



\$ATOSHI COIN **WHITEPAPER**

Website: <https://satoshicoin.pro>

Introduction to Satoshi Coin	3
The Vision	4
The Mechanics	5
The Presale	6
Tokenomics	7
Taxes	8
WBTC Buybacks & Rewards	9
Jeet Protection	10
The SAT Contract	11
What is PoCP	12
PoCP Improvements	13
Rewards	14
Roadmap	16
Marketing	17
DEX & CEX Listings	18
Conclusion	19



INTRODUCTION TO SATOSHI COIN

After 13 years of anonymity and disappearance, Satoshi Nakamoto, the enigmatic creator of Bitcoin, suddenly reemerged into the spotlight. His return sent shockwaves through the cryptocurrency community, sparking curiosity and speculation about his intentions.

In a highly anticipated press conference, Satoshi revealed his reasons for resurfacing.

He expressed concern over the direction the crypto space had taken since his departure. The original vision of a decentralized and peer-to-peer digital currency had been overshadowed by excessive speculation, regulatory challenges, and environmental concerns surrounding energy-intensive mining.

Satoshi Coin was born!





THE VISION



Satoshi announced his plan to create the Satoshi Coin, a project that aimed to capture the essence of his original vision for a decentralized and sustainable digital currency.

Unlike other cryptocurrencies, the Satoshi Coin would implement novel consensus mechanisms, designed to be more energy-efficient and eco-friendly, while maintaining the core principles of decentralization and security.

THE MECHANICS

- 1. Environmentally Friendly:** PoCP doesn't require energy-intensive mining operations, making it an eco-conscious alternative to traditional algorithms.
- 2. Accessibility:** The application is easy to set up and use, allowing a broader user base to participate in the coin mining process.
- 3. Fair Rewards:** The reward distribution system is based on the actual computational power contributed by each user's computer. This ensures that rewards are allocated fairly, encouraging participation and fostering a stronger and more inclusive community.





THE PRESALE

A presale consisting of three phases.

Each phase has its benefits and we encourage investors to enter early in order to get the best price per \$SAT.

The presale is fully automated.

Investors are able to invest in ETH, BNB or USDT on both Ethereum and Binance Smart Chain.

Claiming tokens will be available at the end of the sale via the website.



Phase One

2.1M



Phase Two

3.15M



Phase Three

4.2M



Team

1.05M



Staking

9.45M



Liquidity

1.05M

PHASE ONE

1 SAT = \$0.23

PHASE TWO

1 SAT = \$0.50

PHASE THREE

1 SAT = \$1

The presale has three phases, the earlier you buy the more SAT you get in the early phases.



SAT TOKENOMICS

21M Total Supply

Just like Bitcoin ,a 21M fixed supply..

5% Tax

Small tax to ensure full growth of the project.

1% WBTC

WBTC is bought and rewarded to the most loyal holders of SAT.

Short-term investors will not get WBTC rewards.

2% Marketing

Marketing will be extensive and as well as the presale funds, this part of the tax will be used to grow the visibility of the project.

2% Development

This aspect of the tax is used to develop the platform further and add to the presale funds to ensure longevity of the project.

Jeet Protection

\$SAT is protected by a brand new unique jeet protection system, which ensures panic sellers can not harm the chart.



SAT TAXES

Tax is 5% and is used to fund marketing and development as well as buy WBTC on the Ethereum network.

- 2% for development
- 2% for marketing
- 1% for WBTC buybacks for rewards to the most loyal holders

The contract has a safeguard in place where the taxes cannot be increased past 10%.

This gives added peace of mind to investors.





WBTC BUYBACKS & REWARDS

1% of the tax is used to buyback WBTC.

The WBTC will be used to reward the most loyal holders.

These are holders which pass certain criteria in terms of holding the Satoshi Coin (SAT) token.

A snapshot will be made a certain intervals, if holders have met the criteria up to this snapshot, they will be able to claim WBTC from the Satoshi Coin app.





JEET PROTECTION

Jeet protection is something that is needed to protect investors from short-term traders.

Short-term traders invest to scalp or swing a token for quick gains/profits which can hurt the chart outlook to new investors.

Satoshi Coin has a jeet protection system which does a few things:

- Encourages long-term investors to invest
- Discourages short term traders
- Protects the price and forces investors to exit slowly

After buying the jeet protection system allows an investor to exit 10% of their tokens per day.

This means that buy pressure will outweigh sell pressure in most cases, especially at launch, to allow us to grow and build a positive outlook for investors and serious speculators.

THE SAT CONTRACT



Security is the most important aspect of a token and the contract is top of that list.

The Satoshi Coin contract has security limits in place to prevent malicious behaviour which allow to act as renounced even though it is not renounced.

- Tax limits of 10%
- Max wallet can only be increased not decreased
- Cannot pause trading
- Cannot blacklist wallets
- Cannot mint new tokens
- 21M supply is fixed and is the max supply

All of these allow our contract to remain un-renounced but act as a renounced contract.





WHAT IS POCP?

A NEW STAKING MECHANISM

Introducing Proof of Computing Power (PoCP): A Revolutionary, Environmentally Friendly Coin Mining Algorithm

Proof of Computing Power (PoCP) is an innovative and eco-friendly coin mining algorithm that sets a new standard in the world of cryptocurrency. Unlike traditional Proof of Work (PoW) or Proof of Stake (PoS) algorithms, PoCP harnesses the existing computational power of users' computers without consuming any additional resources to produce new coins.

The core concept of PoCP revolves around reading the computer's specifications, such as CPU, GPU, and RAM, to determine the power it contributes to the network. Based on this analysis, the algorithm then calculates the rewards that the user is entitled to, making it a fair and transparent system for distributing coins.



POCP ADVANTAGES

1. **Security:** To ensure the robustness of the algorithm, it's essential to implement rigorous security measures to prevent potential attacks or vulnerabilities. Conducting regular audits and seeking input from the broader community can enhance PoCP's security.
2. **Scalability:** As the network grows, scalability becomes crucial to maintaining efficiency. Continuously optimizing the algorithm to accommodate a larger user base and network growth will be vital for the long-term success of PoCP. This will be valid when the Bitcoin fork happens.
3. **Incentive Mechanism:** To further motivate users to participate actively, consider exploring additional incentive mechanisms beyond just coin rewards. Introducing staking or governance features could enhance user engagement and commitment to the network.
4. **Community Engagement:** Foster an active and engaged community around PoCP by providing resources, hosting events, and encouraging open discussions. Strong community involvement can lead to valuable feedback and improvements.

REWARDS & HALVING



Rewards are earned via mining and staking and rewards will last until 2050 and Satoshi Coin will have a halving event each year, this event will half rewards each year until 2050.

This means rewards start off being larger and as the years go by the reward rate reduces making the token scarcer which should drive price as users will need to stake more to earn the same rewards as the previous year.



Rewards can be earned in a variety of ways in Satoshi Coin.

- PoCP Staking
- WBTC Loyalty Rewards

PoCP Staking rewards are rewards earned via our PoCP app on Windows, Mac, Linux, Android and iOS.

These are based on your computational power (CPU, GPU and RAM) and your holdings.

A more powerful computational profile will yield higher rewards.

You can see more in-depth details on PoCP on pages 12 & 13.

WBTC loyalty rewards are discussed on page 9, please see this page for full details.



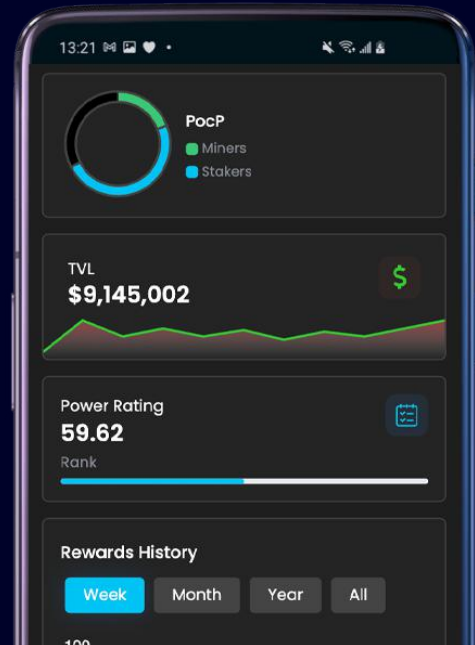
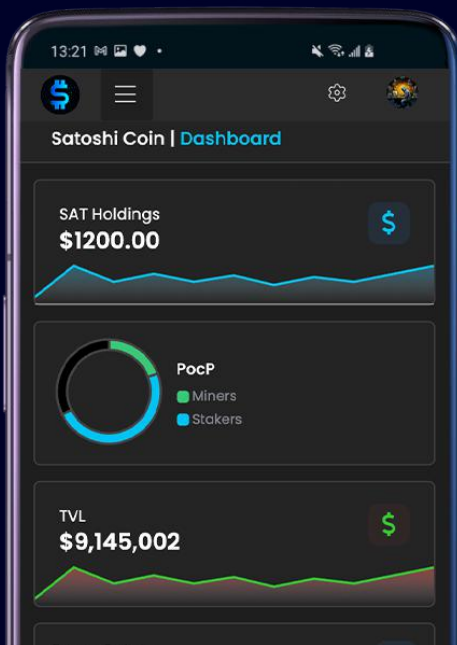
REWARDS

The Satoshi Coin apps will provide a full dashboard for mining, staking, deposits, withdrawals, claiming and many other stats and historical data about rewards as well as PoCP stats.

Rewards are calculated using our own scoring algorithm which is based on the hardware of a users system, the better the score, the better your earning rate when it comes to mining and staking SAT tokens.

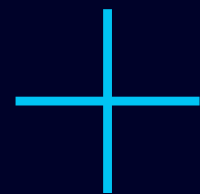
$$\text{Rate} = \text{Daily Reward Rate} / \text{Total Network PoCP Power} * \text{My PoCP Power}$$

This will give users their own reward rate per day, improving hardware can improve your daily reward rate.





ROADMAP



Heavy Marketing

This includes reaching top influencers, callers as well as listing on the top crypto sites such as CoinMarketCap, CoinGecko, Dextools. Dextools trending and Dextools ads too as well and much more. See page 16.

PoCP Staking

PoCP (Proof of Computing Power) is staking based on system specifications. Anyone can run a PoCP node but holders will get a better earnings boost than non-holders.

Proof Of Stake App

An app which will allow you to manage your PoCP nodes and boost your earnings rate.

Bitcoin Rewards App

1% of all taxes go towards BTC rewards as a loyalty program for the most loyal holders. This app will allow you to manage your rewards such as claim them or re-invest them.

Tier One CEX Listings

Tier One CEX listings are all we will focus on, we will not waste time on sub standard CEX listings.

Bitcoin Fork

Satoshi Coin will create a new fork of BTC once adoption is achieved on our PoCP protocol.





MARKETING



Articles

Articles on well known outlets such as Coin Telegraph, Yahoo and Bllomberg and many more.

Press Releases

Press releases on well known sites such digital marketer, etc.

Ads

Ads on Etherscan.io, Dextools.io and many other well known high traffic sites.

Influencers

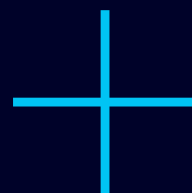
Only the elite influencers and effective callers will be used.

Video Marketing

High-end Youtube and Ticktock influencers with a track record of giving crypto projects exposure.

Forum Marketing

Top crypto forums ads such as 4chan, etc.



COINTELEGRAPH
The Future of Money



BITCOINIST.NET
CRYPTOCURRENCY REVIEWS AND TECHNOLOGY



BITCOIN **Investing.com**
MAGAZINE



Decrypt



NEWS BTC



cryptonews



CoinDesk



DEX & CEX LISTINGS

Uniswap

Launching on Uniswap DEX from day one. Ethereum is the most adopted smart contract EVM chain and in our opinion launching on Ethereum will bring the best success to the project.

Kucoin

Kucoin is an achievable exchange in fact one of our team members has a connection to a high level Kucoin executive. A top 5 exchange on CoinMarketCap and one of the market leaders.

OKX

OKX is an achievable exchange once adoption is achieved. OKX is a top 10 exchange on CoinMarketCap so it is of great interest later in our growth.

Binance

The ultimate target, with our funds we are able to purchase the listing, so we will network with Binance once the project achieves huge adoption.

ByBit

ByBit can be organised shortly after launch. A top 5 exchange as of writing on CoinMarketCap. ByBit can provide the project with great exposure and be a stepping stone to bigger exchanges.

Gate.io

Gate.io listing fee is secured early enough so that we can approach them shortly after launch and listing usually comes with a promo launch. A top 15 exchange.

CONCLUSION



In conclusion, Proof of Computing Power (PoCP) introduces an innovative and eco-friendly approach to coin mining, revolutionizing the cryptocurrency landscape. With its focus on environmental sustainability, accessibility, and fairness.

PoCP has the potential to attract a wide range of users and establish itself as a leading algorithm in the world of cryptocurrencies.

By continuously seeking improvement and engaging the community, PoCP can pave the way for a more inclusive and sustainable digital currency future.

Satoshi Coin is here to change the landscape and provide investors a safe and unique way to earn rewards in many ways whilst been involved in the protocol.

STRATEGIC ALLIANCES

