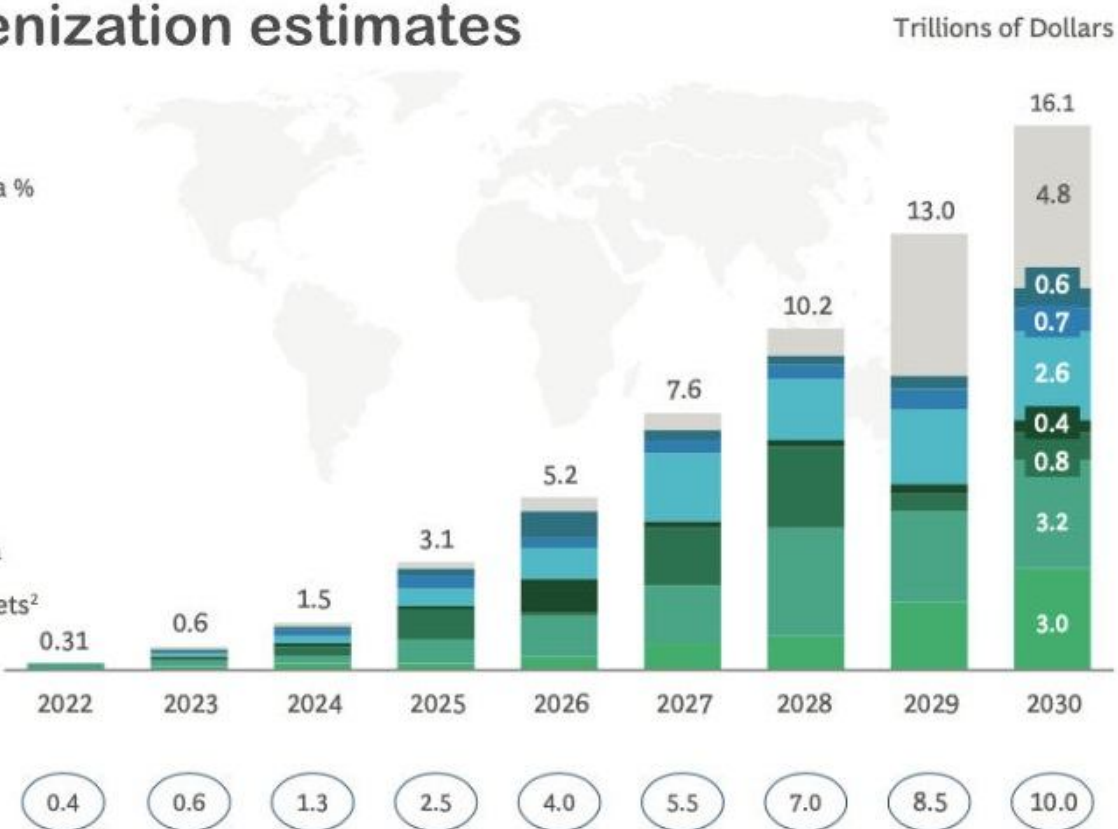


9. The Current Situation of Crypto Market

The global crypto currency market size was valued at USD 2.38 Trillion in 2024 and is expected to expand at a compound annual growth rate (CAGR) of 11.4% from 2025 to 2030. The global crypto currency market cap was valued at over USD 5.14 billion in 2023. Crypto

Asset tokenization estimates

- Tokenized market as a % of global GDP
- Listed equity
- Unlisted equity
- Other equity
- Investment funds
- Bonds
- Home equity
- Other financial assets¹
- Other tokenizable assets²



currency, also known as virtual currency, exists digitally and has no regulatory authority. Crypto currency uses



distributed ledger technology such as blockchain to validate transactions. The increasing adoption of distributed ledger technology is anticipated to propel the crypto currency market growth during the forecast period. Moreover, increasing usage of crypto currencies for cross-border remittances is expected to fuel market expansion due to the reduction in consumer fees and exchange charges.

Although the crypto currency market has already reached trillions of dollars in market capitalization – and is still growing exponentially – we have still only scratched the surface of what crypto currencies can achieve. The majority of crypto wallet holders purchase multiple crypto currencies but don't earn anything on their holdings.

Instead of maximizing the utility and adding value to their crypto investments, they merely hold them in the accounts of centralized crypto exchanges like Binance, Bitrex, Kucoin and Coinbase, as well as in wallets like Tronlink Pro, Trust Wallet, Metamask and Token Pocket.



10. Challenges to Crypto

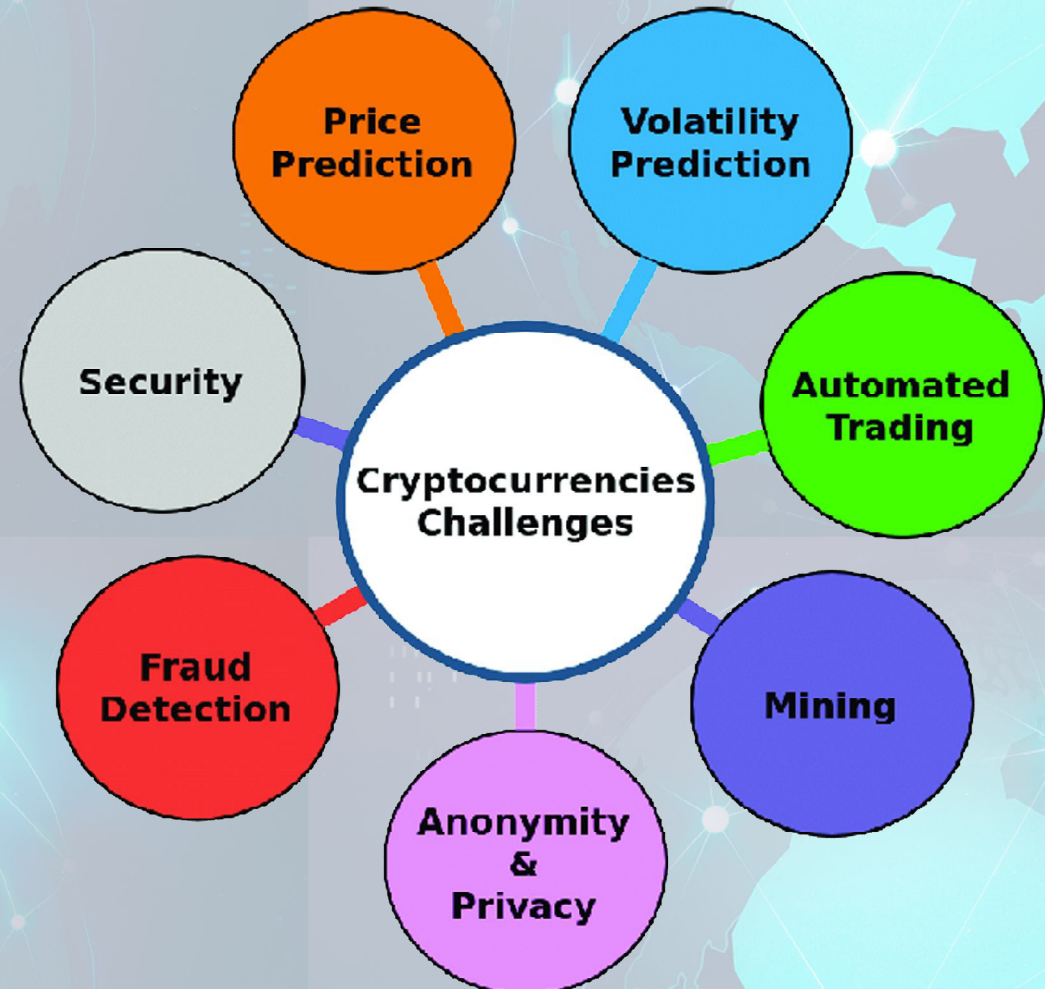
Regulatory Uncertainty:

Governments worldwide are still grappling with how to regulate cryptocurrencies. Unclear or stringent regulations can create uncertainty for investors and businesses, hindering mainstream adoption.

Security Concerns:

Despite advancements in blockchain technology, cryptocurrencies are still vulnerable to hacking, fraud, and theft. High-profile breaches and scams have undermined trust in the industry.

Scalability:





Scalability remains a significant issue for many blockchain networks. As more users join and transaction volumes increase, networks can become congested, leading to slow transaction times and high fees.

Volatility:

Cryptocurrency prices are highly volatile, making them risky for both investors and merchants. While volatility attracts traders seeking profit opportunities, it also makes cryptocurrencies less appealing for everyday transactions and store of value.

Energy Consumption:

Proof-of-Work (PoW) consensus mechanisms, used by some cryptocurrencies like Bitcoin, require vast amounts of energy for mining operations. This has raised concerns about the environmental impact of cryptocurrencies.

Lack of Regulation:

The decentralized nature of cryptocurrencies makes them attractive to those seeking to evade traditional financial regulations. This has led to their use in illicit activities such as money laundering and terrorism financing, prompting calls for stricter oversight.

User Experience:

Cryptocurrency wallets and exchanges can be complex and intimidating for newcomers. Improving user experience and making cryptocurrencies more accessible will be crucial for broader adoption.

Interoperability:



Lack of interoperability between different blockchain networks hampers the seamless transfer of value and data. Efforts to develop interoperability solutions are underway but are still in their early stages.

Privacy Concerns:

While cryptocurrencies offer pseudonymity, they are not entirely anonymous. However, privacy-focused cryptocurrencies are emerging to address this issue, but they also face scrutiny from regulators concerned about their potential use in illegal activities.

Social Perception:

Cryptocurrencies still face skepticism and misunderstanding from the general public. Negative perceptions, fueled by media coverage of scams and volatility, can deter adoption and investment.

Lack of Technical Knowledge

Staking crypto on decentralized platforms may be wiser and more profitable in the long term, but many crypto holders lack the technical ability to do so. Consequently, many users settle for centralized staking platforms, because it's the easier choice, and decentralized staking continues to struggle to gain popularity.



11. Why RodGO Crypto Currency?

RodGO cryptocurrency offers several compelling reasons for investors to consider:



Stable Passive Income: Investors can grow their cryptocurrency portfolio with weekly passive staking rewards from over 20 cryptocurrencies and tokens, providing a stable source of income.



Safety: RodGO is decentralized, offering a secure platform for investors to grow their cryptocurrency portfolio without centralized control or risk.



Innovative Vault Infrastructure Technology: RodGO employs advanced Vault Infrastructure Technology,



providing an innovative way for investors to profit from their cryptocurrency funds.

Experienced Team: RodGO boasts an accomplished and award-winning team with decades of experience in developing innovative digital solutions and managing large-scale projects, instilling confidence in investors.

Ease of Use: No technical knowledge is required to participate. Investors can simply hold cryptocurrency in their wallet and earn up to 24% interest annually, making it accessible to a wide range of users.

Trusted Partnerships: RodGO has partnered with over 30 trusted and verified partners that generate passive crypto rewards, further enhancing the credibility and potential returns for investors.

Overall, RodGO cryptocurrency offers a combination of stability, safety, innovation, ease of use, and trusted partnerships, making it an attractive option for investors looking to grow their cryptocurrency portfolio while earning passive income.



12. USE OF "RodGO" - STABLE CURRENCY



RodGO offers various features and capabilities to enhance the usability and viability of different types of digital assets:



Stablecoins: By deploying stablecoins on the RodGO platform, users can benefit from stable value digital assets that are ideal for smaller blockchain transactions. Stablecoins offer price stability compared to volatile cryptocurrencies, making them suitable for everyday use in commerce and transactions.



Cryptocurrencies: RodGO maximizes the potential of cryptocurrencies by providing greater day-to-day utility. Through its platform, users can easily transact with a wide range of cryptocurrencies, enhancing their accessibility and usability in various applications and scenarios.



 **Central Bank Digital Currencies (CBDCs):** With predictable transaction fees and times,

RodGO is well-suited for Central Bank Digital Currencies (CBDCs). CBDCs are digital versions of fiat currencies issued by central banks, and RodGO's platform provides a reliable and efficient infrastructure for CBDC transactions.

 **Non-Custodial Staking:** RodGO facilitates non-custodial staking, allowing users to earn rewards

on their cryptocurrency holdings without relinquishing custody of their funds. This feature enhances security and decentralization, as users maintain control over their assets while participating in staking activities to earn passive income.

RodGO aims to bridge the gap within the crypto ecosystem by offering a platform that supports various digital assets, including stablecoins, cryptocurrencies, CBDCs, and non-custodial staking. These features contribute to the broader adoption and usability of digital assets in everyday transactions and financial activities.



13. Rod GO COIN - Use as 3D PAYMENT GATEWAY

RodGO's mission is to revolutionize online payments by providing a simpler, safer, and more efficient solution for merchants and customers alike. We are excited to introduce our latest offering: 3D Payment Gateways with international transaction capability.

With RodGO's 3D Payment Gateways, merchants can easily and securely accept payments from both domestic and international





customers. Our solution offers seamless integration, making it extremely easy for merchants to implement and use. Additionally, our advanced security features ensure that transactions are protected against fraud and unauthorized access.

RodGO 3D payment is a trusted global online payment platform provider, catering to a wide range of businesses, from well-established enterprises to mid-sized startups looking to expand their operations. Our platform combines the agility of modern technology with the reliability, transparency, and security of traditional banking systems. With years of experience in the industry, we are committed to providing our customers with the highest level of service and support.

Whether you are a large corporation or a small business, RodGO's 3D Payment Gateways offer the flexibility, reliability, and security you need to streamline your online payment process and grow your business. Join us in shaping the future of online payments with RodGO..



14 . Crypto Wallets - Challenges

Crypto wallets face several challenges, ranging from security concerns to user experience issues. Here are some common challenges associated with crypto wallets:

 **Security Risks:** Security is paramount in the cryptocurrency space, and wallets are often targeted by hackers and malicious actors. Challenges include protecting private keys, securing against phishing attacks, and ensuring the integrity of wallet software.





 **User Experience:** Many crypto wallets have complex user interfaces and require technical knowledge to use effectively. Improving user experience and making wallets more intuitive and accessible to non-technical users is a significant challenge.

 **Interoperability:** The lack of interoperability between different wallet types and blockchain networks can be a barrier to adoption. Users may need to manage multiple wallets to hold different cryptocurrencies, which can be inconvenient and confusing.

 **Scalability:** As the number of cryptocurrency users and transactions grows, scalability becomes a concern for wallet providers. Ensuring that wallets can handle increasing transaction volumes without sacrificing performance or security is a significant challenge.

 **Regulatory Compliance:** Regulatory requirements vary by jurisdiction, and crypto wallets may need to comply with anti-money laundering (AML) and know your customer (KYC) regulations. Implementing robust compliance measures while maintaining user privacy is a delicate balance.

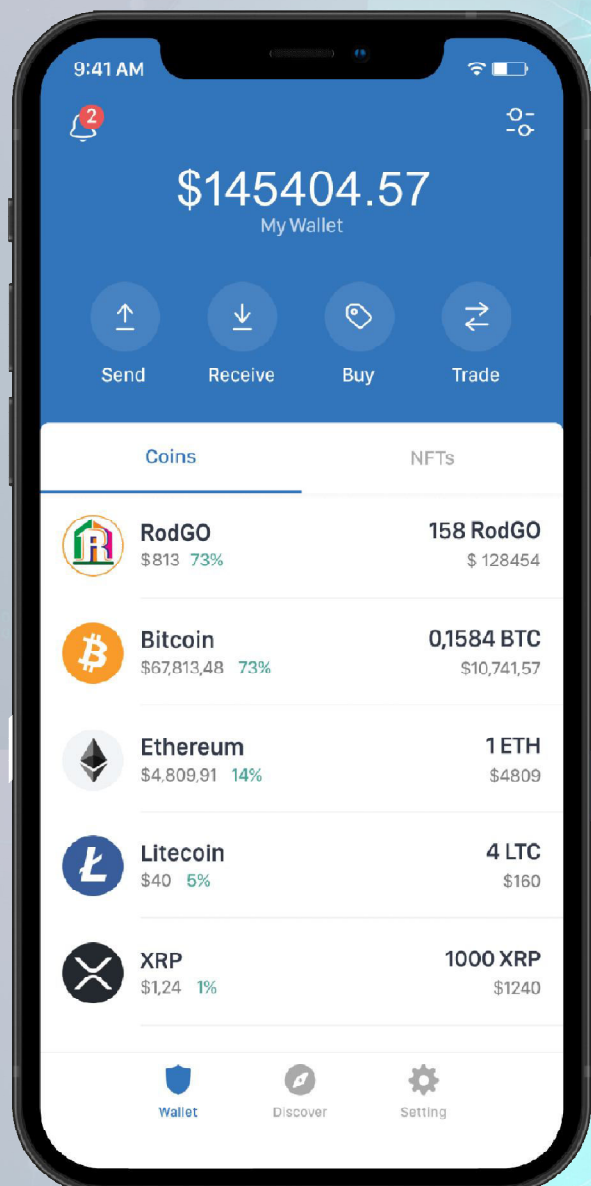


 **Recovery and Backup:** Users often face challenges when it comes to securely backing up and recovering their wallet information. Losing access to private keys or wallet backups can result in permanent loss of funds, highlighting the importance of effective recovery mechanisms.

 **Cross-Platform Support:** Users expect to access their wallets from multiple devices and platforms seamlessly. Providing consistent wallet experiences across desktop, mobile, and web platforms while maintaining security standards is a challenge for wallet developers.

 **Educational Resources:** Many users lack the knowledge and understanding required to use crypto wallets securely. Providing educational resources and support to help users understand best practices for wallet security and management is essential for widespread adoption.

Addressing these challenges requires collaboration between wallet developers, blockchain projects, regulators, and users to create solutions that prioritize security, usability, and compliance while advancing the adoption of cryptocurrency and blockchain technology.



RodGO Crypto Wallet Benefit

 **Security:** A good cryptocurrency wallet prioritizes security, offering features like multi-factor authentication, encryption, and secure storage of private keys. This ensures that users' funds remain safe from unauthorized access and theft.

 **Ease of Use:** User-friendly interfaces and intuitive designs make it easy for both novice and experienced users to manage their cryptocurrency holdings, send and receive funds, and monitor transactions.

 **Compatibility:** Compatibility with a wide range of cryptocurrencies allows users to store and manage various digital assets within the same wallet, providing convenience and flexibility.

 **Accessibility:** Access to the wallet across multiple devices and platforms, such as desktop computers, mobile devices, and web browsers,



ensures that users can manage their funds wherever they are.

Backup and Recovery: Robust backup and recovery mechanisms help users safeguard their funds in case of device loss, damage, or theft. Securely storing backup phrases or mnemonic seeds enables users to restore access to their funds on a new device.

Integration with Exchanges: Integration with cryptocurrency exchanges allows users to seamlessly trade assets directly from their wallet, streamlining the trading process and reducing the need for transferring funds between platforms.

Privacy: Features that prioritize user privacy, such as anonymous transactions or the ability to control the visibility of transaction details, give users greater control over their financial privacy.

Support and Community: Access to customer support and an active user community can provide assistance and guidance to users facing issues or seeking advice on wallet usage and best practices.



15. Play With RodGO (Game & NFT)

"Play With Crypto" sounds like an exciting blockchain-powered gaming platform that offers a diverse range of crypto games across various categories. The integration of RODGO coin as a reward and utility token adds an extra layer of engagement and incentive for players within the ecosystem. Here's a breakdown of the key features and benefits of "Play With Crypto":

Reward System: RODGO coin serves as a reward for players, incentivizing participation and engagement in the games. Players can earn RODGO coins through various activities such as skill-based competitions, collecting game resources, and upgrading cycles.

Utility Token: Beyond being a reward, RODGO coin also functions as a utility token within the gaming platform.





Players can use RODGO coins for in-game transactions, enhancing their gaming experience by purchasing items, upgrades, or accessing premium features.

Diverse Game Categories: "Play With Crypto" offers a wide variety of game categories to cater to different interests and preferences. Whether players enjoy strategy games, puzzles, action, or adventure, there's something for everyone to enjoy.

Skill-Based Competitions: The platform hosts skill-based competitions where players can showcase their abilities and compete against others. This adds a competitive element to the gaming experience, allowing players to test their skills and win rewards.

Resource Collection and Upgrading: Players can collect in-game resources and upgrade their cycles to progress further in the games. This progression system adds depth and longevity to the gameplay, encouraging players to continue exploring and engaging with the platform.

Different Game Modes: "Play With Crypto" offers various game modes, each with its own set of difficulties and missions. This variety ensures that players always have new challenges to overcome and experiences to enjoy, keeping the gameplay fresh and exciting.

"Play With Crypto" provides a dynamic and immersive gaming experience powered by blockchain technology and incentivized by RODGO coin rewards. It offers players the opportunity to earn, compete, and explore a diverse range of games while leveraging the benefits of cryptocurrency within the gaming ecosystem.



LIST OF MINI PROBABLE GAMES



Cricket



Spin & Win



4 in a Row



Chess



Tic Tac Toe



Carrom



surfer



Ludo



Pool



Basketball



Ship Fight



Find the Thief



Teen Patti



Penalty Kicks



Snake Fight



MendiCot



Uno



Pen Fight



boomer man



Archery



Rummy



16. Non - Fungible Tokens (NFT)

An NFT is a digital asset that represents real-world objects like art, music, in-game items and videos. They are bought and sold online, frequently with crypto currency, and they are generally encoded with the same underlying software as many crypto's. Although they've been around since 2014, NFTs are gaining notoriety now because they are becoming an increasingly popular way to buy and sell digital artwork. A staggering \$174million has been spent on NFTs since November 2017. NFTs are also generally one of a kind, or at least one of a very limited run, and have unique identifying codes. "Essentially, NFTs create digital scarcity," says Array Yu, chair of the Washington Technology Industry Association Cascadia Blockchain Council and managing director of Yellow Umbrella Ventures. This stands in stark contrast to most digital creations, which are almost always infinite in supply. Hypothetically, cutting off the supply should raise the value of a given asset, assuming it's in demand. But many NFTs, at least in these early days, have been digital creations that already exist in some form elsewhere, like iconic video clips from NBA games or securitized versions of digital art that's already floating around on Instagram. For instance, famous digital artist Mike Winklemann, better known as "Beeple" crafted a composite of 5,000 daily drawings to create perhaps the most famous NFT of the moment, "EVERYDAYS: The First 5000 Days," which sold at Christie's for a record-breaking \$69.3



million. Anyone can view the individual images—or even the entire collage of images online for free. So why are people willing to spend millions on something they could easily screenshot or download? Because an NFT allows the buyer to own the original item. Not only that, it contains built-in authentication, which serves as proof of ownership. Collectors value those “digital bragging rights” almost more than the item itself.





17. Benefits of NFT's

NFTs, or non-fungible tokens, have exploded in popularity in recent years as a way to create unique digital assets. While there has been some debate about the long-term value of NFTs, there are several benefits to using them that are worth exploring.

Authenticity

One of the primary benefits of NFTs is their ability to establish authenticity. Because each NFT is unique and verifiable on the blockchain, it's easy to determine whether a particular digital asset is authentic or not. This is particularly important in the world of art, where forgeries and counterfeit works can be a major problem. NFTs allow artists to establish ownership of their digital creations and ensure that they are not duplicated or passed off as someone else's work.

Traceability

In addition to establishing authenticity, NFTs also provide a way to trace the ownership history of a particular digital asset. This can be especially valuable for high-value items like art or collectibles, where the provenance of an item can significantly impact its value. With NFTs, every transfer of ownership is recorded on the blockchain, making it easy to track the ownership history of a particular item.

New Revenue Streams

NFTs can also provide new revenue streams for artists and creators. By creating and selling



unique digital assets, artists can tap into a new market and generate income from their work. In addition, NFTs can be programmed with smart contracts, allowing creators to earn a percentage of each subsequent sale of their work. This means that as the value of a particular asset increases over time, the creator can continue to benefit from its appreciation.

Accessibility

Another benefit of NFTs is their accessibility. Because they are digital, NFTs can be easily traded and accessed from anywhere in the world. This means that artists and collectors no longer have to

be in the same physical location to participate in the art market. In addition, NFTs can be sold in fractional shares, making it possible for more people to invest in high-value assets.

Innovation

Finally, NFTs are driving innovation in the art world and beyond. With the ability to create unique, verifiable digital assets, artists and creators are exploring new ways to express themselves and monetize their work. NFTs have also led to the creation of new marketplaces and platforms, providing opportunities for artists and collectors to connect and collaborate in new ways.



18. RodGO NFT

Investing in RODGO NFTs presents several potential advantages and opportunities for investors:

- **Profit Potential:** Like any investment, purchasing RODGO NFTs at the beginning of a project can offer the potential for long-term gains. If the NFT gains popularity and value over time, investors may be able to sell it for a profit.
- **Accessibility:** RODGO NFTs are accessible to anyone through various marketplaces, allowing investors to easily buy and sell NFTs. Additionally, individuals can mint their own NFTs and participate in the NFT market.
- **Transparency and Ownership:** Ownership of RODGO NFTs is transparent and traceable on the blockchain, providing verifiable proof of ownership. This transparency enhances trust and enables owners to track the provenance of their NFTs.



 **Portfolio Diversification:** Investing in RODGO NFTs can diversify an investor's portfolio by adding an alternative asset class. This diversification may help spread risk and potentially enhance overall portfolio performance.

 **Educational Opportunities:** RODGO NFTs offer a valuable opportunity for investors to learn about crypto assets and blockchain technology. Engaging with NFTs can provide hands-on experience with blockchain-based assets and deepen understanding of emerging technologies.

Investing in RODGO NFTs can offer both financial and educational benefits, while also providing opportunities for portfolio diversification and participation in the growing NFT market. As with any investment, it's important for investors to conduct thorough research, understand the risks involved, and make informed decisions based on their individual financial goals and risk tolerance.

ROADMAP

RodGO Coin

Jan To Jun 2024

Built internal Infrastructure for RodGO Coin with Multiple Partners for the develop web & application environment.

Aug to Dec 2023

Finalized the idea of RodGO Coin and Develop the strong Technology.

July to Dec 2024

Launch the information website and release whitepaper & roadmap with Blockchain Education System. (BES)

Jan to Jun 2025

Launching of Free Airdrop & ICO for Private and Public Sale of token.

Nov to Dec 2025

Launching of Utility Platform of RodGO Coin like Games, NFT & Metaverse with Play & Earn System.

July to Oct 2025

Initial Exchange listing to buy and sale of RodGO coin in Spot Trading & Built Infrastructure for Games, NFT & Metaverse with RodGO Coin.

Jan To Jun 2026

Development of Metaverse and NFT Platform and launch RoadMap V 2



20. Risk Mitigation

RODGO has implemented several layers of risk mitigation to safeguard its members from financial loss and ensure the security and reliability of its Vault Infrastructure. Here's a breakdown of the risk mitigation measures:

Secure Vault Infrastructure: RODGO operates its own Vault Infrastructure, separate from external validators, to earn block rewards for its members. This infrastructure is designed with regional and data center diversity, as well as redundancy, to maintain high uptime and minimize the risk of disruption.

Enhanced Monitoring: RODGO employs both human and AI-assisted monitoring protocols 24/7 to prevent downtime-related slashing. If a Validator goes down, RODGO's Vault automatically delegates the crypto to





other infrastructure. Additionally, RODGO implements protocol-specific failover strategies to eliminate the risk of double-signing, ensuring smooth operation and fast recovery in case of failure.

Failure Safeguard: Manual failure safeguards are in place, supported by RODGO's experienced team, to further reduce the risk of double-signing and ensure the integrity of the network. RODGO takes care of handling these safeguards automatically, allowing members to focus on managing their crypto investments without worrying about staying online or in sync.

Slashing Safeguard: In the event of slashing due to Vault malfunctions, RODGO's system instantly auto-delegates the crypto to another active Validator, ensuring that member funds remain secure and protected.

RODGO's comprehensive risk mitigation measures demonstrate its commitment to providing a secure and reliable infrastructure for its members to participate in blockchain networks and earn rewards with peace of mind. By leveraging advanced monitoring, failover strategies, and experienced teams, RODGO aims to maintain the highest standards of uptime, security, and performance for its members' assets.



21. About RodGO Technology

Enterprise-Level Hardware: RODGO utilizes enterprise-level hardware solutions to power its Vault infrastructure on popular blockchain networks. This choice ensures robustness, scalability, and reliability in handling blockchain operations.

High-Performance Server Architecture: RODGO's infrastructure is built on high-performance servers, broadband channels, and advanced network topology, achieving an impressive uptime rate of 99.95% and rapid block generation. This architecture ensures seamless operation and minimal downtime for users.

Automatic Payouts: Rewards earned by users are calculated and processed automatically by RODGO's systems. This ensures timely and efficient distribution of rewards, with payouts occurring automatically every two weeks.

Full Transparency: RODGO maintains a strong commitment to transparency and decentralization, ensuring that all operations and transactions are fully transparent and traceable through blockchain



explorers. Users have visibility into the inner workings of the platform, enhancing trust and accountability.

 **Highly Skilled Technical Team:** The team behind RODGO boasts decades of experience and specialized technical skills. This expertise not only ensures smooth day-to-day functionality of the platform but also enables continuous enhancement and innovation. Users can rely on the team's capabilities to maximize returns on their crypto investments and drive platform growth.

By leveraging enterprise-grade hardware, high-performance server architecture, automatic payout mechanisms, full transparency, and a highly skilled technical team, RODGO aims to provide users with a robust, reliable, and rewarding experience in the world of blockchain and cryptocurrency investments. These features underscore RODGO's commitment to excellence and its dedication to meeting the needs of its users effectively.



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