

SATO

Born With A Dream To Make A Difference!



To learn more about this project, please visit our official website at satonetwork.com. You may also email us at hello@satonetwork.com.

WHAT IS SATO?

Sato is a cryptocurrency that uses Kawpow algorithm! Born as a utility coin for the Sato network.



WHAT IS CRYPTOCURRENCY?

A cryptocurrency is a digital or virtual currency that is secured by cryptography, which makes it nearly impossible to counterfeit or double-spend. Many cryptocurrencies are decentralized networks based on blockchain technology—a distributed ledger enforced by a disparate network of computers. A defining feature of cryptocurrencies is that they are generally not issued by any central authority, rendering them theoretically immune to government interference or manipulation.



To learn more about this project, please visit our official website at satonetwork.com.

You may also email us at hello@satonetwork.com.

WHAT IS KAWPOW ALGO?

KAWPOW is a mining algorithm mainly known to people mining Ravencoin. It also supports other cryptocurrencies, like our Sato. The algorithm is protected against ASIC which leads to potential centralization.



HOW IT WORKS?

Miners use their GPU to mine the coin, the core will produce at least 8 Billion Satos in its life cycle, more or less 1,5 million daily. Each block generates a reward of 1000 coins per minute, and halving is fixed every 4 years. Using various pools platform you will be able to collect coins and trade them into Satodax.com "our exchange".

We are working to improve the coin, the exchange, our pool and staking feature too, so community will have only to be patient and support us in our journey. In the next few months we will study to do a parallel crypto that will stay alive during all the project phases. With Sato, members can decide to continue mining or exchange it with ratio 1000:1 ie "1000 Satos for 1 new token" and the token will have the staking feature, so members can earn passive income holding it!



TOKEN USE CASE

- 1) Save money on trading fee on our exchange using the token.
- 2) Use it to pay listing fee for new coin on exchange.
- 3) Create liquidity on the exchange after receiving staking rewards.
- 4) Hold a good amount of tokens to be eligible for receiving shares from exchanges' monthly revenues!
- 5) Possible integration to a platform for conversion to fiat.

We reserve the right to continue improvements and update both white paper and road map



To learn more about this project, please visit our official website at satonetwork.com. You may also email us at hello@satonetwork.com.

CREATE YOUR OWN TOKEN ON SATO BLOCKCHAIN

Unique tokens allow token holders to create unique assets. Like ERC721 tokens, unique tokens are guaranteed to be unique and only one will exist. Unique tokens can change ownership by sending the unique token to another user's address.

Some examples of unique tokens:

A software developer can issue the asset with the name of their software eg "TOYGAME", and then assign each "TOYGAME" token a unique id or license key. The game tokens could be transferred as the license transfers. Each token TOYGAME:398222 and TOYGAME:423655 are unique tokens.

SATO based unique assets can be tied to real world assets.

Create an asset named "GOLDVAULT". Each gold coin or gold bar in a vault can be serialized and audited. Associated unique

- assets GOLDVAULT:444322 and GOLDVAULT:555994 can
- be created to represent the specific assets in the physical gold vault. The public nature of the chain allows for full transparency.

To learn more about this project, please visit our official website at satonetwork.com. You may also email us at hello@satonetwork.com.



MESSAGING STAKEHOLDERS

A common problem with tokens/assets is that the token issuer cannot communicate with the token holders. This must be handled very carefully because the token holders do not always wish to be identified. The communication should allow the token holder to opt-out at any time. The message system should only allow select parties to use the message channel so that it is not considered as spam.



To learn more about this project, please visit our official website at satonetwork.com.

You may also email us at hello@satonetwork.com.

PRIVACY

Privacy is key in investments and tokens because financial systems function better when assets are fungible and can trade in a friction-less manner. The project should seek to strengthen privacy in any way possible as future technological improvements are made.



COIN SPECS

• Name : Sato

• Ticker: SATO

• Total Supply*: 8,000,000,000

Algo : Kawpow

Premine: 0.001875 % first 1000 Blocks

Block Reward: 1000 coins

Block Speed : 1 min

Maturity: 2 hrs

Confirmation: 101 Blocks

P2P and RPC port: 3334 and 3333

Transaction Cost And Weight: 0.01/kb, max 4 mb

Block Halves: Every 4 years

• Ability To Create Own Token: Yes



To learn more about this project, please visit our official website at satonetwork.com.

You may also email us at hello@satonetwork.com.

ROADMAP 2021

- Sato idea is born.
- Social accounts are created.
- Website goes live.
- Whitepaper gets documented.
- Team is formed.
- Crypto exchange "Satodax" goes live.
- Core developing begins.
- Windows and Linux wallets are released.
- Block explorer goes live.
- Testing of core and server begins.



You may also email us at hello@satonetwork.com.

ROADMAP

2022

- Initial study for mobile wallet.
- Initial study for platform exchange from crypto to fiat.
- Initial study for "satocard".
- Initial study for coin, platform and exchange licenses.
- Marketing continues.
- Continue to seeking for partners.
- Various improvements to core and wallets.



ROADMAP

2023

- Development of "satocard" begins.
- Developing platform kicks off.
- Various improvements are implemented to strengthen the network.
- Marketing continues.



CONTACT US

- Twitter: https://twitter.com/satodax
- Telegram: https://t.me/satoexcom
- Official Website: https://satonetwork.com
- Official Exchange: https://satodax.com
- Discord: https://discord.gg/fdpRAdKYeP
- Email: hello@satonetwork.com

