





Birth of tokens available at 10% discount for mining machines and parts



Click here to get the latest information.

\* <u>HP</u>

https://coin.shirushi.tokyo/

\*Telegram

https://t.me/shirushi\_mining

\*Twitter

https://twitter.com/Shirushi\_Coin

- Summary
- Utility
  - Use in online stores
  - Use in mining games (GameFi)
- Technical Specification
- Core members
- Token Economy
  - Liquidity supply
  - Investor owned (IEO / IDO)
  - Development cost
    - Hardware Technology
    - Cooling Technology
    - Materials Technology
    - Energy Technology
  - Reserve
- Roadmap
  - Year 2022
  - Year 2023
  - From Year 2024



# Summary

## Summary

Shirushi Coin (SISC) is a token offered by a Japanese data center operator company. This token is designed to support PoW miners (people who mine cryptocurrencies such as BTC, ETH, etc.). And since it is implemented on Binance Smart Chain (BSC), there is no need to worry about network reliability.

With this token, you will be able to purchase mining machines and parts sold by Shirushi Inc. in its online store at 10% discount\*1 price. This feature is truly the most powerful utility for miners. It is expected that the coin will always be bought as long as there is demand for mining machines.



In addition, Shirushi Coin can be used to exchange for powerful items in the Shirushi Inc. mining game. These items increase the amount of daily crypto assets you can earn.

SHIRUSHI Inc. has launched technologies that are amazing the world, and we plan to invent even more amazing technologies in the future. Each time this happens, the value of this coin will increase, and its value will grow.

\*1... The 10% discount may not always be available due to changes in market conditions.



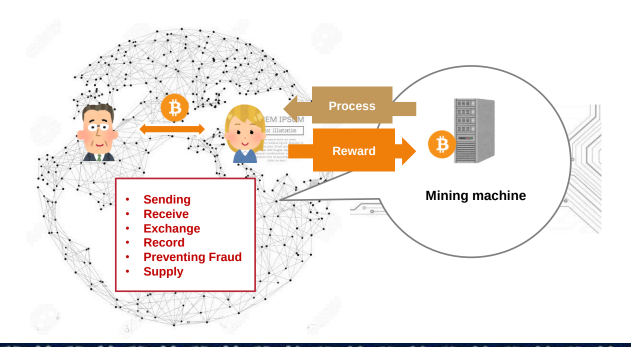
#### Summary

First, let us explain what cryptocurrency mining is. Cryptocurrency mining is the process of sending, receiving, etc(BTC, ETH...) on a daily basis around the world. Technically, It is the process of approving blocks in the blockchain network. And this is the most important process of the blockchain.

This mining process has been done cooperatively by mining machines around the world. And as a reward for this process, huge amounts of coin are distributed to miners.

Cryptocurrency mining has already become an industry, with many companies have been entered the market. However, the industry faces many problems. One particular problem is the procurement of mining machines and parts. Nowadays, the shortage of rare metals, high prices in Western countries, and increased transportation costs due to the coronavirus and war have forced us to purchase at very high cost. In the worst-case scenario, we will not be able to obtain the necessary quantities. These problems can be solved with Shirushi Coin. Japan where SHIRUSHI Inc. is based, is a developed country with a very low cost of living and a stable supply of parts, which means that you can purchase large quantities at very low prices in online stores operated in Japan. In addition, with mining games, you do not even need a mining machine to obtain cryptocurrency.

The method of mining using mining machines is called PoW. this method used for Bitcoin and Ethereum. Shirushi coin will support this method and will contribute to increasing the market.





# Utility

## Use in online stores

### Use in online stores

Using Shirushi coins for payment at online stores offers the following advantages. These are the solutions to the problems miners face every day.

 You can get high quality mining machines of Japanese quality.

SHIRUSHI Inc's in-house developed machines use low-cost, high-quality components. Naturally, the graphics board uses high-grade lines from NVIDIA and AMD, so the VRAM is large enough to withstand mass mining of Ethereum as well as future DAG increases without problems. It also supports mining of various currencies, so you can mine other currencies after Ethereum PoS.

In addition to mining, the high-grade graphics board can also be used for the following processing.

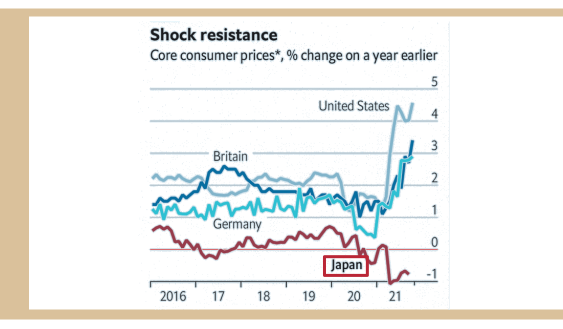
- Big Data Analysis
- Rendering process
- Al Processing



#### Use in online stores

 Machines and parts are available at inexpensive prices in Japan, plus a 10% discount

Shirushi Corporation has a strong purchasing network in Japan, which allows us to purchase mining machines and components at lower prices than in western countries. The table below shows the most recent consumer prices in each region, and this data suggests that prices in Japan are low.



Machines and parts are available at inexpensive prices in Japan, plus a 10% discount

Mining components may not be procured unless you line up at a computer store or mass retailer on the day of a sale or when a product is newly released. And even if you make it that far, popular components are often difficult to purchase. But with SHIRUSHI online store, you can buy mining machines and parts from anywhere in the world.



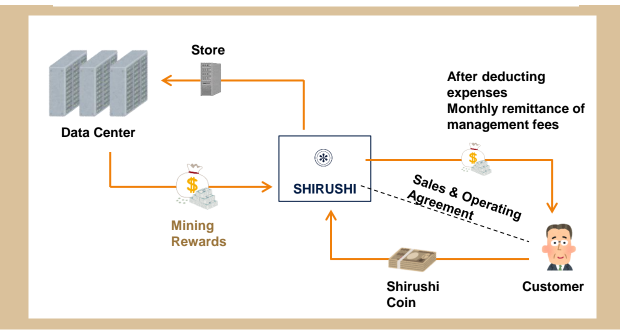


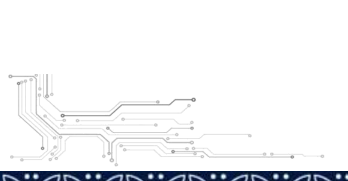
#### Use in online stores

Mining machines can be installed in the data center of Shirushi Inc.

We can take care of and operate your machines in our data centers in Japan, where geopolitical risks are virtually nonexistent, and the infrastructure is among the most robust in the world.

The data center is located in a cold region of Japan, and while aircooling is sufficient to cool the machines, our proprietary immersion cooling technology allows for even more cooling. The data center is also able to choose the energy used, allowing it to increase the percentage of clean energy to meet the needs of the times.







### Use in mining games (Gamefi)

# Use in mining games (Gamefi)

Shirushi coin can also be used to purchase items in the mining game. What you can actually earn in this game are actual major crypto assets such as BTC and ETH, but these items can be used to efficiently earn crypto currency.

Please note that this item is linked to the actual mining machine. Crypto currency generated by the machine are distributed to players on a regular basis.

Some users will be able to make a living just by playing this game.





# Technical Specification



## Technical Specification

Token Logo: https://www.coin.shirushi.tokyo/shirushicoin-icon/



Token Name : Shirushi Coin

Token Symbol : SISC

Total number of tokens: 100,000,000 SISC

Maximum future mint amount: 100,000,000 SISC

(Normally, Shirushi coin are not minted. However, when a miner places a large order for mining machines, and the "Shirushi coin" are difficult to procure on the market, we will only mint the number of coins that are needed. However, this mint is limited to twice the initial issuance amount.)

- Significant decimal portion: 8 decimal places
- Utility: 10% discount at Shirushi Inc.'s mining-related online store. You can purchase items for mining games operated by Shirushi Inc.
- Chain: Binance Smart Chain (https://www.bnbchain.world/en)
- Blockchain type : Public
- Consensus Algorithm : Tendermint BFT
- Smart contract : None
- Native Token : BNB
- Proposed token management : BEP-20
- Commission at BNB Chain: BNB





# Core Members

#### Core Members

Shirushi, Inc.

Coin Issuing Entity. A Japanese data center operator that also operates a mining business.

#### Manabu Sakurada (Chairman of the Board)

Chairman of the Board of Directors of the issuing entity, Shirushi Inc. Planned and directed this project.

His background is primarily in the financial industry, having held executive positions at a Japanese listed online securities company,

a FX company, a crypto asset exchange, and an investment information company. He has been deeply involved in the company since its inception and has firmly established the mining business in Japan.

#### Naoki Okura (President and Director)

President of the issuing entity, Shirushi, Inc.
Founder and Software on Crypto currency and hardware.
His background is primarily in the information
Technology and financial industries.
Japanese listed information and telecommunications
Companies and crypto asset exchanges.
Since then, the company has continued to develop and expand its business. With eccentric ideas since its
Inception They continue to develop innovative products and Lead the development of future technologies.
He has a number of visions for the space age.



SeiForce (Chief Technical Development Officer)

He will lead the Japanese business world as



NOKITANI (Web Marketing)

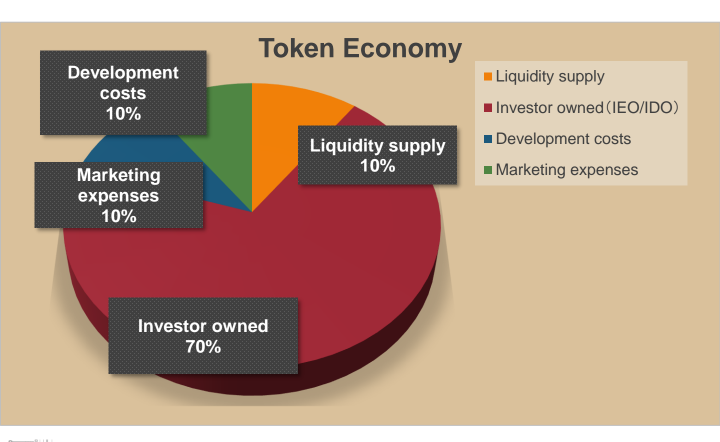


a leader of the new era.



The maximum supply of Shirushi coin (1) through (4) is 100 million, but the circulating supply (1) + (2) that will ultimately be available in the market is 80 million, or 80% of the total. The number of IDO/IEO tokens sold this time (2) will be 70 million, or 70%.

- (1) Liquidity supply ... 10%
- (2) Investor owned (IEO/IDO) ... 70%
- (3) Marketing expenses ... 10%
- (4) Development costs ... 10%



# (1) Liquidity supply ... 10%

It is the percentage of coins used for market making or to reserve funds for liquidity pools in order to keep investors trading steadily on the exchange.

# (2) Investor owned (IEO/IDO) ... 70%

Percentage of coins offered to consumers and investors.

Consumers will be targeted primarily by miners. Miners will use the Shirushi coins to meet the actual demand of purchasing mining machines and parts at a discount. This utility also contributes to raising the price of the coin itself. Since the coins are basically sent to Shirushi Inc. for payment after purchase on the exchange, there are few cases where the coins are sold in the first place, which is a major fundamental factor that causes the coins to rise.

# (3) Marketing expenses ... 10%

The funds will be used to cover audit and legal fees incurred in connection with the release of this coin, as well as the costs of publicizing the announcement.

## (4) Development costs ... 10%

The percentage of the coin to be used for the development of software and hardware and other cutting-edge technologies. The development and success of the following technologies will dramatically increase the value of this coin

#### \* Software

It will be used to develop an online store where mining machines and parts can be bought cheaply, and mining games where major coins can actually be obtained.

#### \* Hardware technology

For the time being, it will be used to develop more environmentally friendly GPU mining machines and ASICs.

In a few years, the funds will be used to develop mining machines using supercomputers and quantum computers.

#### \* Cooling Technology

We have a system for directly cooling mining machines by submerging them in a special fluorine-based liquid, which will be used for the mass production of this equipment.

#### \* Material Technology

It is used in the research and development of semiconductor materials to improve computer performance, as well as materials suitable for cooling and power saving.

#### \* Energy Technology

We plan to use the system to develop green energy generators and devices around power saving.



# Road Map

### <u>Year 202</u>2

 Online store opens where you can buy mining machines and parts at low prices.

We will open an online store where you can make purchases with Shirushi tokens.

 Development of green energy generators and devices around power saving

Mining machines use a great deal of electricity, and the data center itself will be remodeled to obtain this electricity from environmentally friendly sources. The machines themselves will also be designed to save energy.



### Year 2023

 Online store opens where you can buy mining machines and parts at low prices.

We will open an online store where you can make purchases with Shirushi tokens.

Mass production of immersion equipment for mining machines

Mass production of a direct cooling system by submerging the mining machine in a special fluorine-based liquid.

 Development of green energy generators and devices around power saving

Mining machines use a great deal of electricity, and the data center itself will be remodeled to obtain this electricity from environmentally friendly sources. The machines themselves will also be designed to save energy.



## From Year 2024

 Development of Mining Machines Using Quantum Computers

It has been theorized that mining with quantum computers may be equivalent to 1,000 times more than normal mining. No company has succeeded in this yet, but Shirushi Inc. If quantum computer mining is successful, the miners who hold Shirushi coins will benefit in some way.

 Research and development of semiconductor materials to improve computer performance as well as materials suitable for cooling and power saving

The development of new materials is essential to overwhelmingly increase the performance of mining machines, cooling systems, and power generation and conservation devices. In addition, the development of new materials will improve human society because they can be applied to various issues in the world.







## Expression of Gratitude

Thank you very much for reading.

We look forward to working with Shirushi
Coin (SISC) for many years to come.