

PetitCoin Token

WhitePaper V 1.01

TABLE OF CONTENTS

Executive Summary	03
Mission and Vision	04
Introduction to the PetitCoin Project	05
Problem Resolution with PetitCoin	06
Proposed Solution	07
Binance Smart Chain Token Technology Context (BSC)	08
Use Cases	09

Executive Summary

The PetitCoinToken smart contract, based on the BEP20 standard of the Binance Smart Chain (BSC) network and developed using Solidity and OpenZeppelin libraries, represents a comprehensive solution to address the identified problem. This digital token stands out for its implementation and customization of the ERC20 standard, enabling it to offer a complete set of essential operations for the issuance and management of digital assets on the blockchain. PetitCoin stands out as a token that not only implements but also customizes the ERC20 standard, providing a complete set of essential operations for the issuance and management of digital assets on the blockchain. Its design and implementation reflect the highest standards in smart contract development, ensuring a secure, efficient token that seamlessly integrates with the broader decentralized finance (DeFi) ecosystem on the Binance Smart Chain.

PetitCoin transcends the digital realm to have a tangible impact. It is poised to revolutionize digital and traditional exchanges alike, serving as a digital currency to purchase tangible goods in various stores worldwide. This advancement represents a eagerly awaited leap forward by cryptocurrency enthusiasts worldwide.

The functions defined within the contract adhere to standard ERC20 operations, including balance inquiries, secure transfers, delegation facilitation, and dynamic allocation adjustments. These functions are crucial for seamless interoperability with other smart contracts and decentralized applications, thus ensuring a robust and versatile token ecosystem.

The PetitCoin project extends beyond the basic functionality of the token. In vision of developing an online marketplace where users can buy and sell tangible products, providing scalability and market penetration for the token. Additionally, the project includes the creation of an NFT marketplace that connects established artists and emerging talents, fostering a secure and accessible platform for artistic transactions.

Furthermore, the ecosystem plans to venture into real estate, allowing users to acquire properties using PetitCoin tokens. This strategic diversification adds intrinsic value to PetitCoin, positioning it as a digital asset with unparalleled utility and versatility.

In summary, PetitCoin emerges as more than just a digital token; it represents a gateway to a new era of financial transactions, tangible asset acquisition, and artistic expression. With its robust infrastructure, strategic partnerships, and visionary roadmap, PetitCoin is poised to become the cornerstone of the digital economy, paving the way for a future where digital assets seamlessly integrate into everyday life.

Mission and Vision

Mission

PetitCoin's mission is an innovative cryptographic token dedicated to generating tangible solutions for all through our various projects. We strive to promote financial freedom and financial inclusion for those who have previously been excluded from the traditional banking system, providing a secure and decentralized means of value transfer and financial transactions.



Vision

Our vision is to be a leading cryptocurrency contributing to building a more inclusive and accessible global economy, providing tangible solutions to the financial needs of individuals and businesses worldwide. We want to be recognized as a reliable and innovative platform that promotes financial freedom and financial inclusion for all, regardless of their geographical location or economic status.

Introduction to the PetitCoin Project

In an increasingly digitized world, financial inclusion and economic freedom are fundamental pillars for the equitable and sustainable development of society. Aware of this need, PetitCoin is born, a project dedicated to promoting accessibility and equal opportunities in the financial sphere through concrete and tangible solutions.

Our dedication focuses being on an innovative cryptocurrency that generates tangible results for all involved. From individuals to companies, our goal is to provide secure and decentralized financial tools that empower those who have been excluded traditional from the banking system.

We strive to be recognized as a reliable and innovative platform that fosters financial freedom and economic inclusion in every corner of the world. Regardless of geographical location or economic status, we firmly believe in the importance of offering accessible and equitable financial solutions for all.

To achieve this vision, we have a multidisciplinary team of committed professionals. From developers to marketing experts, our team is dedicated to maximizing the positive impact of PetitCoin on the global community. Together, we work to explore opportunities, mitigate risks, and ensure the sustained success of our project and its investors.

In summary, PetitCoin represents more than just a cryptocurrency; it is a vehicle for change, inclusion, and economic progress for all. We are committed to leading the way towards a more inclusive and accessible global economy, one transaction at a time.

Problem Resolution with PetitCoin



PetitCoin emerges as an innovative response to a fundamental challenge in the world of cryptocurrencies: the transition from digital to tangible. As the crypto world and smart contracts experience rapid growth, there is an increasing recognition of the need to take the digital revolution beyond virtual boundaries and connect it with the everyday lives of people.



The emergence of Bitcoin marked a milestone in economic history, establishing a new and challenging paradigm that transcends the traditional structures of the financial system, particularly the dominance of central banks. Cryptocurrencies offer security and reliability, but so far, they have been out of reach for a large portion of the population that has not yet had access to conventional banking services.



PetitCoin aims to address this financial gap and bring about a true democratization of the financial system. It goes beyond the general vision of cryptography by offering a practical and tangible approach to cryptocurrency use. The innovation lies in allowing people to acquire tangible goods using their PetitCoin tokens, using novel and efficient exchange systems.



The great opportunity offered by PetitCoin lies in its universal accessibility. Regardless of race, social status, or geographical location, anyone can access PetitCoin and participate in the financial revolution it represents. Those who missed the opportunity to acquire Bitcoin in its early days now have a new digital gold opportunity with PetitCoin.



In summary, the problem PetitCoin seeks to solve is the need to take cryptocurrencies beyond the digital realm and connect them with the real lives of people. This not only expands access to financial services but also democratizes the world of cryptocurrencies, offering tangible opportunities for everyone.

Proposed Solution

01

02

03

04

The PetitCoinToken smart contract, based on the BEP20 standard of the Binance Smart Chain (BSC) network and developed using Solidity and OpenZeppelin libraries, represents a comprehensive solution to address the identified problem. This digital token stands out for its implementation and customization of the ERC20 standard, enabling it to offer a complete set of essential operations for the issuance and management of digital assets on the blockchain.

The functions defined in the contract, aligned with ERC20 standard operations, are crucial to ensuring the security and efficiency of transactions. From checking token balances to facilitating transfer delegation and dynamically adjusting approvals, PetitCoin Token offers a solid and reliable framework for interacting with digital assets.

The uniqueness of PetitCoin lies in its inclusive and accessible approach. Aimed at people with little cryptographic knowledge, the token provides an easy and straightforward option to acquire, hold, and benefit from its scalability. This even those allows with no prior experience in cryptocurrencies to participate in the digital financial ecosystem safely and seamlessly.



In summary, PetitCoin not only addresses the identified problem by providing a digital token with advanced and secure functionalities, but also offers an accessible solution for those looking to enter the world of cryptocurrencies in a simple and practical way. With PetitCoin, the option for people with little cryptographic knowledge becomes a reality, allowing them to enjoy the benefits and utility of the token in a scalable and reliable manner.

Binance Smart Chain Token Technology Context (BSC)

The underlying technology of the PetitCoin token on the Binance Smart Chain (BSC) stands out for its robustness, efficiency, and security. The Binance Smart Chain is a blockchain developed by Binance, one of the leading cryptocurrency exchange platforms in the world. This blockchain uses a Proof of Stake Authority (PoSA) consensus algorithm, making it highly scalable.

Features of the Token: The PetitCoin token, represented by the symbol PETIT and following the BEP20 standard, has been carefully designed to capitalize on the characteristics and functionalities offered by the Binance Smart Chain. With a maximum supply of 21,000,000 TOKENs, a strategic initial distribution has been established to ensure the long-term viability of the project.

40% of the initial supply, equivalent to 8,400,000 TOKENs, will be allocated to ensure liquidity and accessibility of the token on decentralized exchanges such as PancakeSwap. An additional 20% will be reserved for future agreements with other exchange systems, thus ensuring a solid and stable presence in the market. An additional 10% will be held as a future reserve.

9% of the supply will be allocated to future projects to be developed within the PetitCoin ecosystem, allowing for expansion and continuous innovation within the platform. Another 5% will be reserved for developers and key partners contributing to the growth and improvement of the project.

Additionally, 3% of the supply has been allocated for community initiatives, fostering active participation and collaboration within the PetitCoin community. Another 3% will be allocated to research and development in science and technology, thus supporting continuous innovation in the field of cryptocurrencies and blockchain technology.

5% of the supply will be dedicated to marketing and influencer campaigns, with the aim of increasing awareness and adoption of the PetitCoin token within the crypto community and beyond. Finally, an additional 5% will be reserved for social programs, such as pet protection, scholarships for outstanding students, and support for talented athletes, thus demonstrating PetitCoin's commitment to the well-being and development of society as a whole.

\$

4

40%

9%

3%

5%

Use Cases

PetitCoin has several use cases that contribute to its value and utility. This includes its function as a medium of exchange in daily transactions, its use in rewards and loyalty programs, as well as its ability to tokenize NFT digital assets such as artwork, music, and real estate. These diversified use cases expand the token's adoption and strengthen its position in the market.

Together, this strategic distribution of PetitCoin's supply ensures a solid and transparent structure that promotes stability and sustainable growth of the ecosystem, while allowing for active participation and collaboration from all stakeholders in the community.

The technical features of the PetitCoin token are aligned with the ERC20 standard, providing a wide range of standard operations including: Balance Of: Allows users to check the token balance of a specific address, providing transparency and control over their funds. Transfer: Facilitates secure token transfers between automatically holders, updating corresponding balances on the blockchain. Approve and TransferFrom: Allow delegation of transfers, which is essential for interoperability with other smart contracts and decentralized applications requiring token access. IncreaseAllowance and DecreaseAllowance: Allow dynamically adjusting the amount of tokens a delegate is authorized to transfer, providing flexibility and control over previously granted approvals. Internally, the _transfer and _approve functions ensure validation logic for transactions and permission management, respectively, ensuring the security and integrity of operations conducted on the Binance Smart Chain blockchain.



In summary, PetitCoin token technology on the Binance Smart Chain is characterized by its efficiency, security, and ability to offer decentralized and scalable financial solutions. With its solid structure and advanced technical features, PetitCoin is well positioned to provide tangible benefits to its users and contribute to the growth of the crypto ecosystem as a whole.



It is based on the creation and distribution of value within its ecosystem, focusing on the utility, use cases, and potential appreciation of the token for its holders. Here is a summary of the PetitCoin Economic Model context:

The intrinsic value of PetitCoin lies in its ability to facilitate secure, fast, and efficient economic transactions on the Binance Smart Chain (BSC) network. Additionally, its integration into various use cases such as micropayments, loyalty rewards, and digital asset tokenization adds additional value to the token.

PetitCoin offers a variety of utilities within its ecosystem. Token holders can use PetitCoin to make payments, fund transfers, participate in rewards and loyalty programs, as well as access products and services within the platform. This utility increases the demand for the token and thus its value.

PetitCoin's appreciation potential is supported by various factors such as the limited token supply, growing platform adoption, and increasing demand for services using PetitCoin as a payment method. As demand and utility for the token increase, its value is expected to rise, benefiting token holders.

Benefits within the PetitCoin ecosystem are distributed in various ways. This includes participation in rewards and loyalty programs, where token holders receive PetitCoin for their interactions and purchases. Additionally, token holders can benefit from the token's value appreciation in the market, increasing their wealth and purchasing power within the ecosystem.

Roadmap

Short Term:

 In March 2024, we will launch the token, adding liquidity in the initial stage with 40% of the tokens. In June 2024, we will launch marketing promotion and open the first online store that will accept PetitCoin token where you can make digital payments with PetitCoin and receive tangible products. In June 2024, we expect to be listed on Coinmarketcap and Coingecko. In July 2024, we will start the first support for non-profit foundations that support abandoned dogs and lack of attention, support for sports talents and students with high grades from low resources.

Medium Term:

 In July 2025, we will launch our online platform, an NFT Marketplace where artists can sell their digital and tangible arts on the platform to provide a global market for everyone's reach.

Long Term:

• By December 2027, we will start building homes and commercial infrastructures, buying and selling real estate, something innovative that will seek housing solutions for people of any social status.

Legal and Regulatory Aspects:

 When it comes to laws and regulations affecting tokens created on the Binance Smart Chain (BSC), it is important to consider various aspects at the local, national, and international levels.











Community and Marketing:

 The PetitCoin project enjoys a range of communication networks, today social networks are covering a global scope, strategies to build and grow the community around the project, as well as marketing tactics used to promote the token and the project in general. Community engagement and social commitment initiatives will be highlighted. Development of a Presence in Social Networks: We will use social networks strategically to increase the visibility and participation of PetitCoin.

Influencer Marketing:

 The PetitCoin project will receive collaboration from different influencers and opinion leaders in the cryptocurrency and finance industry to promote PetitCoin to their followers. We hope to find influencers with high credibility and honesty who have a relevant audience and a good reputation in the crypto space, they will be able to send their concerns and collaboration proposals to the PetitCoin project through our official account and emails marketing@petitcoin.io

Content Marketing

• Content creators and online media generating content, coverage, and exposure for PetitCoin will receive support from the general community and project developers.

Participation in Events and Conferences:

 The technical team will actively participate in events and conferences related to cryptocurrencies and blockchain technology along with PetitCoin holders to increase the visibility and knowledge of PetitCoin. Organizing presentations, panel discussions, or chats to highlight the unique aspects and advantages of the token on different social networks.

Listing on Exchanges:

• The project works to obtain listings on popular and trustworthy cryptocurrency exchanges. This will increase the liquidity of PetitCoin and facilitate its access to a larger number of investors and traders.









