

SATOZHI.COM

-WHITE PAPER-



SATOZHI (SATOZ)



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In 2008, a pseudonym of Nakamoto Satoshi submitted the groundbreaking paper "Bitcoin: A Peer-to-Peer Electronic Cash System" to the Metzdown Cryptography mailing list, before then publishing the initial implementation code in 2009. The first bitcoin was generated on January 3rd 2009 at 18:15:05 (UTC).

The Bitcoin model was unprecedented in that it solved the problem of double-spending on digital ledgers. The next two years witnessed rapid growth of both public and developer interest. It is a project that began with speculation and experimentation, but which has inspired a broad movement that will change the world.

Subsequently, a series of payment-related digital currencies such as LTC, DOGE, XRP, and PPC have emerged. The development of blockchain technology in this early period focused primarily on digital currency and applications offering currency transfer services, exchange, and payment. Along with Bitcoin, these services represent Blockchain 1.0, which was largely focused on decentralized money and payments.

The vision statement that Nakamoto laid out in 2010 had three core components: Decentralized publicly traded ledgers, end-to-end direct value transfer systems, and powerful scripting systems to run any agreement or currency.

Bitcoin achieved the first two goals, and the third was implemented with Ethereum, which released a white paper in 2014 and officially launched in 2015. Ethereum is an open-source, infrastructural decentralized system upon which blockchains and protocols can be run. It builds a common, low-level protocol that both provides a Turing-complete scripting language and executes smart contracts on the system. By deploying and running smart contracts, Ethereum demonstrates that blockchain can be used to facilitate transactions and build networks in highly complex scenarios. Ethereum released the application power of blockchain technology, and is considered to be Blockchain 2.0.

In the Blockchain 2.0 era, blockchain provides a trusted run-time environment for smart contracts, which are the foundation of blockchain applications. The applications of this technology extend far beyond payments. Many companies and governments are now exploring new application cases built on **smart contracts**.

1.1 Third-Generation Blockchain

We believe that third-generation blockchain technology will extend Blockchain 1.0 and 2.0 frameworks to revolutionize the entire technology industry.

A complete blockchain ecology cannot be isolated, it should be interconnected, synergistic, and large-scale. Most of all, an ecology should be flexible enough so as to evolve in step with changing needs and technological innovation.

Third-generation blockchain technology can both drive the real economy and serve as the core of the value internet. Fully functional Blockchain 3.0 will allow tokenized tangible and intangible assets to be measured, tracked, controlled, and traded on chain.

By constructing a safe, environmentally friendly, efficient, intelligent, and scalable technology ecosystem, Blockchain 3.0 will realize the mapping and transfer of various asset rights in the parallel time-space of the real and digital worlds.

When blockchain can be meaningfully applied to the field of social governance, in other words to the domains of science, culture, art, health, games, e-commerce, etc., we can say that it is entering the Blockchain 3.0 era. The range of blockchain applications is limitless, and early stage applications currently address: digital identity authentication, notarization, arbitration, auditing, domain name, logistics, medical, mail, travel permits/visas, voting, and more. Indeed, Blockchain 3.0 will likely become the foundation of the "Internet of Everything."



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1.2 What Is Satozhi ?

Satozhi (SATOZ) is a crypto token that runs fully on the Binance Smart Chain (BSC) network according to the standards of the most advanced smart contract protocols.

1.3 About SATOZHI

SATOZHI (SATOZ) Was formed using a technical protocol similar to Bitcoin (BTC) which was created according to Satoshi Nakamoto's proposal. If in Bitcoin (BTC) we are familiar with the Proof-of-Work (PoW) protocol then at Satozhi (SATOZ) a better protocol is made, known as Proof-of-Burn (PoB).

Satozhi (SATOZ) was created for everyone, including you. If you are an investor, you can save long-term SATOZ as a store of value. If you are a trader, you can buy SATOZ and sell when it is profitable. If you are a miner you can burn SATOZ to receive a block reward every 10 minutes in any wallet. If you are a developer, the SATOZ project is open-source and driven by the community, not creators.

1.4 Background

Satozhi (SATOZ) is the first token in the world to use this new protocol. This protocol uses the logic of burning the token supply in the block chain, and then creating a new token in the pool every 10 minutes.

2. Specifications

Information of Token Satozhi

Satozhi Token Name	SATOZ Abbrevation	8 Decimals
21.000.000 Total Supply	50 /10 mins Mintable Rewards	BEP20 Standart
Smart Contract	0xf4341fA52669cea0c1836095529A7E9B04b8b88D	
Logo Token		Logo Burn

<https://bscscan.com/token/0xf4341fA52669cea0c1836095529A7E9B04b8b88D>



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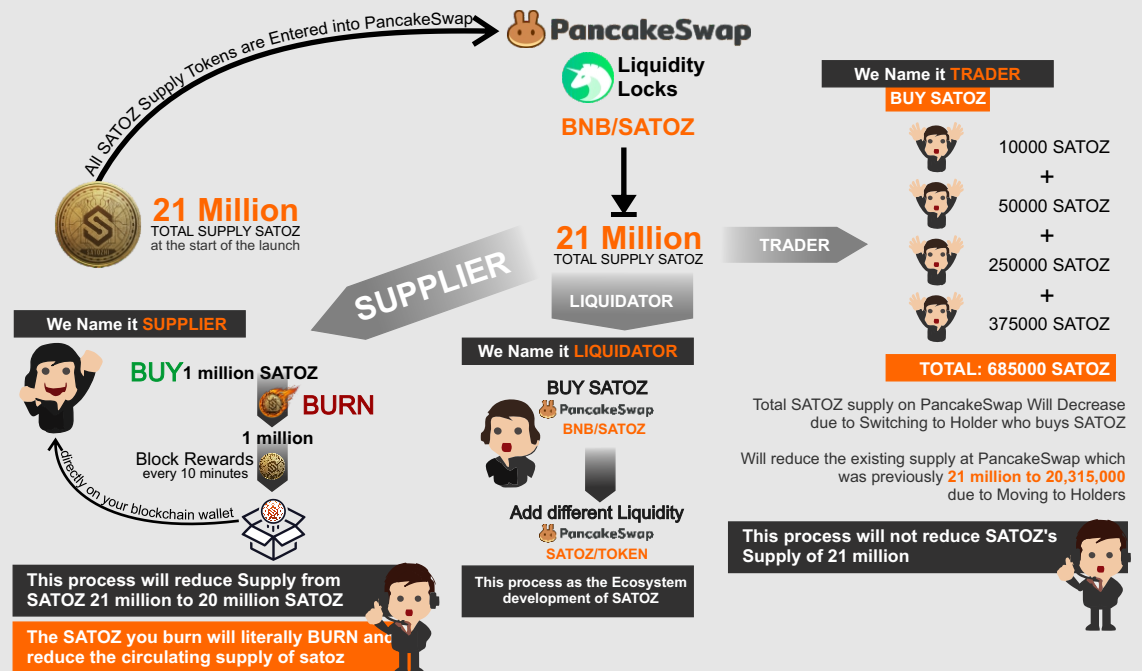
3. Proof Of Burn By. SATOZ

There are 3 Types of SATOZ HOLDER

1. TRADERS: Users who only buy SATOZ and keep it in their smart wallet and wait for the price increase, as a store of value.

2. SUPPLIER: Users who buy SATOZ then burn it, and will get SATOZ prizes in their smart wallet every 10 minutes automatically.

3. LIQUIDATOR: Users who buy and liquidate SATOZ into a pool (such as PancakeSwap), with the same or different pairs.



<https://exchange.pancakeswap.finance/#/swap?outputCurrency=0xf4341fa52669cea0c1836095529a7e9b04b8b88d>



<https://www.unicrypt.network/amm/pancake/pair/0xD5aEE6474b98812FF52fB63e7D111f04c82156a8>



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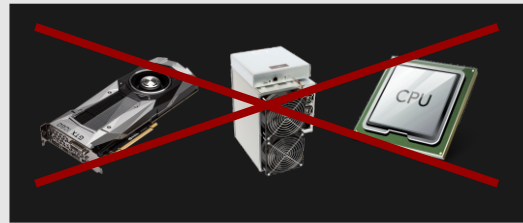
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What are the advantages of Satozhi's Proof-of-Burn (PoB)

The Proof-of-Burn (PoB) protocol is an upgrade over the 12 year old Proof-of-Work (PoW) protocol.

Unlike the Bitcoin (BTC) protocol where you must have mining equipment in the form of a GPU, CPU, or ASIC.

Proof-of-Burn (PoB) allows you to earn block rewards directly on your blockchain wallet.



SATOZ Doesn't use any Tools
Proof-of-Burn (PoB) allows you to earn block rewards directly on your blockchain wallet.

You may feel a loss at first, but you are a person who is a supplier of SATOZ in the long run, the more you burn SATOZ to reduce circulation, the bigger percentage of pool you will get every 10 minutes (similar to bitcoin), the more power you have the more you will get.

HOW SATOZ PROOF-OF-BURN (POB) WORKS



3. Proof Of Burn By. SATOZ



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You may feel a loss at first, but you are a person who is a supplier of SATOZ in the long run, the more you burn SATOZ to reduce circulation, the bigger percentage of pool you will get every 10 minutes (similar to bitcoin), the more power you have the more you will get.

What is the BLOCK Term in SATOZ

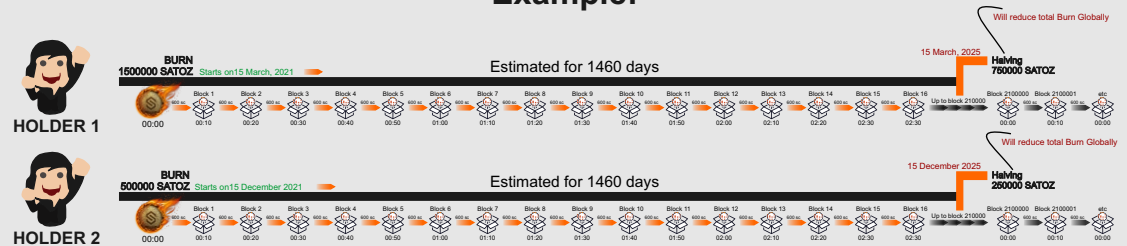


SATOZ doesn't have blocks like bitcoin because **satoz is a crypto token** that runs completely on the Binance Smart Chain (BSC) network according to the most advanced smart contract protocol standards.

The blocks on the SATOZ are made based on the **Timestamp** every **600 seconds = 1 block** starting from the first time you burn **SATOZ in your wallet**.

This is the difference between SATOZ and BITCOIN where the first SATOZ **block starts based on the time each holder starts burning** in his personal wallet, this is where SATOZ is fair compared to BITCOIN.

Example:



Holder 1 began burning on 15 March 2021 as many as 1,5 million Satoz
 Holder 2 started to burn on 15 December 2021 as much as 500 thousand Satoz
 The total burned was 2 million Satoz



THIS IS VERY FAIR



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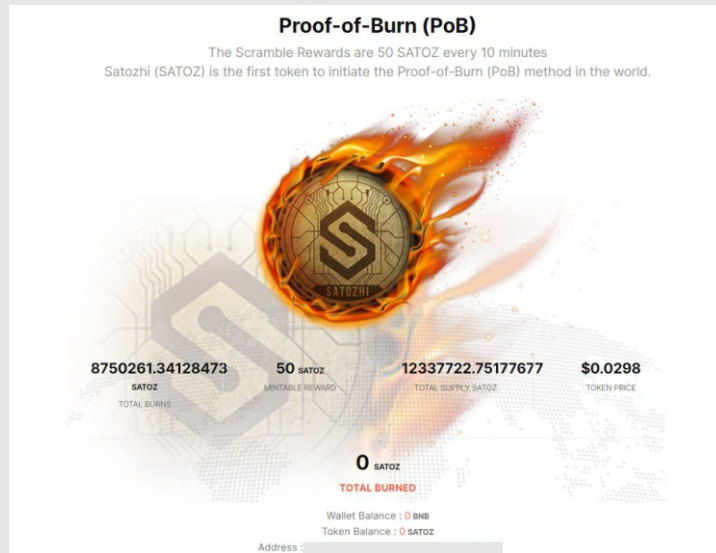
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3. Proof Of Burn By. SATOZ

Step by step burning SATOZ

There are currently 4 ways to BURN SATOZ

1. Using a decentralized application (DAPP) (<https://satozhi.com/proofofburn>)



(<https://satozhi.com/proofofburn>)

2. Visit Satozhi Smart Contract on bscscan (writeContract) no.1 ProofOfBurn fill in the amount you want to burn and add eight 0s behind it. Example you will burn 10000 satoz writing like this (1000000000000)

Transfers Holders Info Read Contract **Write Contract** Analytics Comments

Connect to Web3 [Reset]

1. ProofOfBurn

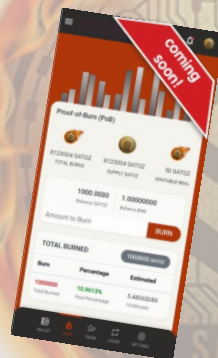
amount (uint256)

1000000000000

Write

3. Through the SATOZ Core Application (Soon)

4. Through the SATOZ Pool Provider on the SATOZ Core Application (Soon)



3. Proof Of Burn By. SATOZ



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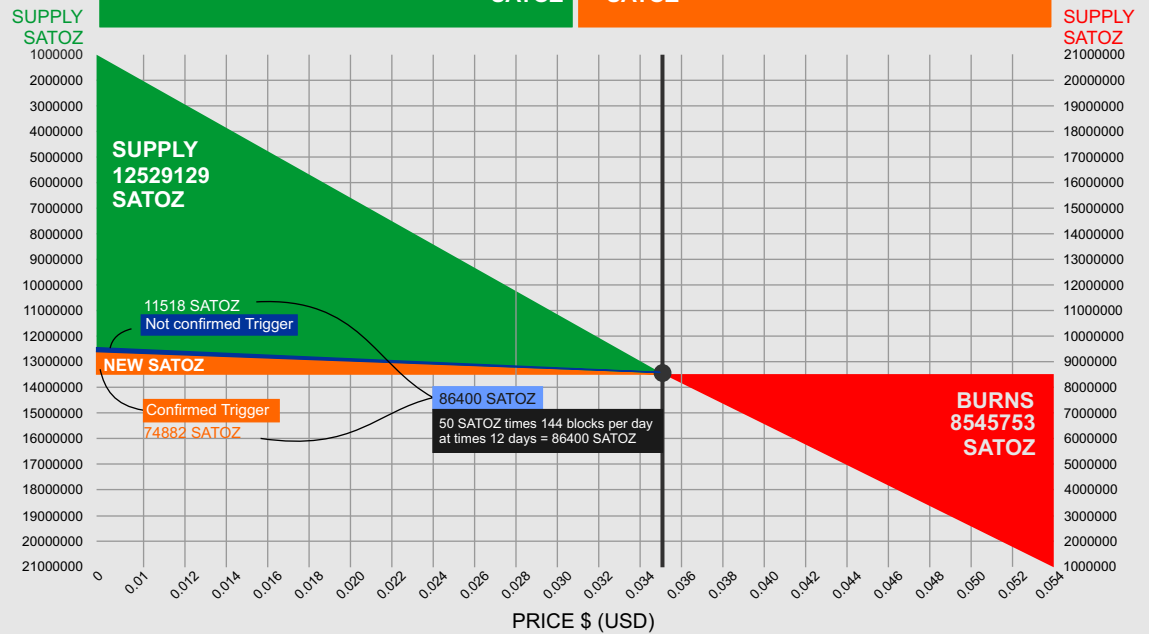
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SATOZ SUPPLY CIRCULATION

12 DAY STATS

MAX SUPPLY	21000000 SATOZ	8545753 SATOZ	TOTAL BURNS
TOTAL SUPPLY	12529129 SATOZ	74882 SATOZ	NEW SATOZ



■ MAX SUPPLY

■ TOTAL BURNS

■ TOTAL SUPPLY

■ NEW SATOZ (CONFIRMED Trigger)

■ NEW SATOZ (NO CONFIRMED Trigger)



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3. Proof Of Burn By. SATOZ

LIQUIDATOR

Users who buy and liquidate SATOZ into a pool (such as PancakeSwap), with the same or different pairs.

Users who buy and liquidate SATOZ into a pool (such as PancakeSwap, JulSwap, 1inch etc), with the same or different pairs.

SATOZ IS YOUR ASSET You Have SATOZ



You are the first
Liquidity provider.
The ratio of tokens
you add will set
the price of this pool.

SATOZ/BNB



You Have BNB

SATOZ/CAKE



You Have CAKE

SATOZ/ADA



You Have ADA

SATOZ/JULD



You Have JULD

The more
SATOZ on different EXCHANGES and the more SATOZ on different PAIRS
the Bigger the SATOZ ecosystem



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4. Token Agreement

This Token Agreement shall be entered into by and between SATOZHI, which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its successors and permitted assigns and the purchaser having signed up for the purchase of SATOZHI Tokens ("SATOZ") website <https://www.satozhi.com> which expression shall, unless it be repugnant to the context or meaning thereof, be deemed to mean and include its successors and permitted assigns on the date of its electronic acceptance by Purchaser.

Whereas, The Project and Purchaser desire to enter into a relationship in which the Project will provide Tokens to be used on the website and other ventures of the SATOZHI ecosystem, as explained in Agreements defined in Terms and Conditions and explained below, in exchange for consideration which has been fixed as published by the Project on its Website and/or any of the documents which make up the Agreements.

5. General Terms & Condition

1. Please read all the documents which form the Accompanying Documents as specified in the Terms & Condition carefully before participation in this Token Sale. Note that the Terms & Condition contains a binding arbitration clause and class action waiver, which, if applicable to you, affect your legal rights. If you do not agree to these terms of sale, do not visit the Website and Use the Tokens in any manner and also do not participate in the Sale of the Tokens.

2. The Token is not a financial or securities instrument. It is proprietary software made for mere participatory access to the websites and other platforms within the SATOZHI ecosystem and certain other limited rights as specified in this document or Accompanying Documents.

3. The Tokens are issued at the sole discretion of the Project on submission of the requisite payment, completion of identification procedure, submission of necessary documents and fulfillment of all terms specified in all documents included in "Agreements" as specified in the Terms & Condition. The Project may refuse to allocate or sell any Tokens even on fulfillment of all conditions without assigning any reason thereof.

6. Disclaimer

This section contains legal disclaimer and Term and Conditions

The following terms and conditions (these "Terms") govern the token sale from SATOZHI. for the sale by the Project to you, and the purchase by you from the Project, of certain cryptographic tokens which adhere to and support the BEP20 Token Standard.

By accepting these terms and purchasing tokens, you agree to be legally bound by these terms and you expressly acknowledge and represent that you have carefully reviewed these terms in their entirety and fully understand the contents herein, including the risks, costs, and benefits of purchasing tokens. If you are in any doubt as to the action you should take, you should consult your legal, financial, tax or other professional advisor(s). If you do not agree to these terms, please do not accept these terms or proceed further for the purchase of any tokens.

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What is Satozhi (SATOZ)?

Satozhi (SATOZ) is a crypto token that runs fully on the Binance Smart Chain (BSC) network according to the standards of the most advanced smart contract protocols.

Why name it Satozhi (SATOZ)?

Satozhi (SATOZ) was formed using a technical protocol similar to Bitcoin (BTC) which was created according to Satoshi Nakamoto's proposal. If in Bitcoin (BTC) we are familiar with the Proof-of-Work (PoW) protocol then at Satozhi (SATOZ) a better protocol is made, known as Proof-of-Burn (PoB).

How does the Proof-of-Burn (PoB) protocol work?

Satozhi (SATOZ) is the first token in the world to use this new protocol. This protocol uses the logic of burning the token supply in the block chain, and then creating a new token in the pool every 10 minutes.

What are the advantages of Satozhi's Proof-of-Burn (PoB)?

The Proof-of-Burn (PoB) protocol is an improvement over the 12-year-old Proof-of-Work (PoW) protocol. Unlike the Bitcoin (BTC) protocol where you must have mining equipment in the form of a GPU, CPU, or ASIC. Proof-of-Burn (PoB) allows you to earn block rewards directly on your blockchain wallet.

What is the difference between Satozhi (SATOZ) and other tokens?

Satozhi (SATOZ) allows you to save, trade, multiply, give a gift, and get block prizes without having to spend money, effort, and time to stay on the decentralized application (DAPP) all the time. Satozhi (SATOZ) can be stored anywhere, and will continue to work according to the Proof-of-Burn (PoB) protocol.

Who are the target users of Satozhi (SATOZ)?

Satozhi (SATOZ) was created for everyone, including you. If you are an investor, you can save long-term SATOZ as a store of value. If you are a trader, you can buy SATOZ and sell when it is profitable. If you are a miner you can burn SATOZ to receive a block reward every 10 minutes in any wallet. If you are a developer, the SATOZ project is open-source and driven by the community, not creators.

What if the SATOZ supply is too much?

The goal of Satozhi (SATOZ) was created with the Proof-of-Burn (PoB) protocol is that tokens must be burned first to get block rewards and increase the circulation supply. The supply of Satozhi tokens (SATOZ) will not be able to increase if there is no burning, the more amount you burn, the less the remaining supply is circulating.

How does the protocol affect pricing?

The number of Satozhi (SATOZ) tokens burned will decrease the total circulating supply across all holders. The law of the market occurs when demand exceeds the amount in circulation, or what is commonly called Supply on Demand (SoD).

When should I start Satozhi (SATOZ)?

If you are an investor or market trader, today's token supply remains half of the initial total Satozhi (SATOZ) supply of 21 million tokens, and prices will soar when the token supply is low after being burned. If you are a minter, now is the perfect time because your percentage of your Proof-of-Burn (PoB) pool is still very profitable.



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How to Rewards on SATOZ?

To get a Rewards, you must burn your token on Satoz Platform. after doing this, the reward will be distributed 50 Satoz every 10 minutes with an even distribution of the total tokens burned. Rewards will be obtained forever until the total tokens back to 21 millions.

How does the Proof-of-Burn (PoB) protocol work?

Satozhi (SATOZ) is the first token in the world to use this new protocol. This protocol uses the logic of burning the token supply in the block chain, and then creating a new token in the pool every 10 minutes.

Where do the burn reward come from?

The reward come from new minted token with the max token is 21 millions Satoz. SATOZ saved on the Smart contract (0xf4341fa52669cea0c1836095529A7E9B04b8b88D)

How much prize do I get from burning SATOZ?

You will get a prize every 10 minutes. The prize distributed is 50 SATOZ, this calculation is obtained from the personal percentage that you burn to the total supply that has been burned. The bigger you burn, the bigger the portion you get from a total of 50 SATOZ /10 minutes.

**THIS IS
VERY FAIR**

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- Twitter : <https://twitter.com/satozhiofficial>
- Telegram : <https://t.me/satozhitoken>
- Facebook Page : <https://facebook.org/satozhiofficial>
- Smart Contract : `0xf4341fa52669cea0c1836095529A7E9B04b8b88D`



SATOZHI.COM

**SATOZHI (SATOZ) IS THE FIRST CRYPTO TOKEN
TO INITIATE A PROOF-OF-BURN (POB)
METHOD IN THE WORLD.
BINANCE SMART CHAIN NETWORK.**



**THIS METHOD COMBINES THE BITCOIN (BTC) CONCEPT
WITH THE ABILITY TO BURN SUPPLIES AND REWARDS UNIQUE TO THE
BINANCE SMART CHAIN NETWORK.**