

Phoenic (PNIC) Token

Whitepaper



**Miracle
Technology Group**

V.1.0



PHOENIC

Information

This Phoenic Token (PNIC) Whitepaper does not constitute investment advice and has been prepared and published for the purpose of informing purchasers of the utility token. The Whitepaper is valid as of the day it was written and published. The information contained on the document may be changed when deemed necessary by Miracle Technologies Group for the benefit of Phoenic Token holders, i.e. the Miracle ecosystem. There may be updates to the Phoenic Token project road map in the future and this document may be amended and new versions maybe published. The Parties are not responsible for any damages that may arise from incomplete information and/or updates within the scope of this information text. The person who purchases the token will be responsible for the users' utility token trading decisions, the results to be reached, the transactions to be carried out, and any risks that may arise, and the Parties do not have any responsibility.

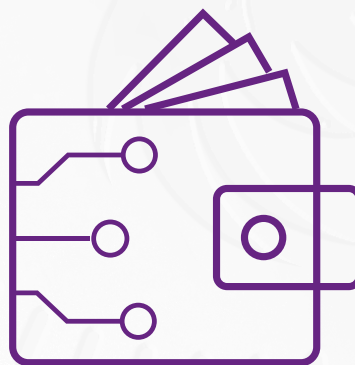


Contents

1. Abstract	4
2. Introduction	5
3. Phoenic/Miracle Ecosystem	6
4. Technical Infrastructure	7
4.1 Blockchain Infrastructure	7
4.2 Ethereum	7
4.3 BSC (Binance Smart Chain)	7
4.4 BEP-20	7
4.5 ERC-20	8
4.6 Interaction Decisions	8
5. Token Economy	9
5.1 Quantity of Supply	9
5.2 Distribution of Supply	9
5.3 How and In What Form Will Be On The Market	10
5.4 Burn Plan	11
6. Use Cases/What to Users Promised/Areas of Use	12
7. Conclusion	13

Abstract

Phoenic Token (PNIC) is a crypto asset developed by Miracle Technologies Group on the Ethereum and BNB platform. Crypto assets refer to assets that are created using distributed ledger technology or similar technology and distributed over digital networks. Phoenic Token holders will benefit from many transactions using the opportunities provided by the Miracle ecosystem, will have discount rights in all ecosystem member businesses, will benefit from special rewards for holders, and will be able to benefit from the Miracle ecosystem in ways determined by Miracle Technologies Group, including but not limited to.



Introduction

Digitalization, which affects all areas of life, has also changed the financial tendencies of users. This situation makes it necessary for financial structures to reconsider their interaction with users. Changing and transforming user behaviour has brought the need for an experience and sharing ecosystem to a much higher level in an increasingly digitalized world. Now, Interaction goes beyond the moment of expenditure and takes place at the time and in the medium of choice of the "participating user" and becomes increasingly personalized. Financial structures that successfully realize this digital transformation process will gain much greater contributions from their users, who are their greatest value and power. Many experiences, experiences and social interactions that are meaningful for businesses and their consumers can turn into social and economic activities that will contribute to businesses in this new era.

The most important tool for measuring interaction and contribution is the creation of a value mechanism to represent it. Phoenic Token was created for this purpose. The mission of Phoenic Token is to enable consumers who prefer businesses in the Miracle ecosystem to benefit from many discounts on the services provided by the businesses and to have priceless experiences in the facilities owned by the businesses. With the interaction and event scenarios to be developed in this direction, many utilities will be created where they can be a part of the Miracle ecosystem both in the actual and digital world with private user events, areas specially created for Phoenic Token holders within the facilities, award-winning events and participation in special events such as concerts in the region of the businesses.



Miracle Ecosystem

Empowering Financial Independence

The Miracle ecosystem is meticulously designed to alleviate concerns, enabling users to manage all their financial affairs within the Miracle system. For instance, if financial constraints arise, users can effortlessly acquire a small token bundle with a credit application (some territories are restricted for this) through a payment plan with Miracle, aiding them in situations like rent shortages or last-minute capital needs. Similarly, assisting a relative somewhere in the world with urgent financial needs becomes a matter of a few clicks, as they promptly receive tokens to settle their bills, and the fees are reduced by paying them with our utility token Phoenix.

The ecosystem offers an array of services accessible at local crypto centers, providing guidance on managing crypto finances. Users may discover how to stake their savings for a secured return by providing liquidity in our decentralized exchange, lowering fees using Phoenix. Alternatively, they can also choose to contribute liquidity to the Miracle pool with installments, earning a modest return on their investment and realizing a greater percentage by choosing Phoenix as the coin to be paid.

Breaking Financial Barriers

Such contributions could potentially transform the lives of individuals globally, granting them the opportunity to secure a small token amount through a convenient payment plan facilitated by a credit application. This innovative approach allows individuals, perhaps residing in remote villages, to access funds for the first time, utilizing a stable coin on a structured payment plan. These funds, when strategically employed, have the power to catalyze meaningful change envision someone in a village using the funds to purchase professional scissors and initiate a small barbershop, thereby earning a livelihood and supporting their family. The Impact extends further, potentially enabling someone to invest in essential equipment for vertical farming, contributing to sustainable food production and business sustainability. Our systems act as a bridge to global progress, providing access to cutting-edge ideas and technology across diverse domains. This micro-funding access, facilitated through the Miracle system and the utility of Phoenix, has the potential to be truly life-changing, particularly for underserved communities around the world.

The Phoenix token acts as the lifeblood coursing through the Miracle ecosystem, fostering global connectivity without borders and centralized control. It symbolizes the financial unity of mankind, marking a moment where individuals across the globe can finally be economically interconnected.

Technical Infrastructure

4.1 Blockchain Infrastructure

Phoenic Token (PNIC) is a utility token created with ERC-20 standards using the Ethereum blockchain infrastructure. Crypto assets created with ERC-20 standards can be safely stored in all online or offline crypto asset wallets that support the Ethereum infrastructure.

4.2 Ethereum

The Ethereum blockchain is the most widely used smart contract infrastructure. With a broad base of developer support, Ethereum is the undisputed leader among blockchains offering smart contracts. It is a blockchain owned by the Ethereum community, offering a much higher degree of decentralization than many alternatives. Thanks to its widespread developer support and widespread use, it is taken into consideration by every element of the blockchain ecosystem and supported by the products and services produced. Despite the scaling problems arising as a result of its widespread use and offering solutions that meet many flexible needs, it has not lost its leadership and has maintained its position for many smart contract developers.

The road map, which it has put forward with intensive developer contributions, aims to produce solutions to the problems it has experienced in terms of scaling and realizes its developments in this regard. With its tools that increase cooperation and are suitable for working together, it offers many suitable tools to developers in the smart contract development process. For all these reasons, Ethereum was chosen as the appropriate blockchain for Phoenic Token. The tools provided by Ethereum will make significant contributions to achieving Phoenic Token's goals.

Ethereum has its own native crypto asset called Ether (ETH). ETH can be used to pay network fees, store value or as collateral, and its smart contract structure allows developers to utilise blockchain technology.

4.3 BSC (Binance Smart Chain)

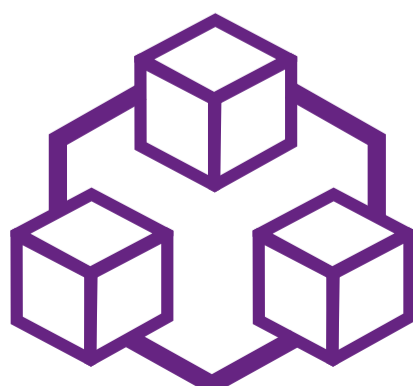
BNB Smart Chain (BSC) is a leading platform for smart contracts, which has a strong developer community and unmatched decentralization. Due to its wide adoption and developer-friendly ecosystem, BSC is an essential part of the blockchain landscape. Although BSC has faced some scalability challenges due to its popularity, it remains at the forefront of smart contract development and continuously innovates to address these issues.

BSC is committed to resolving scalability concerns while providing flexible solutions through its inclusive road map, which is driven by extensive developer input. Its collaborative tools facilitate seamless cooperation among developers, empowering them throughout the smart contract development journey. Phoenic Token has chosen BSC as its preferred blockchain due to its comprehensive toolkit, which aligns perfectly with the project's objectives.

BNB Smart Chain has introduced its native crypto currency, Binance Coin (BNB), as the cornerstone of its ecosystem. BNB serves various functions, including covering network fees, storing value, and serving as collateral within BSC's sophisticated smart contract framework.

4.4 BEP-20

BEP-20, which stands for "BNB Smart Chain Enhancement Proposal 20", is a standardization process that was initiated within the BNB Smart chain (BSC) ecosystem. While ERC-20 has its roots in Ethereum Improvement Proposals (EIPs), BEP-20 was created within the development framework of BSC. The introduction of the BEP-20 standard aimed to simplify the process of creating tokens within the BNB Smart Chain ecosystem, making it faster and easier to create tokens that are highly compatible with BSC's infrastructure. By setting guidelines and specifications, BEP-20 makes it easier to create tokens that seamlessly interact with BSC. Similar to the ERC-20 standard for Ethereum, using BEP-20 reduces complexity within the BNB Smart Chain network, creating a more efficient and interoperable token ecosystem. This standardization enhances the overall functionality and accessibility of tokens built on the BNB Smart Chain, which ultimately contributes to the growth and development of the BSC ecosystem.



4.5 ERC-20

ERC consists of the first letters of the phrase "Ethereum Request For Comments". The "20" comes from the EIP number (Ethereum Improvement Proposal) where the ERC-20 standard was accepted by the network. The reason why the ERC-20 standard was proposed and accepted is to link the token creation process to a certain standard and thus to be able to produce tokens that are easy, fast and highly compatible with each other. The ERC-20 standard minimizes the complexity of the Ethereum network.

4.6 Interaction Decisions

The "Phoenic" and "Miracle" digital platforms will be utilized to access the benefits offered by the Phoenic Token, participate in events and participate in all actions in the Miracle ecosystem.



Token Economy

5.1 Quantity of Supply

The maximum supply of Phoenic Token (PNIC) is limited to 111,100,000,000 units.

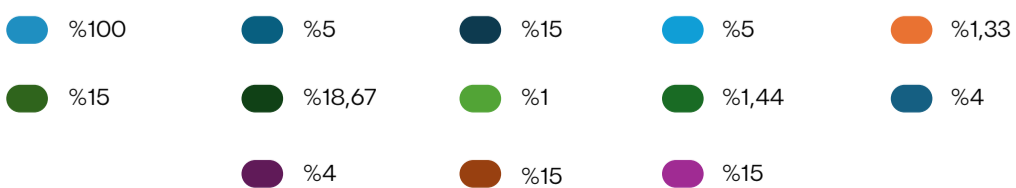
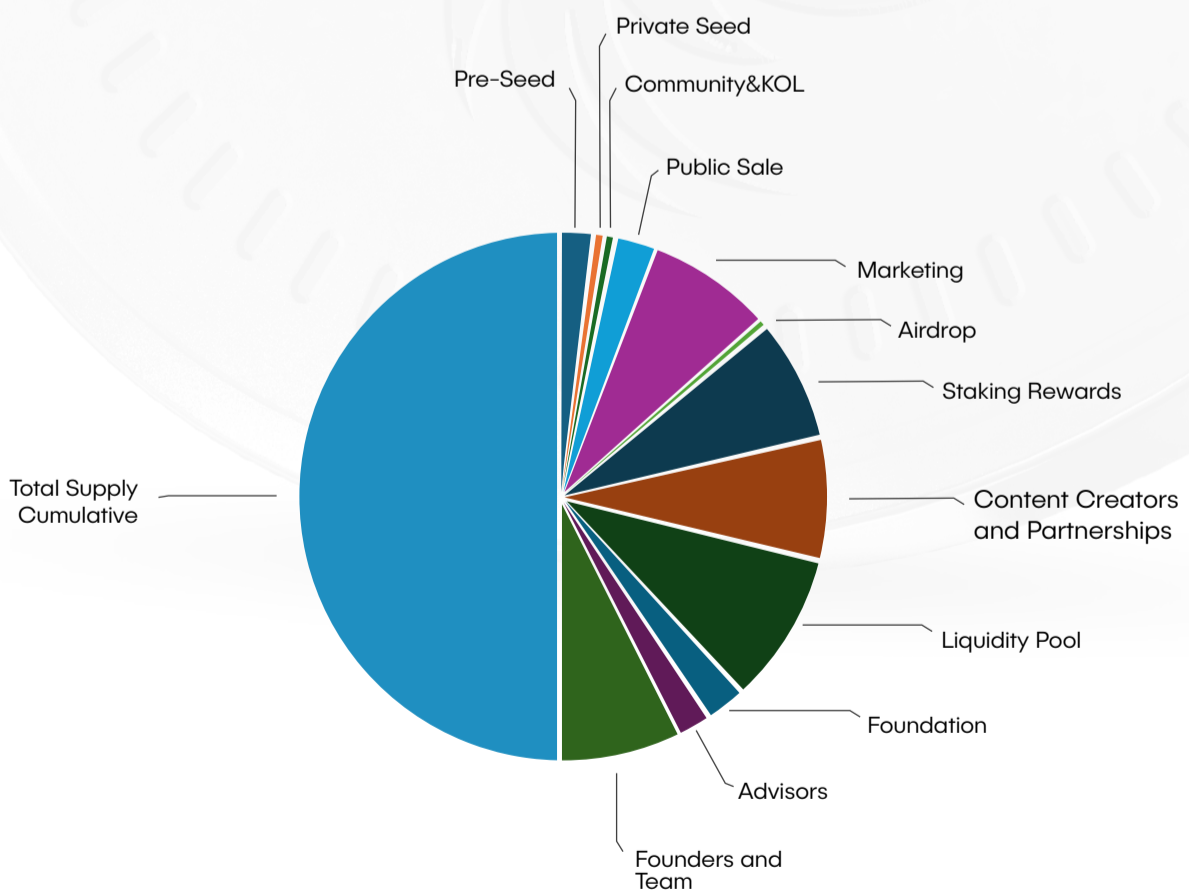
There will be no new Phoenic Token production after the entire supply is included in circulation.

5.2 Distribution of Supply

The portion equivalent to 52% of the total supply of Phoenic Token is allocated for Rewards, Staking & Liquidity, 20% for the treasury, and the remaining percentage is allocated for the following categories:

ROUND	%
Pre-Seed	%4
Private Seed	%1,33
Community&KOL	%1,44
Public Sale	%5
Marketing	%15
Airdrop	%1
Staking Rewards	%15
Content Creators and Partnerships	%15
Liquidity Pool	%18,67
Foundation	%5
Advisors	%4
Founders and Team	%15
Total Supply Cumulative	%100

A portion equivalent to 15% of the total supply of Phoenic tokens will be sold through private and pre-sale, while the remaining treasury tokens will be distributed over a 25-year vesting mechanism. Marketing and technology tokens, on the other hand, will be created with a vesting mechanism spread over 4 years.



5.3 How and In What Form Will Be On The Market

The allocated treasury for the upcoming 10 years will create a total of 500,000,000 tokens. This mechanism is structured as an automated process within the Phoenix Token smart contract.

The key mechanisms within the created tokens will operate through locking mechanisms applied via the transfer function in the wallets where they are created. By the end of 2029, after all tokens allocated for marketing and technology have entered circulation, only the tokens allocated to the treasury will remain locked and continue to be unlocked.

This structure implies a maximum reduction in token inflation from 5.06% to 2.52%, and subsequently, Phoenix Token having 0% inflation thereafter.

5.4 Burn Plan

Token burning is defined as the process of permanently removing a certain amount of a token by sending it to an irreversible address. Once crypto assets are removed from circulation, they cannot be retrieved. To prevent the reuse of these crypto assets and ensure they are completely removed from circulation, there are special crypto asset addresses called "eater addresses." These addresses, whose private keys are unknown, make it impossible to retrieve the crypto assets.

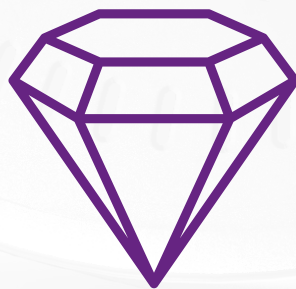
Token burning operations are a functional contribution of smart contracts. Therefore, burning operations can only be performed with crypto assets. A similar operation cannot be carried out in traditional financial markets.

As a result of token burning operations to be decided by Miracle Technology, the number of Phoenic Tokens can decrease to as low as 700,000,000.

Use Cases/What to Users Promised/Areas of Use

The benefits available to Phoenic Token holders are listed below. Miracle Technologies Group may change the benefits available to Phoenic Token holders from time to time from among the options listed below. While Miracle Technologies Group does not make any commitment, it will make every effort to offer the benefits set out below, but not limited to, Phoenic Token holders.

- **Discounted services at all businesses in the Miracle ecosystem**
- **Special hospitality packages**
- **% cashback on transactions with Phoenic tokens in businesses**
- **Opportunity to participate in events in the region where the business is located**
- **Stake earnings**
- **Discounted accommodation in hotel chains**
- **Extra bonus at the casino**



Conclusion

With Phoenic Token, it is aimed to play a more active role in the future of the Miracle ecosystem by increasing the interaction of businesses and consumers in the Miracle ecosystem, enabling consumers to obtain many returns, to have priority and discounted participation rights in many events, including but not limited to the events to be held by businesses in the Miracle ecosystem. Consumers have the opportunity to have a unique experience by taking advantage of the benefits provided by Miracle Technology Group, and it is aimed to have more fun by both earning a return and participating in different events in the businesses they spend. Earn while having fun, have fun while spending!

In terms of Miracle Technology Group, it is aimed to enable users to access the Miracle ecosystem through different channels, to increase the commitment of users to the ecosystem through various activities and participation, and at the same time to contribute to the ecosystem to spread and improve its activities all over the world.

