WELCOME TO THE FUTURE OF CRYPTOCURRENCY

## DISCLAIMER

#### SHIBA INTERSTELLAR Disclaimer

All the information contained in this white paper is privileged and confidential. Unauthorized reproduction or distribution of the information in this white paper or any of its contents in any form or under any circumstances without prior written consent of SHINT (the "Company"), is prohibited. If you received the white paper, you are responsible for returning all copies of the white paper immediately upon request of the Company.

Kindly note that this white paper is meant to describe the ongoing SHINT project for developing wearable SHINT devices which can be used to make payments and trade cryptocurrencies. The document outlines our current plans, which could change at our discretion, and the success of which will depend on many factors outside our control, including market-based factors and factors within the cryptocurrency industries, among others.

Any statements about future events are based solely on our analysis of the topics described in this document, and our analysis may prove to be incorrect. Further information about this topic is made available on our website and you can contact us at anytime to make enquiries.



### TABLE OF CONTENTS

The Big Problem

**SHINT Solutions** 

The SHINT Ring 2.0

The Future is Brighter with SHINT Coin.

What is the SHINT Coin?

The SHINT coin uses the SHINT ring for micropayments

How do you benefit from the SHINT Coin?

SHINT is now on Trustwallet

Space Travel

SHIBA'S native Interstellar Porject is to fund space travel

**Blockchain Integration** 

Utilizing Blockchain Technology

Roadmap

About SHINT System

#### Have you imagined how cryptocurrency is likely to change your life?

The era of paperless payment instruments has been with us for some time now. But the real paperless payment revolution is in cryptocurrency, mainly due to its decentralized feature. But there is still a problem.

Crypto acceptance and implementation has been slow as many individuals and businesses still find it difficult to not only understand but to also imagine how it will impact their daily lives.

Moreover, the practicality of mass adoption has been an issue for most cryptocurrencies.

SHINT is designed to solve this problem. Making adoption easier and faster than flashing out your credit card from your wallet and swapping it to pay for goods and services.

How does this work?

Did you know that transactions via wearable devices are 40% faster? Yes, wearable devices are projected to take over the world of payment in the future. Now imagine a wearable device for crypto...

# **SHINTPAY SOLUTIONS**





SHINT is based on wearable technology known as the SHINT coin ring, a wearable payment device.

Anyone who using SHINT coin would find the device readily available to pay for goods and services in stores, pay for coffee in a coffee shop, and many more.

With the SHINT coin ring, you will easily leave your house in the morning and walk into any shop, pick any item or seek service, and pay for them seamlessly.

SHINT's primary goal is to make paperless payment through crypto as seamless as possible. The technology focuses on the masses because as we all know, we all pay for something in our daily activities. We believe in the principle of financial inclusion, taking care of both the banked and the unbanked.

# THE SHINTPAY RING 2.0

Blockchain and wearable technology is one of the most trending technologies nowadays. Everyone is talking and discussing its potential in the future to come. As the global market for wearable devices increases over 270 percent, from 91.5 million shipments in 2015 to 340 million in 2020, the wearable payments attach rate will reach 45 percent of the market in 2020. The main reason behind this hype is Blockchain Technology because it brings transparency and security into wearable technology and it does this by decentralizing the data it collects and making it accessible, when the owner permits it, to others.

As we know that today's businesses have been growing along with the technological developments, such as Industry 4.0, Artificial intelligence, the Internet of things, blockchain, and wearable technology to create not only fully digital and traceable but also transparent, reliable, and secured environments. The cryptocurrency market is growing in popularity, attracting investors and sending crypto values to ever new heights. But, the market currently lacks the technology necessary for everyday use in real-world scenarios.

SHINT coin is looking to reform this technological gap. They have developed the world's first wearable ring to pay in cryptocurrency and USD, especially for microtransactions. Named SHINT-Ring 2.0, this device allows the wearer to pay for products with the SHINT coin or USD. Users can add funds to their Finger-mounted "Ring" using an online wallet. It is compatible with any point-of-sale system. For customers, SHINT-Ring offers several advantages

over traditional credit cards. Payments made via the wearable Ring are nearly immediate and a card number or private key is never displayed. Simply you can pay every day with crypto with your SHINT-Ring. So now you do not need a phone or credit card or any to pay for coffee or lunch. The main aim of the SHINT team is to make ease in the use of a digital payment system.

#### THE FUTURE IS BRIGHTER WITH SHINT COIN

We are entering a new age with no paper payment instruments, a world without old credit cards. Cryptocurrencies help achieve this paperless economy; unfortunately, most are complicated and not practical in their implementation. Here is a coin that will help you leave the house in the morning and walk into any shop and be able to carry out your transactions seamlessly.

You're probably not convinced so come with me as I break down what the coin really is about. We present to you a new payment system and not a clone of the old systems.

#### WHAT IS THE SHINT COIN?

The SHINT coin is a digital coin like any other, think of Bitcoin, Ethereum, or Litecoin. This coin is the product of an ongoing project by a young team with a clear vision to incorporate cryptocurrencies in our everyday lives. The team pushes **secure** and **verifiable** transactions, unlike most other cryptocurrencies that do not encourage transparency. Our goal as a team is to enable immediate payments that can be transferred to any cryptographic wallets. SHINT caters to the everyday life of everyone, bearing in mind that each person approaches technology differently.

#### THE SHINT COIN USES SHINT RING FOR MICROPAYMENTS

The SHINT coin is unique because it is the first cryptocurrency with wearable payment devices, which include **SHINT rings** and **chest readers**. The main aim is to achieve mass adoption of the coin because it will be adopted into our everyday activities such as payment for coffee, beer, sandwich, or even laundry. The coin is suitable for most people since most of us carry out transactions of less than 10 dollars a day.



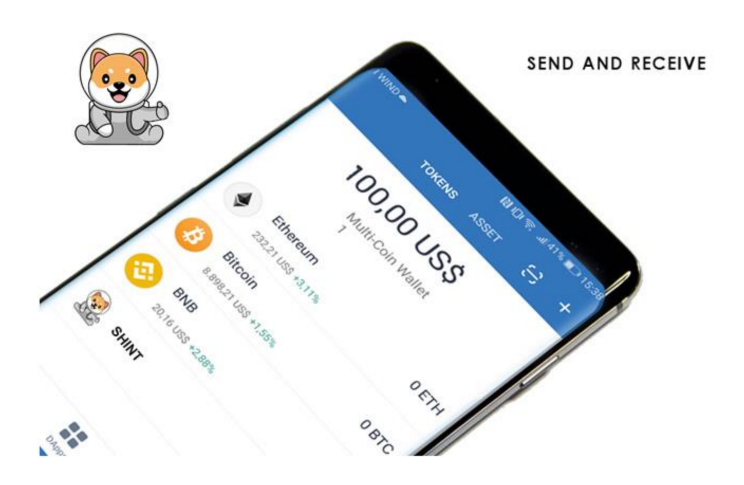
It will replace micro-transactions with cash or credit cards that we all carry out daily. Transactions via wearables are 40% faster, and within a few years, they will completely replace credit or debit card transactions.

In addition to conducting payments, you can do the following with your payment devices.

- Store your necessary information such as your blood type, allergies, residence, steps taken per day and your life expectancy.
- Set a daily budget through remote setting.
- Set daily payment limits
- Track monthly expenses

# SHINT COIN ON TRUSTWALLET

The SHINT coin is Binance-based and is currently on TrustWallet. You can download the mobile app and make transactions on the go!





BLOCKCHAIN INTEGRATION

## UTILIZING BLOCKCHAIN TECHNOLOGY

SHINT is developing a global data-driven platform for the world. Powered by blockchain and smart contracts. By using blockchain and Smart Contracts, we will be able to provide a transparent and unbiased market SHINT is developing a global data-driven platform for the world. Powered by blockchain and smart contracts. By using blockchain and Smart Contracts, we will be able to provide a transparent and unbiased marketplace for all our users. The Smart contracts will be utilized for tracking usage of every user's record during each transaction on our platform, and the users will have access to records of their share of each transaction that made use of their data. It will be of greater advantage to users that make use of our platform as they will be able to track how their data is being used.



# Asteroids could pay for so much space exploration

We just need to mine those valuable resources

# Space Travel

Shiba's native Interstellar project is to fund space travel.

#### " WE WILL PUT MAN BACK ON THE MOON "

What is hidden in the dark side of the moon, many space lovers have been wondering for years. Our space project involves collecting photos of the hidden side of the moon by sending probes.



Precious metals are obvious. Platinum sells for about \$33.5 million a ton, and we know from meteorites that some asteroids are richer in platinum than any mine on Earth. That sounds promising. Platinum sales run at about 200 tons, or billions of dollars, per year. The bad news is that 'richer than any mine on Earth' is still concentrations of just tens of grams per ton, and extracting those precious grams isn't easy. We can't just bring an asteroid near to Earth to start extracting the platinum where we can have heavy machinery to work on it. That would take way too much fuel because, to carry more mass, rockets have to carry exponentially more fuel; unlike airplanes, they don't get the oxygen for free from their surroundings, they have to pull it along with them. Any refining of platinum will have to be done robotically out in the native orbit of the asteroid. That's quite a challenge.

# Riches in space

Asteroids could pay for so much space exploration.

We just need to mine those valuable resources.

Precious metals are obvious. Platinum sells for about \$33.5 million a ton, and we know from meteorites that some asteroids are richer in platinum than any mine on Earth





# SHIBA INTERSTELLAR ROADMAP



**Coin Name SHINT** 

Total Supply 1.000.000 Billion

Decimals 18

**Contract Address** 

0xca2f9ce9967c1717f5a2539d525a9a8bca3dea3b

#### ABOUT SHIBA INTERSTELLAR UNIVERSE

The SHINT System is a platform that integrates crypto-based currencies into a Blockchain ecosystem with current payment systems. What we want to build is a platform where users can easily make micro-payments by simply using a wearable ring or bracelet. The SHINT system utilizes blockchain and smart contracts. This will help us in locating the critical data that users need to compete effectively in today's digital marketing environment and make payments easily. We believe we can use the power of blockchain to create a highly-secured payment platform where there is maximum security and protection over user's data and their money. With the SHINT ring. You can easily leave your house and pay for any services that you want. It doesn't stop there, it will also contain basic information which are important to the user: Blood type, allergies, residence, how many steps we take per day, and what life expectancy we have based on our lifestyle. Enter our future now with SHINT.

