



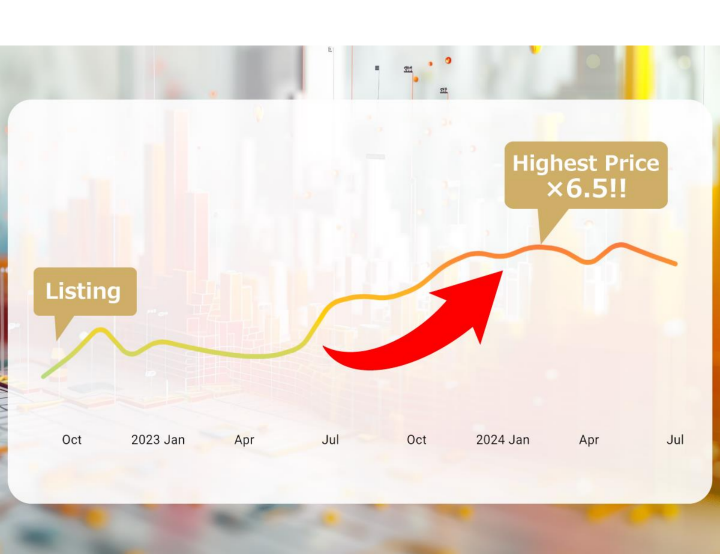
# The price of the coin SISC continues to rise!

SISC (Shirushi Coin) is a cryptocurrency by the Shirushi Group, a Japanese Web3 semiconductor manufacturer. The group uses a portion of its semiconductor sales to purchase SISCs, thereby driving up the coin's price in line with the demand for Web3 semiconductors.



## SISC price trends so far!

Since its launch in 2022, the price of SISC has risen steadily alongside Shirushi Group's product sales, at times reaching 6.5 times its initial value. The price is expected to continue increasing with the growing demand for Web3 semiconductors.

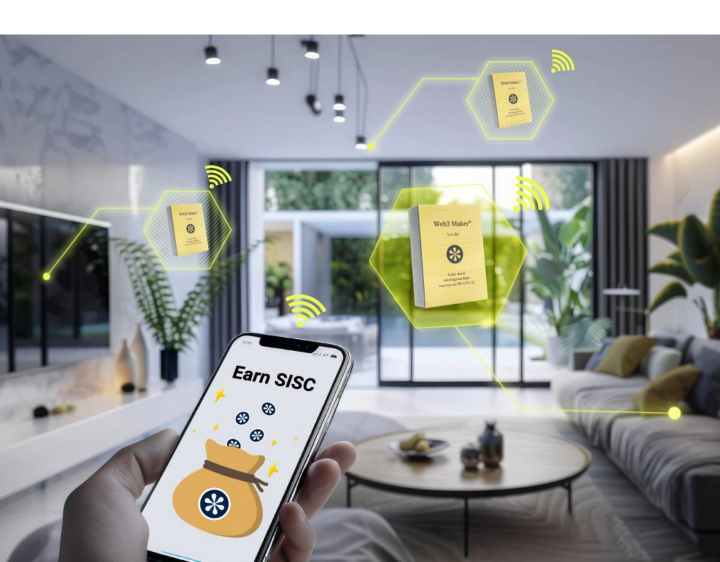


## Blockchain as a necessity for life!

The Shirushi Group is bringing 'Earnable Home Appliances' to the world.

The 'Earnable Home Appliances' are home appliances that can be controlled via Web3 and can be mined for SISC!

Owners of these appliances can enjoy both rewards and a convenient life.





# Already listed on major crypto asset exchanges!

SISC is listed on two exchanges BitMart and Pancakeswap. Both exchanges are highly reputable with over 5 million users.

SISC plans to list on more exchanges in the future. BitMart:https://www.bitmart.com/invite/VQ9pkq/en





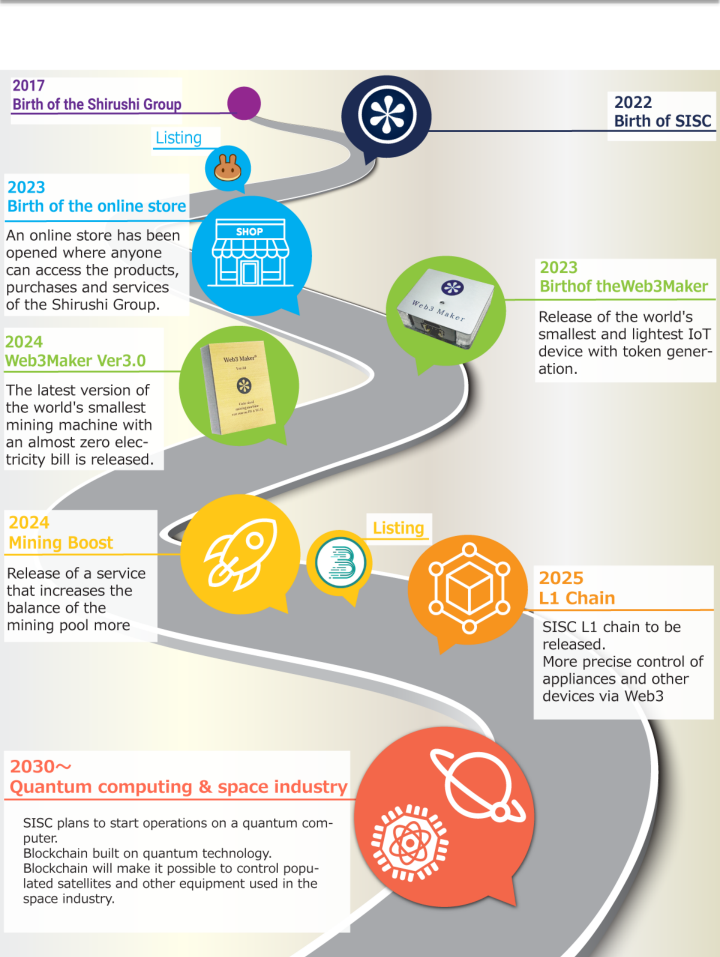


## World's smallest mining machine

SISC can be efficiently acquired by mining with the 'Web3 Maker' mining machine by the Shirushi Group. The 'Web3 Maker', which is the same size as a coin, has many advantages over conventional mining machines, including almost zero electricity costs, no need for special equipment and high yields.

Web3Maker:https://web3maker.io/lp2







| Token Logo       | https://web3maker.io/coinInfoSisc  |
|------------------|--|
| Project Name:    | Shirushi Coin  |
| Symbol           | SISC   |
| Developer        | Shirushi Inc.  |
| Issuing Entity   | SRS Inc.   |
| Initial Issuance | ERC:100,000,000 SISC, BSC:100,000,000 SISC   |
| Exchanges        | Pancakeswap, BitMart   |
| Websites         | https://web3maker.io/coinInfoSisc<br>https://www.coin.shirushi.tokyo/  |
| Contact          | info.coin@shirushi.tokyo   |
| Coin Supply      | •The coin supply decreases by 10% annually. The specifications are the same for both ERC and BSC chains. •2022 & 2023: 10,000 SISC/day •2024: 9,000 SISC/day |

## **Technical specifications**

| SISC ETH/ERC-20 Version |  |  |  |
|-------------------------|--|--|--|
| Contract Address        | 0xC7AC64b37f93B90aa3A7809d<br>35D8771de18Ab71e |  |  |
| Network                 | ETH/ERC-20                                     |  |  |
| RPC URL                 | https://mainnet.infura.io/v3/                  |  |  |
| Chain ID                | 1  |  |  |
| Explorer URL            | https://etherscan.io                           |  |  |
| Token Symbol            | SISC   |  |  |
| Token Decimals          | 8  |  |  |

| SISC BNB/        | BEP-20 Version                                 |  |  |
|------------------|--|--|--|
| Contract Address | 0x0a23454f4c5d57a020372ab71<br>38d80b43da95c3e |  |  |
| Network          | BNB/BEP-20                                     |  |  |
| RPC URL          | https://bsc-<br>dataseed.binance.org/          |  |  |
| Chain ID         | 56   |  |  |
| Explorer URL     | https://bscscan.com                            |  |  |
| Token Symbol     | SISC   |  |  |
| Token Decimals   | 8  |  |  |



## Solid Japanese company providing technology to support SISC (Shirushi Inc.)

### **Main Office**

Shirushi Inc., headquartered in a Tokyo public facility, is a leading semiconductor manufacturer known for its high-performance hardware. Managed by pioneers from a Crypto Asset Exchange, the company drives Japan's technological innovation and future advancements.



### Tama R&D Center(Tokyo)

Shirushi Inc. operates out of Tokyo's public facilities, focusing on Web3 technology and in-house hardware development. It serves as a key research base for financial technology, driving innovation and supporting global expansion.



### **Domestic branch office**

### **Akihabara Sales Office**

For customer convenience, we have a sales office in Akihabara, offering extensive face-to-face support for both local and out-of-prefecture customers.



### Toyama Branch

The company specialises in technology and engineering and is based in the suburbs. For operations and maintenance, we are based in Toyama and provide an efficient service.



## Global sibling companies

### SRS Inc.

SRS Inc, a Bahamian company, is a fintech company offering advanced services, including mining boosting and coin issuance, that combines finance and IT and operates globally.



### SRS SG PTE LTD

SRS SG PTE LTD, a
Singaporean company, is
the main sales office for the
overseas market, through
which purchasers from
abroad conduct their
transactions. This structure
enables efficient
international trading and
service provision.





## Management and Crypto Asset **Development Team**

### **Representative Director and CEO** Manabu Sakurada

- · Group Head, FX Group, Monex, Inc.: Contributed to revenue growth in the currency exchange business.
- Founding member of Decurrent (now part of Sony Group), a crypto asset exchange affiliated with IIJ.
- · Managed the dealing team at Decurrent



### President, COO and CTO Naoki Okura

- Advanced technician at IIJ, demonstrating blockchain technology.
- Founding member of Decurrent (now part of Sony Group), handling business and system design, and contributed to acquiring the crypto asset exchange business.





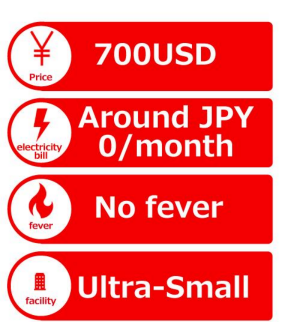
# Mining machine with an almost zero electricity bill!

The Shirushi Group's Web3 Maker offers innovative cost performance compared to conventional mining machines. It is the world's first low-cost mining machine with an almost zero electricity bill, no cooling system and no need for a large piece of land!

Web3Maker Service site: https://web3maker.io/lp1

## Web3 Maker®





**High Reward** 

## Traditional mining machines





## **Amazing performance!**

Web3 Maker® will be in its third year of operation in 2022. During this period, it has achieved steady results. In particular, the results for 2023 were very high, with a yield of 73.7%.

Web3Maker Service site: https://web3maker.io/lp1

2023 Yield.

73.4%



## **Issues with traditional mining** machines.

Conventional mining machines consume massive power, engaging in energy-intensive computational races. Their power usage rivals that of Malaysia, leading to high costs and significant environmental impact.

> Mining process that uses high power and only forms blocks to obtain BTC.



Transaction collection Collect new bitcoin transactions made in the network

2 Creating blocks

Create a block containing details of the collected transactions and a hash of the previous block.

**3** Computing hash functions

Apply a hash function to the block to get a hash value. Repeat with different nonces until the hash meets certain conditions. ► Equivalent to Malaysian power consumption

4 Submission of proof

One minor who is able to find a hash value that meets the criteria submits the block to the network.

**5** Approvals and additions

Other miners (miners) check the validity of the hash value and add it to the blockchain as a new block.

**6** Earning rewards

One minor who successfully adds a block receives newly generated bitcoins and a transaction fee as a reward.

## Developed innovative mining methods.

In contrast to conventional mining machines, 'Web3Maker' offers a revolutionary system that avoids computational competition, allowing users to gain rewards with just one daily calculation. This energy-saving, competition-free approach redefines mining.

> Mining process to obtain SISC for electronic product work.



1)Transaction collection

Processing is carried out in the ERC and BSC networks.

②Creating blocks

③Computing hash functions

When a sign product, such as an appliance or piece of furniture, is put into operation, the hash function is executed only once.

►Almost zero electricity costs

**4** Submission of proof

Processing is carried out in the ERC and BSC networks.

**5** Approvals and additions

> Generate a new SISC and distribute it equally to all miners who performed the hash calculation.

6 Earning rewards

# A bold leap in innovation, a world-first.

Mining Boost is a revolutionary service that increases coins automatically by leaving them in the mining pool. It enhances the performance of Web3Maker, making it even more appealing to customers



### You earn daily rewards with Web3Maker!

You receive daily rewards for mining with Web3Maker. You can choose one of six different types of mining reward coins.







### Store coins in the mining pool!

Mined reward coins are automatically stored in the mining pool.







### New service with additional rewards!

The coins in the mining pool are automatically operated every month to increase the rewards. This is the new service Mining Boost.







### Easy reward acceptance!

Coins stored in the mining pool can be received with a simple one-click operation. \*\*



## More mining rewards.

Mining Boost offers several advantages. You can easily swap coins in the pool and switch to stablecoins to avoid losses before a price drop. Rewards are earned simply by depositing coins, with the projected annual return (APR) visible, enhancing the product's appeal to customers.



### Pool Balance

The mining pool is an area where coins earned from daily mining are accumulated. Mining boost rewards are awarded indefinitely based on this balance. The projected annual percentage yield of this reward is expressed as an APR number.

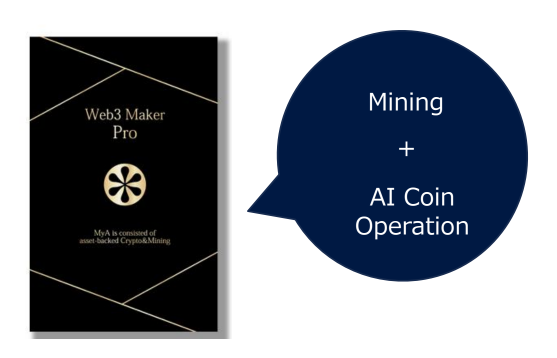
| <b>⊗</b><br>BNB | <b>0.27221351</b> BNB   | APR <b>3.00</b> % | ← CONVERT | ~ |
|-----------------|-------------------------|-------------------|-----------|---|
| USDT            | <b>27.09449376</b> USDT | APR <b>7.20</b> % | ← CONVERT | ~ |
| USDC            | <b>27.09449376</b> USDC | APR <b>7.20</b> % | ← CONVERT | ~ |
| BTC             | <b>0.00038252</b> BTC   | APR <b>1.20</b> % | ← CONVERT | ~ |
| ETH             | 0.00053781 ЕТН          | APR <b>2.70</b> % | ← CONVERT | ~ |

# Mining machine for professional investors!

Web3Maker® PRO is a revolutionary mining machine for professional investors, combining AI-based coin management.

The coins obtained from mining are operated with AIbased price analysis and the optimisation of the portfolio in the mining pool is performed automatically.

Web3Maker® PRO is the world's first ground-breaking product offered exclusively by the Shirushi Group with automatic management functions like ETFs and mutual funds, while accounting for the cost of purchasing the mining machine.





Shirushi Inc sells its products on the online sales and management website <a href="https://web3maker.io/">https://web3maker.io/</a>

(hereinafter 'the Website'), which is the world's smallest and lightest mining machine.

It is a Dapps (decentralised application) web3 site that provides a direct wallet connection to this site and enables payments without the need for a payment processor (bank or credit card).

Payment methods on the website include bank transfers, credit cards and payment by crypto assets.

Furthermore, if you choose to pay with Shirushi Coin (SISC), you can purchase products at a 10% discount.

In the future, the number of products available for purchase on this website will be expanded. Our own products under development, graphics cards, PC parts and other products will be available for purchase on our own e-commerce site.





Web3Maker is Shirushi Inc's flagship product and is a patented mining machine that approves new issues of Shirushi coins.

# [Product instruction video] (Japanese)

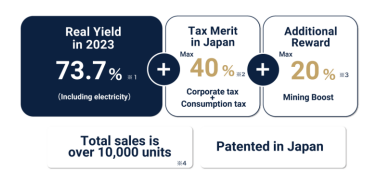
https://youtu.be/EybnvDq4CFQ

The product currently on the market is Web3Maker Ver 3.0, which is already in its third generation since its launch.

It is an ultra energy-efficient mining machine with an almost zero electricity bill.

The actual yield in 2023 is 73.7%, and the number of units sold has exceeded 10,000 as the next generation of mining machines.

There is a choice of six coins to receive, including Shirushi coins. The mining machines are capable of receiving major coins such as BTC, ETH and USDT.





## Shirushi Market

In order to improve the utility of Shirushi Coins (SISC), Shirushi Inc. is opening an e-commerce mall where crypto asset payments can be made.

It is called Shirushi Market.

At Shirushi Market, customers can shop with SISC as well as the major crypto assets BTC, ETH and BNB.

When customers make purchases with SISC, they can buy products at extremely low prices compared to typical e-commerce sites.

When customers shop at SISC, they need to obtain SISC in one of the following two ways.

- (i) Purchase SISCs on the market.
- (ii) By purchasing products that Shirushi Inc. sells, Receive SISCs.

If a large number of customers use Shirushi coins to purchase goods on the Shirushi Market, they can purchase high-quality goods at a price significantly lower than the market price.





## Shirushi LIFE

Shirushi Inc devised Shirushi LIFE, a service that gives form to our technological capabilities and ideas.

Tokens can be used to store value or exchange goods, but the opportunities to use them in real life are currently limited.

As an example, if you could receive a digital gift of at least five hamburgers every month simply by purchasing and operating our 'Web3Maker', you could realise a life simply by owning and operating our products.

Shirushi LIFE is a revolutionary service that allows you to directly receive various goods and services that you need in your daily life.

If the price of Shirushi Coins increases, you can eat eight hamburgers this month and ten next month.

By combining the Shirushi Market and Shirushi LIFE, you will be able to get all the goods and services you need in your daily life if you have Shirushi Coins in your possession.





## NFT Marketplace

We are pleased to announce the release of the NFT Marketplace, which will allow NFTs to be accessed and traded not only in Japan, but also from all over the world.

It is a seamless cross-border trading platform where both legal tender and crypto assets can be purchased.

Our NFT Marketplace also features a crowdfunding function.A new type of funding scheme [IMO] (Initial Machine Offering), which combines three technologies and mechanisms - mining x NFT x crowdfunding - will be implemented.

[IMO] grants NFTs as an extra when a mining machine is purchased.

The rewards generated from the mining machine are added to the price of the NFTs that came as an extra when the machine was purchased, thereby increasing the price of the NFTs.

Profit can be earned by selling the increased NFTs.

Crowdfunding using this mining machine is a hybrid type of crowdfunding, where you can fund the projects you want to support while also earning revenue from the mining machine.

This can only be achieved by Shirushi Inc, which has hardware manufacturing technology and has developed the world's smallest mining machine called Web3Maker.





# Technical and patenting strategies to support the Shirushi Coin.



## Expanding the economy by seizing patents and trademarks in three web sectors.

Mining machine tokensPatents on economy formation Patented (Patent 7402445)



Management device for e-commerce websites Patent (Patent 7454903)



Operation, coin conversion and lending at service sites. (Patent application PCT/JP2024/023531)



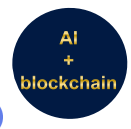
2024-2026.
More than 10 patents on web3,
blockchain and advanced
technologies to be granted











### Web3 Maker®

- Mining machines that form the token economy. The price of coins falls, the machines become less popular and the economy cannot be built up.
- The structure supports initial price formation by including the cost of buying the coins in the selling price of the product.

## WEB1 · WEB2 · WEB3 Functional crypto-asset payment-enabled EC

- Wallet connection directly to the ecommerce site, enabling payment without the need for a payment processor (bank or credit card).
- On the other hand, there is still a need for social login, invoicing and ID/PW login.
- The only EC to support three login methods

### Mining boost

- With the rise of crypto assets, our service enhances customer convenience by managing and converting coins generated in the mining pool.
- Additionally, customers can use these coins as collateral for loans in JPY and other currencies.
- This functionality applies not only to mining pools but also to service sites where ownership is retained by the provider.

### Shirushi Inc Patented technology under conception

- Mining machines with Al-automated operation.
- Purchase of financial instruments in virtual currencyConnecting to the blockchainMade in Japan dedicated semiconductorsTruly decentralised databases with automatic control by AI.



## Token economy

## **Token Economy**

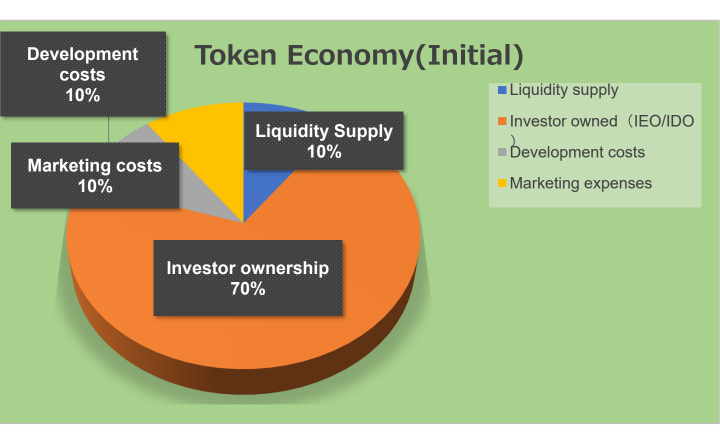
The maximum supply of Shirushi coins (1)  $\sim$  (4) is 200 million (100 million initial issue and 100 million additional issue). The initial issuance will be used to provide liquidity, investor ownership, marketing costs, and development costs. The additional issuance will be issued and supplied by mining.

### (Initial Offering)

- (1) Liquidity supply ... 10%
- (2) Investor ownership ... 70%
- (3) Marketing costs ... 10%
- (4) Development costs ... 10%

### [Additional Offering]

(1) Supply by mining... 100%



## **Token Economy**

### [ Initial Offering ]

(1) Liquidity Supply - 10%.

This is the percentage of tokens used by investors for market making and liquidity pooling to ensure stable trading on the exchange.

(2)Investor ownership ... 70% ...

Percentage of coins offered to initial investors.

Tokens purchased on the exchange are rarely sold in the first place, as they are transferred to SHIRUSHI Inc for the purchase of goods and used for settlement. In addition, when sales of our mining-related products occur, SHIRUSHI Inc.

purchases a certain amount of Shirushi coins on the market, which is a major buying factor in the rise of Shirushi coins. As a result, investors are more likely to use the coins than to own them in the hope that they will increase in value.

(3) Marketing costs . .10%.

To cover audit and legal fees incurred in connection with the release of this coin, listing costs, and public relations expenses to raise awareness of Shirushi Coin.

## **Token Economy**

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

This percentage of the Coins will be used to pay for the development of cutting-edge technologies such as software and hardware. The value of the Coins will increase dramatically with the development and success of the following technologies.

### \* Software

SHIRUSHI Inc. working to reduce the size and power consumption of its products and is developing a product that will allow IoT devices to be equipped with a token generation function and that will work on human reward circuits by receiving tokens and is developing software to be used in this product.

### \* Hardware technology

We are developing original products with a token generation function that do not exist anywhere else in the world. We are developing thermometers and hygrometers with a token generation function, drones, and IoT devices with a voice reading function. We will combine blockchain technology and IoT to develop new products that have no name in the world. We are also embarking on research and development of quantum computers.

### \* Materials Technology

Our materials are used in the research and development of semiconductor materials that improve computer performance and materials suitable for cooling and power saving.

### \* Energy Technology

This technology will be used for the development of green energy generators and devices focusing on power saving.

### [Additional Offering]

(1) Supply by mining - 100%.

SHIRUSHI Inc. launched the world's smallest and lightest mining machine, Shirushi Miner, in November 2022.

The product has been approving and processing (mining) new token issuances since November 1, 2022, with 20,000 Shirushi Coins paid daily in the first year as compensation for processing on Web3Maker.

The supply will increase as additional Shirushi coins are issued, but Shirushi miners have a mechanism to absorb the increase in supply caused by additional issuances, since the more **Web3Maker** are sold, the more Shirushi coins are bought.

In the future, by diversifying and collaborating on products for sale, it will become easier to purchase tokens than to sell machines alone, allowing users to receive tokens without being aware that they are purchasing a Mining Machine.

### For the latest information, click here.

### \*Web3 Maker Service site

https://web3maker.io/

### \*BitMart

https://www.bitmart.com/ja-JP

### \* PancakeSwap

https://web3maker.io/

### \* CoinMarketCap

https://coinmarketcap.com/ja/currencies/shirushi-coin/

### \* Shirushi Inc Website

https://shirushi.tokyo/product/shirushi-coin/

### \*X (Twitter)

https://twitter.com/ShirushiInc

### \* Discord

https://discord.com/invite/rVXtaOCEOz

### \* Facebook

https://www.facebook.com/ShirushiInc

### \*Telegram

https://t.me/shirushi mining

### \* Instagram

https://z-p15.www.instagram.com/shirushi2017/

## **Expression of Gratitude**

Thank you very much for reading this report.

We are looking forward to your continued support of Shirushi Coin (SISC) .

- This document is prepared for informational purposes only and is not intended to guarantee the accuracy or completeness of the information. This document should not be construed as an invitation to buy or sell securities, a solicitation to invest, or investment advice in any jurisdiction.
- This document has not been approved or reviewed by any regulatory authority, and publication and distribution of the white paper (the "document") does not imply compliance with any applicable laws, regulations, or rules.
- We strongly recommend that anyone who is considering participating in or purchasing any of the projects described in this document should seek professional advice based on a thorough understanding of the contents of this document.
- Any information, forecasts, or opinions, including information or other data, provided in this document are for informational purposes only, without particular regard to a particular user's purchasing objectives or financial situation, and are not intended to constitute purchasing advice or services.
- This information contained in this document is based solely on publicly available information. This information contained herein is believed to be accurate and reliable, but its accuracy and reliability have not been objectively verified
- This document is not intended to contain all the information you may need. We make no representations or warranties as to the accuracy, reliability, completeness, adequacy, or suitability of the information contained herein, and assume no responsibility or liability whatsoever for the accuracy, reliability, completeness, adequacy, or suitability of the information.
- This information contained herein may be out of date due to changes in the financial markets and economic environment. The views expressed in this site are subject to change without notice, and we are under no obligation to update the information or views contained in this site.
- This document is not intended to provide tax, legal, or purchasing advice to customers.
- This document may not be appropriate for all customers. Customers should consult with a professional regarding legal, business, tax, and other matters before entering into a transaction.
- No information contained in this material constitutes legal, accounting, tax, business, purchasing or other advice.
- No responsibility or liability is assumed by us for the consequences of any transaction or purchase made in accordance with the contents of this document, which may result in a profit or loss.