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Executive Summary

GEJI Token emerges as a groundbreaking concept crafted by seasoned professionals in the fields of cryptocurrency and fintech. This innovative token aims to redefine the blockchain landscape by introducing a fully decentralized solution through its utility-based smart contracts. GEJI Token is designed to link and streamline transactions across various tokens in the market, ensuring accessibility and security at any given point in time. The project addresses the complexities associated with interfacing with different cryptocurrencies, providing users with a seamless and secure transaction experience. Additionally, GEJI Token has the potential to reshape the forex industry by introducing wrapped Fiat tokens backed by utility-based smart contracts.

About GEJI Token

GEJI Token is a concept conceived by crypto and fintech experts. GEJI Token is a new innovative Decentralize solution that will revolutionize the blockchain ecosystem with its innovative utility based fully decentralized smart contracts. GEJI Token is a token that links all the tokens in the market and ensures that they are ready for transaction at any given point in time. When the interface of the desired cryptocurrency is very difficult, we must be sure that there is a middle entity that allows a secure and easy transaction option to the user which saves them from the hassle and mental stress of doing all the procedures alone. GEJI Token will transform the forex industry by enabling wrapped Fiat tokens backed by utility based smart contracts.

GEJI's innovative crypto trading platform allows you to invest in digital currency effortlessly. It features a user-friendly dashboard that helps you monitor assets rising and falling.
GEJI's application also has powerful charting tools to track trends and price movements.

Benefits of GEJI system include the safeguarding of user privacy, the lack of censorship, and the flexibility. It use smart contracts to complete the transaction between two anonymous parties without the need to rely on a central authority.

GEJI offers multiple decentralized application (dApps) including Exchange, Finance, Gaming, Wallet, Casino, Media, Etc.

GEJI is For the Web3 Economy

Culture has found new expression in Web3 through art, gaming, entertainment, and events. The possibilities for blockchains impact on culture are so endless that they can't possibly all be predicted yet. GEJI is a utility token made to support what's next, controlled and built on by the community. it will serve as a decentralized protocol layer for community-led initiatives that drive culture forward into the metaverse.



GEJI Token: Key Features



Full Decentralization

GEJI Token is committed to complete decentralization, ensuring that its smart contracts operate without reliance on a centralized authority. This approach enhances security, transparency, and trust in the blockchain ecosystem.

Interconnected Token System

GEJI Token serves as a bridge, linking various tokens in the market. This interconnected system facilitates seamless transactions, allowing users to engage with different cryptocurrencies effortlessly.

User-Friendly Interface

Recognizing the challenges associated with complex interfaces in the cryptocurrency space, GEJI Token prioritizes user experience. The platform acts as a user-friendly intermediary, simplifying transactions and alleviating users from the complexities of navigating the blockchain independently.

Revolutionizing Forex with Wrapped Fiat Tokens

GEJI Token aims to transform the forex industry by introducing wrapped Fiat tokens. These tokens, backed by utility-based smart contracts, bring a new level of efficiency and security to fiat-based transactions on the blockchain.



Web 3 Integration and **Utility Services**

In addition to its core features, GEJI Token aims to integrate seamlessly with Web 3.0 technologies, contributing to the evolution of the decentralized web. Web 3.0 emphasizes user control over data and enhanced privacy, and GEJI Token aims to align with these principles. The project envisions providing utility services beyond traditional cryptocurrency transactions, including:

Mobile and DTH Recharges:

GEJI Token aims to expand its utility by allowing users to recharge their mobile phones and DTH services using the token. This initiative enhances the practical applications of the token in everyday life, making it more than just a financial instrument.

Voucher Creation and Redemption:

The platform intends to introduce a feature for creating and redeeming vouchers using GEJI Tokens. This could involve partnerships with various merchants, enabling users to access discounts, promotions, or other benefits through the creation and redemption of vouchers on the platform.

Gift Voucher Categories













1. Food:











- Indulge in culinary delights with our Food category gift vouchers. Explore a diverse range of restaurants, cafes, and eateries where you can savor delightful cuisines while enjoying exclusive discounts or complimentary offerings.
- Like Fresh Menu, KFC, Starbucks, Dominos, McCafé, McDonald's and many more.

2. Lifestyle:

- Elevate your lifestyle with our Lifestyle category gift vouchers. From fitness centers and wellness spas to premium services, our vouchers open the door to a world of luxury and well-being, allowing you to pamper yourself or a loved one.
- Like Titan, Westside, Demo and many more.

3. E-commerce:

- Dive into the world of online shopping with our Ecommerce category gift vouchers. Enjoy exclusive deals and discounts on a vast array of products from top-notch online retailers, ensuring a delightful and cost-effective shopping experience.
- Like Taj Hotels, Pepperfry, Nykaa, Tata and many more.

4. Retail:

- Experience the joy of retail therapy with our Retail category gift vouchers. Explore a variety of stores and boutiques offering fashion, electronics, home goods, and more, all while enjoying significant savings or added perks through voucher redemption.
- Like Croma, More, BigBasket, and many more



5. Jewellery:

- Adorn yourself or surprise a special someone with our Jewellery category gift vouchers. Discover a curated selection of jewelry stores, each offering exquisite pieces that can be acquired with attractive discounts or special promotions when redeeming vouchers.
- Like Kalyan, Tanishq, Joyalukkas, Pure, BlueStone, and many more

6. Travel:

- Embark on unforgettable journeys with our Travel category gift vouchers. Access exclusive deals on flights, accommodations, and travel experiences, allowing you to create lasting memories while enjoying the benefits of voucher redemption.
- Like MakeMyTrip, Thomas Cook, Yatra, and many more.

Gaming Integration

Recognizing the diverse interests and engagement preferences of its user base, GEJI Token is committed to enhancing its ecosystem by incorporating gaming functionalities and anticipates the introduction of various other utility services in the future.

- Play-to-Earn Games: GEJI Token envisions the inclusion of playto-earn games within its ecosystem. Users can participate in
 various gaming activities, earn rewards in GEJI Tokens, and
 potentially trade in-game assets on the blockchain. This
 integration taps into the growing trend of blockchain-based
 gaming and provides users with entertaining and rewarding
 experiences
- Gaming NFTs: The platform plans to integrate gaming-related NFTs, allowing users to collect and trade unique in-game assets, characters, or items as non-fungible tokens. These gaming NFTs provide users with true ownership and scarcity in the virtual gaming space.
- Gaming Tournaments and Challenges: GEJI Token intends to host gaming tournaments and challenges, fostering a sense of community and competition within the ecosystem. Participants can compete for rewards, including GEJI Tokens and exclusive gaming-related NFTs.

Additional Utility Services:

GEJI Token is committed to exploring and incorporating a range of utility services to meet diverse user needs. This may include bill payments, online purchases, and other day-to-day transactions, providing users with a comprehensive ecosystem for their financial and lifestyle needs.



Use Cases

- Simplifying Cryptocurrency Transactions: GEJI Token addresses the difficulty users face when dealing with the intricate interfaces of different cryptocurrencies. By providing a user-friendly intermediary, GEJI Token ensures that transactions are secure and stress-free
- Enhancing Security in Token Transactions: With a focus on decentralization, GEJI Token significantly enhances the security of token transactions. Users can trust that their transactions are executed in a transparent and tamper-resistant environment.
- Streamlining Forex Transactions: The introduction of wrapped Fiat tokens backed by utility-based smart contracts revolutionizes the forex industry. GEJI Token brings efficiency, security, and transparency to fiat transactions on the blockchain.

AN AUTOMATED MARKET-MAKING DEX ON BINANCE

GEJI is an automated market-making (AMM) decentralized exchange operating on the Binance Smart Chain (BSC). The GEJI protocol comprises a series of smart contracts designed to hold pairs of tokens, allowing users to exchange any BEP20 Token against each other.

GEJI provides a simple and secure way to manage and exchange funds at your convenience. Its goal is to establish the most popular and secure portal for digital investments, aiming to become a leading digital exchange on the Binance Smart Chain.

In GEJI, three primary parties play crucial roles:

Liquidity Providers ("LP"): LPs add assets to GEJI pools (the reserves) and receive liquidity shares called "Pool Tokens" as compensation. They have the ability to create new pools, add liquidity to existing pools, and remove tokens from reserves they contribute to (by sending LP Shares).

Traders: Traders are individuals seeking to exchange two tokens (e.g., buy GEJI with USDT). They pay the swap fee, effectively added to the reserve of the pool GEJI/USDT.

Arbitrageurs: Arbitrageurs monitor any price deviations with other trading venues (e.g., Binance) to profit from them. This practice enforces an efficient price mechanism at a pool-level, ensuring consistency with broader market prices.

Why GEJI?

GEJI brings greater liquidity to the Binance Smart Chain (BSC) ecosystem, including decentralized exchanges (DEXs) and financial applications. Currently, the majority of trading volume occurs on centralized exchanges with Bitcoin. GEJI addresses this by bringing Bitcoin's liquidity to DEXs, enabling the use of Bitcoin for token trades.

GEJI standardizes Bitcoin to the BEP20 format, creating smart contracts for Bitcoin on the Binance Smart Chain. This simplifies the development of smart contracts that seamlessly incorporate Bitcoin transfers.

Managing various nodes and transaction types to support multiple currencies can be onerous. However, with GEJI, exchanges, wallets, and payment apps only need to handle a Binance Smart Chain (BSC) node.

GEJI also providing latest and trending multiple decentralized applications (dApps) including Exchange, Finance, Gaming, Wallet, Casino, Social Media, etc. to its users with highest quality and services to make maximum benefits from it.

The USP of this GEJI is the huge transaction speeds on its blockchain network at dirt-cheap fees.

Decentralized Application (dApp)

A decentralized application (dApp) is a type of distributed open source software application that runs on a peer-to-peer (P2P) blockchain network rather than on a single computer. The use of blockchain enables a dApp to process data through distributed networks and to execute transactions.

The decentralized nature of dApps means that once a developer has released a dApp's codebase, others can build on top of it. The app is free from the control of a single authority. While a traditional application is supported by centralized servers and database, a dApp is supported by a smart contract that is stored on a blockchain, DApps are often built on the Ethereum platform that is the most popular blockchain for running smart contracts. dApps can be developed for a variety of purposes including finance, gaming, exchange, wallet, and social media.

Decentralized Application (dApp)

Advantages

Most of the advantages of dApps are center around the program's ability to safeguard user privacy. With decentralized apps (dApps), users do not need to submit their personal information to use the function the app provides. DApps use smart contracts to complete the transaction between two anonymous parties without the need to rely on a central authority.

Free speech advocates point out that dApps can be developed as alternative social media platforms. decentralized social media platform would be resistant to censorship because no single participant on the blockchain can delete messages or block messages from being posted. Ethereum is a flexible platform for creating new dApps, providing the infrastructure needed for developers to focus their efforts on finding innovative uses for digital applications. This could enable rapid deployment of dApps in a variety of industries including banking and finance, gaming, social media, and online shopping.

Disadvantages

The use of dApps is still in the early stages, and thus it is experimental and prone to certain problems and unknowns. There are questions as to whether the applications will be able to scale effectively, particularly in the event that an app requires significant computations and overloads a network, causing network congestion. The ability to develop a user-friendly interface is also a concern. The challenge of doing code modifications is another limitation of dApps.

Advantages

- Promotes user privacy
- Resists censorship
- Flexible platform enables dApp development

Disadvantages

- Experimental, may not be able to scale
- Challenges in developing a user-friendly interface
- ❖ Difficult to make needed code modifications

Mining, Minting and Difference Between Mining and Minting

Mining

Cryptocurrency mining to the process of recording and verifying transactions) on a public digital record of transactions, known as a blockchain, in order to do that, miners solve complex mathematical problems and in rectum, there is the possibility they will be rewarded with cryptocurrency. As a result of mining in the Proof-of-Work sense, a new block is mined. Mining new blocks allows for the blockchains continuation.

Thus, mining serves two purposes:

- To create new coins;
- To maintain a log of all the existing token transactions.

Proof of Stake (POS)

Proof of stake (POS) is a method associated with minting cryptocurrency coins. It is a blockchain consensus mechanism used to validate cryptocurrency transactions. It is done through staking, which refers to owners pledging pre-existing coins to validate transactions.

The coins are locked up while the owners stake them and can be unstacked for trading. A random selection of stakeholders is made to verify transactions on the blockchain such that the more coins an individual stakes, the better their odds of being selected.

The most famous POS cryptocurrency is Ethereum network and its native token, Ether (ETH)

Minting

Cryptocurrency minting is the process of generating new coins by authenticating data, creating new blocks, and recording the information onto the blockchain through a "proof of stake" mechanism. Both new units of a cryptocurrency and Non-Fungible Tokens (NFTS) can be minted this way.

Under the Proof-of-Stake mechanism, coins are not minted through mining. but rather through staking. Proof-of-Stake does not have miners, it has validators, and it does not let people mine new blocks, but instead let's people mint or forge new blocks.



Mining Vs Minting

Mining

Earn existing crypto through solving hashes (Proof of Work). Adds new blocks to the blockchain which, in turn, can be mined. Validator is rewarded with existing crypto.

Minting

Create new blocks and crypto through validating transactions.

Validators to add new blocks to the blockchain. Validators are required to stake a certain amount of crypto on the blockchain network.

Both the methods aim to create new coins. They are different in terms of the methods leveraged to achieve it. Both processes secure blockchains and distribute new tokens by decentralized means.

Staking

Staking offers crypto holders a way of putting their digital assets to work and earning passive income without needing to sell them.

You can think of staking as the crypto equivalent of putting money in a high-yield savings account. When you deposit funds in a savings account, the bank takes that money and typically lends it out to others. In return for locking up that money with the bank, you receive a portion of the interest earned from lending - albeit a very low portion.

Similarly, when you stake your digital assets, you lock up the coins in order to participate in running the blockchain and maintaining its security. In exchange for that, you earn rewards calculated in percentage yields. These returns are typically much higher than any interest rate offered by banks.

Staking has become a popular way to make a profit in crypto without trading coins

Yield Farming

Yield farming is a method of earning rewards or interest by depositing your cryptocurrency into a pool with other users. The pooled funds are used to carry out smart contracts such as cryptocurrency lending that generates interest in return.

Yield farming is a system where users can deposit cryptocurrency In a pool with other cryptocurrency users to pursue investment gains, most typically through interest earned by lending the pooled cryptocurrency. Yield farming is a risky strategy with potential for high rewards.

You can find yield farms through decentralized finance (DeFi) platforms such as PancakeSwap or cryptocurrencies exchanges such as Bitrue.

NFT

NFTs are tokens that we can use to represent ownership of unique items. They let us tokenize things like art, collectibles, and even real estate. Ownership of an asset is secured by the Ethereum blockchainno one can modify the record of ownership or copy/paste a new NFT into existence.

NFT stands for non-fungible token. Non-fungible is an economic term that you could use to describe things like your furniture, a song file, or your computer. These things are not interchangeable for other items because they have unique properties.

Fungible items, on the other hand, can be exchanged because their value defines them rather than their unique properties. For example, ETH or dollars are fungible because 1 ETH/\$1 USD is exchangeable for another 1 ETH/\$1 USD.

How Does NFT Work?

NETS are different from ERC-20 tokens, such as GEJI, in that each individual token is completely unique and is not divisible. NETs give the ability to assign or aim ownership of any unique piece of digital data, tractable by using Ethereum blockchain as a public ledger. An NFT is minted from digital objects as a representation of digital or non-digital assets. For example, an NFT could represent:

Digital Art:

- Gifs
- Collectibles
- Music
- Videos

- Deeds to a Car
- Tickets to a real world event
- Tokenized invoices
- Legal Documents
- Signatures

Lots and lots more options to get creative with!

Ownership of NFTs is managed through the unique ID and metadata that no other token can replicate. NFTs are minted through smart contract that assign ownership and manage the transferability of the NFTs.

Use Cases of NFTs

Some of the better developed use-cases and visions for NFTs on Ethereum blockchain are following:

- Digital Content
- Gaming Items
- Domain Names

- Physical items
- Investments and Collateral

Metaverse

The metaverse is the network of 3D Virtual world that provides digital experiences as an alternative to or a replica of the real world, along with its key civilizational aspects like social interactions, trade, currency, economy, and property ownership – built on a bedrock of blockchain technology.

Web3

Web3 is a new wave of cryptocurrencies which focus on making the decentralized vision of Web3 a reality. It combines blockchain technology with the smart contracts to give people control over their data and make transactions without relying on third parties. It is also known as the third generation of the internet that aims to remove control from large corporations and operate in a decentralized way that is owned, built and operated by the users themselves.

Transactions in Web3 are between two or more parties without a middleman to improve privacy, autonomy and control of data.

Web3 is a new stack of technologies for the development of decentralized web applications (dApps) that enable users to manage and control their own identity and data. Web3 and metaverse complement each in a community or ecosystem where value in some form is exchanged and shared between people or organizations or a combination.

GEJI Gaming

GEJI gaming provides players with a way to earn money. This is referred to as a play-to-earn model, where players can earn money by playing games on gaming platform.

GEJI offers a simple experience like connect a wallet place a bet on some random number get rewarded if your guess was correct, without any kind of authentication login via email.

GEJI is also coming up with a best gaming platform in near future where we offers the best variety of fantasy games. The platform will features over 50+ online games, including live dealer games, table games, lottery games, slot games, poker, quiz tournaments, etc. We are doing our best to ensure the most captivating fantasy gaming experience for our players at our gaming platform Thus, we make sure to cover all existing gaming genres to satisfy all types of Bitcoin gaming enthusiasts. Whether you are a lot lover, a BTC jackpot hunter, or a table games fan - you will find at you want at our GEJI gaming platform.

Initial Liquidity Offering (ILO)

Initial Liquidity Offering (ILO) is a new fundraising mechanism through which many projects and startups raise funds by selling tokens on the DeFi based Decentralized Exchanges without undergoing the process of ICO.

[Initial Coin Offering (ICO): is a type of blockchain-enabled crowd funding that allows a crypto project to raise funds by selling tokens. The tokens that are offered tend to have a use case within the project itself, meaning early investors can become a part of the community before the project has even launched.]

This Initial Liquidity Offerings (ILO) is taking the cryptocurrency globe to the next level and many reports say that it is emerging as the most popular way to launch new tokens which will overtake the significant value of the ICO.

Why Initial Liquidity Offering?

A Every newly launched token needs liquidity or liquid to be successful and When these new tokens are listed in a centralized exchange, you need to wait for a long time to sell your tokens, since it works based on an order-book mechanism.

Decentralized Exchanges with Automated Market Making (AMM) mechanism have ready markets to sell your tokens in the form of computer programs that are ready to pay for your tokens.

To pay for your tokens, these exchanges AMM are backed with liquidity pools. This is where exactly the concept of Initial Liquidity Offerings comes in.

Thus, this concept of Initial Liquidity Offerings (ILO) can also be termed as Initial DEX Offerings (IDO), Initial AMM Offerings, and also as Initial Defi Offerings.

Benefits of Initial Liquidity Offerings (ILO)

Some most important benefits of ILO are following:

Faster Sale

- Open Fundraising
- Immediate Liquidity

Fair Method

Lower Cost

Initial Decentralized Exchange (DEX) Offerings (IDO)

Initial Dex Offering (IDO) enables startups to Crowdfund their native token or coin on decentralized exchanges and automated market makers (AMMs). A typical IDO allows investors to lock funds into a smart contract immediately before a project launches its native token. Investors receive the new tokens in exchange for locked funds that are being transferred to the project at the time of token generation, i.e., when a project releases its token. Unlike ICOS, IDOS offer projects a quick and affordable way to distribute their tokens and raise funds while providing investors with a higher level of security.

What makes an IDO unique?

- IDO immediately list tokens on a decentralized exchange.
- Accessibility: Tokens can be purchased during an IDO by anyone and do not require large sums of money to participate.
- Security: smart contracts are used to conduct each transaction.
 These smart contracts are provided only by DEX. The platform
 does not keep track of the user's money, private keys, or other
 critically private information.

GEJI Token Governance Model:

GEJI Token embraces a robust governance model that empowers token holders to actively participate in decision-making processes. The decentralized nature of the governance system ensures that no single entity has undue influence. Token holders can propose and vote on key protocol upgrades, parameter adjustments, and other critical decisions, fostering a truly community-driven ecosystem. This commitment to decentralized governance aligns with GEJI Token's overarching goal of democratizing access and control within the blockchain space.

- Security Measures and Auditing: Ensuring the security of the GEJI Token ecosystem is of paramount importance. The project implements state-of-the-art security measures, including regular code audits conducted by reputable third-party firms. These audits serve to identify and address potential vulnerabilities, providing users with confidence in the robustness and reliability of the platform. GEJI Token is dedicated to maintaining the highest standards of security to protect user assets and uphold the integrity of its decentralized infrastructure.
- Cross-Chain Compatibility: Recognizing the increasing trend of cross-chain interoperability, GEJI Token is actively exploring and developing compatibility with various blockchain networks. This initiative aims to broaden the token's reach and utility by enabling transactions and interactions across different blockchain ecosystems. The goal is to enhance GEJI Token's versatility and make it a seamless bridge not only between various tokens but also across different blockchain platforms.

- Educational Initiatives: GEJI Token places a strong emphasis on education within the cryptocurrency space. The project is committed to providing accessible resources, tutorials, and educational content to empower users and the broader community. By fostering a deeper understanding of blockchain technology, GEJI Token aims to contribute to the overall growth and adoption of decentralized systems. Educational initiatives will cover topics ranging from smart contract execution to the importance of decentralization in the financial landscape.
- Integration with DeFi Ecosystem: GEJI Token seeks to integrate seamlessly with the decentralized finance (DeFi) ecosystem, providing users with opportunities for lending, borrowing, and yield farming. By fostering collaboration with existing DeFi protocols, GEJI Token aims to contribute to the evolution of decentralized financial services, creating a more interconnected and dynamic financial landscape.
- Community Development and Engagement: GEJI Token recognizes the value of a vibrant and engaged community. To encourage active participation, the project will host regular community events, AMAs (Ask Me Anything), and bounty programs. Additionally, GEJI Token plans to establish community governance proposals, allowing users to directly impact the project's direction. Community feedback and involvement are integral to the ongoing success and evolution of the GEJI Token ecosystem.

- Environmental Sustainability: GEJI Token is committed to environmental sustainability and acknowledges the concerns surrounding the energy consumption of blockchain networks. As the project continues to evolve, it will explore and implement ecofriendly consensus mechanisms and energy-efficient technologies to minimize its carbon footprint. GEJI Token aims to be a responsible contributor to the blockchain space, addressing environmental considerations while advancing decentralized finance.
- Regulatory Compliance: GEJI Token is dedicated to operating within the bounds of regulatory frameworks. The project will actively engage with regulators, legal experts, and industry stakeholders to ensure compliance with evolving regulations. This commitment to regulatory compliance enhances the long-term viability and acceptance of GEJI Token in global financial markets.



GEJI Token Distribution and Total Supply

GEJI Token aims to establish a fair and transparent distribution model, ensuring equitable access to its ecosystem. The total token supply is capped at 5 million, with careful consideration given to rewarding users, supporting development, facilitating public and private sales, contributing to charitable causes, and promoting marketing efforts for widespread adoption. The distribution model is structured to encourage community engagement, foster growth, and uphold the values of decentralization.

Token Distribution Breakdown

Rewards (5%)

GEJI Token allocates 5% of the total supply for rewarding users who actively participate in the ecosystem. This includes users who contribute to liquidity pools, stake their tokens, or engage in other activities that contribute to the network's growth.

Developer (10%)

10% of the total supply is reserved to incentivize and reward the development team. This allocation ensures that the project attracts and retains top talent, fostering continuous innovation and improvement of the GEJI Token ecosystem.

Public Sale (40%)

A significant portion, accounting for 40% of the total supply, is earmarked for the public sale. This allows a broad and diverse community to participate in the initial distribution of GEJI Tokens, contributing to a decentralized and widespread ownership base.

Private Sale (20%)

GEJI Token sets aside 20% of the total supply for private sale participants. This allocation caters to strategic investors, early supporters, and partners who contribute to the project's development and growth.

Charity (5%)

Social responsibility is a core value for GEJI Token. To make a positive impact beyond the crypto space, 5% of the total supply is dedicated to charitable causes. This allocation reflects the commitment to giving back to communities and supporting meaningful initiatives.

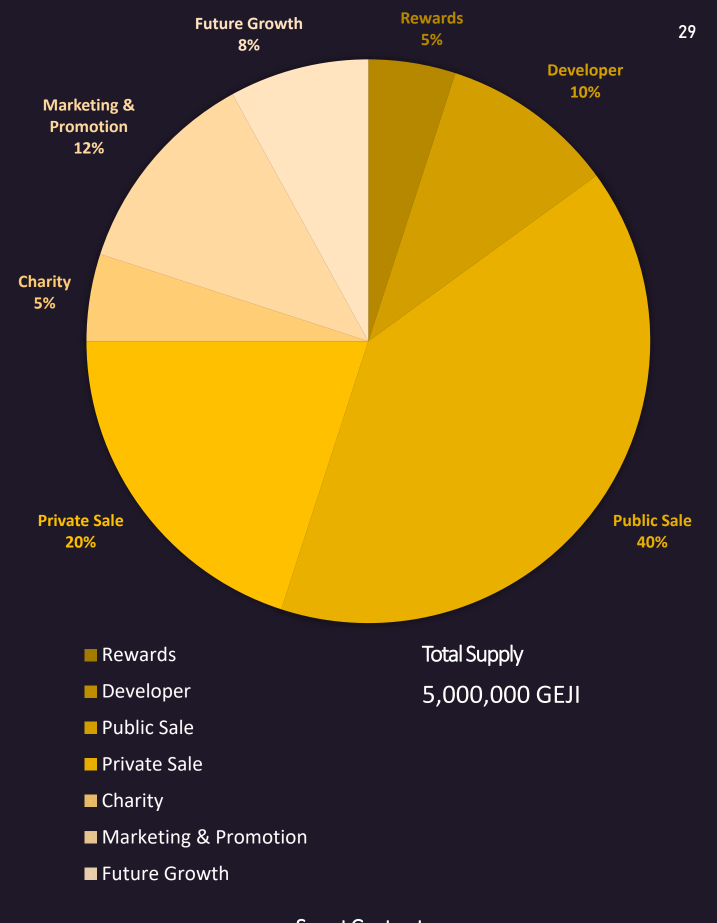
Marketing & Promotion (12%)

Successful adoption and recognition require effective marketing and promotional efforts. GEJI Token allocates 12% of the total supply for marketing activities, ensuring visibility, awareness, and sustained growth in the competitive cryptocurrency landscape.

Future Growth (8%)

To facilitate ongoing development, partnerships, and unforeseen opportunities, 8% of the total supply is reserved for future growth. This flexible allocation allows GEJI Token to adapt to evolving market dynamics and emerging trends.





Smart Contract

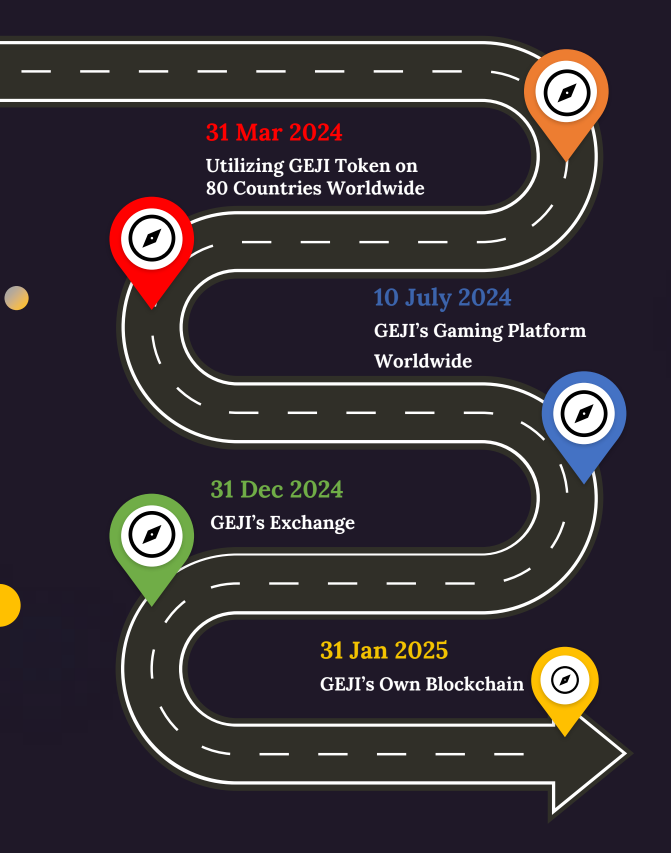
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Guiding the Journey: A Strategic Roadmap for Success



31 Jan 2024

Buying Gold with GEJI





Conclusion

GEJI Token emerges as a pioneering force in the blockchain ecosystem, introducing a fully decentralized solution with utility-based smart contracts. The platform's interconnected token system, user-friendly interface, and innovative approach to wrapped Fiat tokens position it as a game-changer in the industry.

GEJI Token not only addresses existing challenges but also opens new possibilities for the future of blockchain and cryptocurrency. As the project continues to develop, it holds the potential to reshape the way we perceive and engage with decentralized financial systems.

GEJI Token: Revolutionizing the Blockchain Ecosystem through Decentralized Smart Contracts.



