White Paper

Naka Token

An Assurance To Financially Secure Your Future

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Overview: Recent years have witnessed a dynamic surge in the use of cryptocurrency across the world. It is one of the safest digital currencies available in present times, therefore understanding the benefits enjoyed by the people investing in this type of currency, it has emerged as a highly beneficial investment option in the current scenario.

The basic principle of cryptocurrency lies in decentralization. Unlike traditional investment options, which are often subject to centralized control and regulation, cryptocurrencies operate on a fundamentally different principle. They are built on blockchain technology, which functions on the pattern of a distributed ledger. This unique characteristic ensures that every investor enjoys equal control over transactions. It develops a feeling of transparency and security among users, as there's no single central authority governing the system.

Besides this, the cryptocurrency market offers an array of opportunities to those who want to increase their funds and income swiftly. These possibilities in the digital world lie in investments in startups, new digital coins, token acquisitions, and the fast-growing world of Non-Fungible Tokens (NFTs).

Our Mission: Our mission is different from others. We don't want to disrespect our competitors or exhibit them as an underprivileged option to invest in their policies or attract as many individuals as possible. Instead, we aim to create an entirely new metaverse. This metaverse is not like other digital platforms, it's a space where users will discover a plethora of opportunities for self-fulfilment and self-growth. We're looking for individuals who wish to actively participate in shaping a new economic system. Our focus lies in developing long-term investments rather than encouraging investment based on speculations according to fluctuations in the market.

Compared to other mesmerizing cryptocurrencies, we are dedicated to providing a platform where individuals can realize their potential, both in terms of their financial goals and their roles in a revolutionary economic ecosystem. We want that a person enjoys a substantial profit on his investment. There are many times, when a person needs money urgently and he does find someone to help him financially. It is the time, when investment in Naka Tokens will help him to satisfy his financial needs. The notable aspect of Naka Tokens is that, there aren't any static rules to withdraw money from your wallet. Investors have the freedom to withdraw money at their convenience, without any strict rules.

Introduction Of Naka Token: Introduced by the Japan-based investor Haroo Louis, Naka Token emerge as a transformative force, aiming to provide robust and authentic solutions to issues and constraints present in traditional financial systems. In the current scenario where financial transactions suffer from opacity and centralized control, the Naka Token project offers you a gateway to enter a new era. Developed on the Polygon platform, Naka Token ensures security, scalability and compatibility at every step of investment in these tokens.

The introduction of Naka Token serves as a ray of hope for those looking for an alternative option to traditional financial systems. Conventional financial systems and institutions are either under the control of bureaucrats, or suffer from delayed payments, and are therefore of no use for individuals and businesses looking to engage in efficient and transparent financial activities. The Naka Token understands these obstacles and intends to overcome them.

A Word About Polygon Platform: Polygon is a revolutionary platform used for creating a new cryptocurrency. This platform provides authentic and reliable solutions used in platformsbased blockchain technology. Due to its innovative design and features, Polygon has quickly become a key player in the world of decentralized finance (DeFi) and non-fungible tokens (NFTs). Some commonly known features of the Polygon platform are:

- 1. Scalability: One of the primary issues with major blockchain networks like Ethereum is scalability. Polygon aims to resolve this by providing a layer 2 scaling solution. It operates as a sidechain to Ethereum, enabling faster and more cost-effective transactions.
- 2. Compatibility: Polygon is compatible with Ethereum, which means it can seamlessly connect with the Ethereum network. This allows assets to move easily between the two systems. Developers can also use Ethereum tools and smart contracts on Polygon, to develop a dynamic ecosystem.
- 3. Security: Polygon maintains a high level of security through its Plasma framework and PoS (Proof of Stake) consensus mechanism. This ensures that transactions are both quick and secure, making it an ideal environment for DeFi projects and NFT platforms.
- 4. Diverse Ecosystem: Polygon has a growing ecosystem with various applications, including decentralized exchanges, lending platforms, and gaming projects. This diversity attracts developers and users alike, contributing to its rapid adoption.
- 5. Low Transaction Costs: Users benefit from significantly reduced gas fees when using Polygon compared to the Ethereum network. This cost-effectiveness is particularly appealing to small investors and traders.
- 6. Polygon PoS Chain: Within the Polygon ecosystem, the Polygon PoS chain, earlier known as Matic, is a key component. It is responsible for the consensus mechanism and securing the network.

Features Of Naka Token: Naka Token aims to provide a dynamic and robust platform where individuals have an equal opportunity to invest and earn income in an exceptionally transparent manner. This feature of transparency in investing and earning income is the cornerstone of the Naka Token project. We intend to create a financial ecosystem where activity is performed openly in front of everyone. The main features of Naka Token are:

1. Transparency: Needless to say, that it is one of the notable features of the Naka Token. The Naka Token project goes above and beyond to create a financial ecosystem where activity is transparent. The absence of transparency in conventional financial systems always creates an environment of doubt and confusion among investors. Our objective is to overcome this drawback and eradicate the existing complexities in financial transactions. We wish to create an environment that is transparent and develops a feeling of trust and faith. We aim to develop a future where every aspect of its operations, from governance to financial transactions, is accessible and understandable by all stakeholders. The platform aims to set a new standard in transparency within the cryptocurrency space, becoming an icon of clarity, in removing a complex and unclear atmosphere.

- 2. Security: In an era where every activity is controlled digitally, it becomes quite important to pay equal attention towards the safety of the data. Naka Token understands this necessity and places it at the forefront of its priorities. It is important to remember that digitalization is always under the threat of cyber-attacks and data breaches and your digital assets are not different. Understanding the importance of cyber security in digital financial transactions, Naka Token has developed a secure environment that is empowered by cutting-edge blockchain technology and robust security measures. Naka Token deploys state-of-the-art encryption protocols and regularly conducts security audits to identify and rectify potential vulnerabilities. By adopting a proactive approach against emerging threats, the platform ensures that users can engage with confidence, knowing that their assets and sensitive information are protected from all types of unexpected attacks.
- 3. Decentralized Applications: Naka Token is not just another cryptocurrency in the crypto world. It serves as a base for multiple applications (dApps). These applications, built on the Naka platform, leverage the speed and security of the Naka Token to offer innovative solutions across various industries, from finance to gaming and beyond. Naka Token empowers developers to explore new frontiers and redefine user experiences. We empower developers to create a wide range of applications that are beneficial to society. Partnering with supporting agencies and encouraging developer support programs, Naka Token has developed an environment that encourages creativity and innovation. This commitment to favouring the dApp ecosystem makes Naka Token not merely a digital currency but an inspiration for transformative advancements in various industries.
- 4. Democratic Approach: Following its commitment to decentralization, Naka Token introduces a democratic approach to its governance structure. Removing the practices of traditional centralized models, where decision-making is under the control of selected people, Naka Token embraces a model where token holders actively participate in crucial decisions. This democratic approach ensures that every stakeholder has the right to check accounts, verify transactions, and suggest their thoughts on important matters. Moving ahead, Naka Token speculates a framework that is not restricted to only the act of voting. We want to develop a community which meets regularly, organizes surveys, and collects feedback and suggestions from members. By developing a culture of collaboration and inclusivity, Naka Token aims to create a decentralized governance model that truly represents the collective will of its diverse user base.

These features of Naka Token, namely transparency, security, decentralized applications, and a democratic approach, form the backbone of a revolutionary financial ecosystem. However, these features are not just a showpiece or dictated to impress the masses, they represent the dynamic approach for which this platform is developed. Naka Token is not a piece of content that will just stop here, on the contrary, we are committed to continuously enhancing and expanding these features, adapting to the ever-changing scenario of the digital economy. As the platform grows, there will be an increase in our commitment to transparency, security, innovation, and decentralized governance, strengthening Naka Token' position in the scenario of decentralized finance.

Tokenomics: The careful structuring of tokenomics is the backbone of every cryptocurrency and Naka Token are no exception to this. We want to focus on long-term sustainability and growth, retaining the interests of all participants, from token holders to developers and partners. We aren't interested only in transactions, we are looking to create a more equitable and accessible financial future.

Total Supply: 20,000,000 (20 Million) Naka Token

- 1. Initial Liquidity: 10%: This is used to provide liquidity on a decentralized exchange to allow trading.
- 2. Company Wallet: 15%: This wallet can be used for operational expenses, or any other use important for the company's growth and development.
- 3. Marketing Wallet: 15%: These tokens are used for marketing and promotional activities to increase awareness and adoption of Naka Token.
- 4. Advisory Wallet: 12.5%: These tokens are allocated as compensation to advisors who provide guidance and support to the project.
- 5. Airdrop Wallet: 5%: Airdrops can be used to pay supporters, for encouraging community engagement and adoption.
- 6. Funding Wallet: 30%: This wallet is for raising funds for the project. It can be used for token sales, private investments, or any other fundraising activities.
- 7. Development Wallet: 12.5%: These tokens are used to support the ongoing development of the project, including technical development, research, and maintenance.

Roadmap: The launch of Naka Token is just the beginning of our group, once these tokens are launched successfully in the market, we plan to expand our infrastructure and offer advanced versions of products like Metaverse, NFT and many more:

A Word About Metaverse: The concept of the metaverse has rapidly gained popularity in recent years. It is a virtual, interconnected universe where digital and physical realities unite in one place. It is miles ahead of conventional virtual reality (VR) and creates a broad, mesmerising, and determined digital world where users can interact, socialize, work, and play.

At the heart of the metaverse are technologies like augmented reality (AR), virtual reality (VR), blockchain, and artificial intelligence, all converging to build a vast and interconnected digital environment. In the metaverse, users can create digital avatars and navigate through various virtual environments, engaging in activities ranging from virtual conferences and social gatherings to exploring fictional worlds or even conducting business transactions.

One of the most notable features of the metaverse is its compatibility across different platforms and applications. Users can seamlessly move between different virtual spaces, and a virtual asset or identity created in one part of the metaverse can carry value and significance throughout, making it a compelling ecosystem for creators, developers, and businesses. It would be interesting to know that the functionality of the metaverse is not restricted to only finance or entertainment, but it has the potential to revolutionize education patterns.

Educational institutions can leverage its capabilities to create virtual classrooms, enabling students to engage with subjects in unprecedented ways. Additionally, the metaverse's economic implications are substantial, with businesses exploring virtual storefronts and participating in a dynamically changing digital economy where virtual assets hold tangible real-world value.

NFT: Non-fungible tokens (NFTs) have taken the digital world by storm, revolutionizing the way we understand and trade digital assets. NFTs are unique, indivisible tokens that represent ownership of a specific digital item or piece of content. Unlike cryptocurrencies such as Bitcoin or Ethereum, which are interchangeable and have equal value, NFTs are one-of-a-kind and cannot be exchanged on a one-to-one basis.

NFTs have gained popularity in the world of digital art, collectables, and entertainment. Artists, musicians, and creators can tokenize their work, providing a digital certificate of authenticity and ownership, which is recorded on the blockchain. This has opened up new avenues for creators to monetize their digital creations and reach a global audience, all while ensuring the scarcity and provenance of their work.

NFTs are built on blockchain technology, most commonly using Ethereum's ERC-721 standard. This allows for the transparent and decentralized tracking of ownership and provenance, making it nearly impossible to forge or counterfeit digital assets.

Collectors and investors are drawn to NFTs because of their potential for high returns and the appeal of owning unique digital items. The NFT market has seen remarkable sales, with digital art pieces, virtual real estate, in-game assets, and trading cards selling for astronomical prices.

However, the NFT space has also raised concerns about environmental sustainability, copyright infringement, and the volatility of the market. NFTs are part of a rapidly evolving and often speculative ecosystem, which necessitates careful consideration for both creators and buyers. As NFT technology continues to develop and mature, it has the potential to reshape how we perceive and value digital content, ownership, and authenticity, ultimately becoming a significant part of the digital economy.