

A whitepaper serves as a detailed documentation of the project, including its objectives, vision, technical parameters, and other information. In the following text, I will describe what a whitepaper for your Cbit Crystalbit token might look like:

I. Introduction

Cbit Crystalbit is a cryptocurrency focused on free trading on decentralized exchanges (DEX). Our cryptocurrency starts with a value of 1Cbit = 0.00000000233064 BNB (0.0000007927\$). The total number of Cbit Crystalbit tokens is limited to 31,500,000 with a decimal point set at 18 places.

II. Technical Specifications

Name = Crystalbit

Symbol = Cbit

Total = 31,500,000

Decimal = 18

Token = Bep-20(BNB)

Contract: 0xd50151A8BFAb84f7fe5552382F7e604F3Ead1eF21eF2

Binance Smart Chain (BSC) is a decentralized blockchain platform that utilizes the Binance Chain protocol and enables developers to create dApps and smart contracts. BSC is designed to be compatible with the Ethereum protocol, which allows for easy transfer of smart contracts and tokens between the two platforms.

Tokens created on BSC are usually issued under the BEP-20 (Binance Smart Chain Token Standard) standard, which is a standard similar to ERC-20 on Ethereum. BEP-20 tokens are fully interoperable with other Binance Smart Chain tokens and are supported in most Binance products, such as Binance Exchange.

The technical specifications of BEP-20 are as follows:

Symbol: A unique abbreviated name for the token (max. 6 characters)

Name: The full name of the token

Decimal places: The number of decimal places used to represent one token (max. 18)

Total Supply: The total number of tokens in circulation

Contract Address: The contract address on the blockchain

Standard functions: Standard functions like totalSupply, balanceOf, transfer, approve, and transferFrom are supported as part of the BEP-20 standard.

The BEP-20 standard also provides special functions that are specific to the Binance Smart Chain. These functions include the ability to create tokens that support payment of fees in Binance Coin (BNB) and support for tokens that can be used for staking.

A. Contract

Cbit Crystalbit runs on the Binance Smart Chain and its contract address is: 0xd50151A8BFAb84f7fe5552382F7e604F3Ead1eF21eF2

B. Token Allocation

The total number of Cbit Crystalbit tokens is 31,500,000. Of this, 1,000,000 Cbit is intended for the owner and another 1,000,000 Cbit for promotion. The remaining 29,500,000 Cbit is for sale.

The percentage allocation of tokens is as follows:

3.17% (1,000,000 Cbit) is intended for the token owner

3.17% (1,000,000 Cbit) is intended for promotion

93.65% (29,500,000 Cbit) is intended for sale

C. Promotion Address

The promotion address for Cbit Crystalbit is: 0x29e02a99765681d069632af91a30852124f6405e. The pro

motion address can buy, increase liquidity, and distribute tokens.

D. Owner address

The owner address of Cbit Crystalbit is: 0x1ea48b47ef53397b3ed6a9d93df6469102ff3c3a.

E. Liquidity

The total liquidity of Cbit Crystalbit tokens is divided among the following DEX platforms: Pancakeswap, Bakeryswap, Babyswap, Apeswap, and Biswap. The total liquidity is 29,500,000 Cbit (100%)

21,000,000 Cbit on Pancakeswap (66.67%)

2,000,000 Cbit on Bakeryswap (6.35%)

2,000,000 Cbit on Babyswap (6.35%)

2,000,000 Cbit on Apeswap (6.35%)

2,000,000 Cbit on Biswap (6.35%)

III. Usage and Promotion Plan

Cbit Crystalbit is focused on free trading on decentralized exchanges. The promotional address can actively purchase tokens, increase liquidity, and distribute tokens. In the future, we plan to further expand the usage of Cbit Crystalbit and raise awareness of our project.

IV. Conclusion

Thank you for your interest in our Cbit Crystalbit project. We believe that our cryptocurrency will be successful.