



INTERNATIONAL SYSTEM MARKET

Presentation White Paper:

iSim-Token

iSim-Token Information

Token Name: iSim

Symbol: iSim

Network: Smart Chain BNB

Decimals: 9

Contract: 0x03bb171c8e9fb3ff0490f2b33c63ecaa17af4084

Total Supply at Creation: 100,000,000

Contract Link on

BscScan:<https://bscscan.com/address/0x03bb171c8e9fb3ff0490f2b33c63ecaa17af4084>

Website:<https://isim-token.io>](<https://isim-token.io>))

Telegram: [<https://t.me/joinchat/8cauvK-t3fE4NWIx>

Twitter:[<https://twitter.com/iSimToken>





Crypto Asset Market

Only 3% of the population is part of this market today. If we look at the future of this market, we will see that it is a growing market with many opportunities for existing cryptocurrencies and those that are yet to be born. Understand why many institutions such as banks, companies, businesses, and producers are moving into this market. If we analyze the market today, we can say that it is just a newborn baby, which brings opportunities and guarantees for the next 20 years. A market that moves more than 5 trillion dollars per month today can move more than 30 trillion dollars over the next 10 to 15 years, transforming the lives of various investors from small to large investors. The crypto asset market requires patience in its investments; those who invest in a crypto asset today must know that this asset can appreciate over the years according to the development of its project. Therefore, many institutions and companies have started to look at this market as promising for the future, as new generations are already fully connected to this new money milestone. In recent years, this market has made several millionaires who invested at its beginning, but as everyone knows, it is still in its infancy with only 3% of the population, and it is precisely at this moment when regulations and guarantees begin that there is certainty that the future market will be sensational for small investors in initial projects, just as small projects in stock exchanges generate a lot of profitability for small investors, as we have seen in recent years in startups. Looking at the future of cryptocurrencies, iSim-Token positions itself in the market to interconnect traditional markets with the digital cryptocurrency market. iSim-Token will create an ecosystem uniting global sustainability and innovation markets in the Agribusiness, Energy,





Technology, and Swap sectors. We will create a simple and powerful ecosystem through the iSim Token.

iSim-Finance Swap

iSim-Tech

iSim-Energy

iSim-Agro

The goal is to create a global system where everyone benefits from the appreciation of the iSim-Token through traditional markets with connections described in the White Paper. iSim token buyers will have a real possibility of currency exchanges in major exchanges with market appreciation made by iSim traders and holders.

Phase 1

Start date: October 23, 2021 Creation of the White Paper, website, and private pre-sale of iSim-Token at the value of 0.25 cents of dollars

Phase 2

Listings on pancake swap for all trades and holders, pancake swap platform clients on November 25, 2021

Phase 3

Start of the creation of iSim-Finance Swap - June 2022

Phase 4

Start of the creation of iSim-Tech - January 2023

Phase 5

Start of the creation of iSim-Energy - June 2023

Phase 6

Start of the creation of iSim-Agro - January 2024

The formation of the iSim-Token ecosystem is to create a channel where the iSim-token public can connect to these trading exchanges through the traditional stock market to obtain passive liquidity and profit sharing.





The iSim-Token

It aims to be a profitable and truly secure currency. Tokens are smart contracts created on an existing blockchain network. Initially, thanks to the creation of the Blockchain, a facility for use and transfer of fractional ownership of values through smart contracts was created - the function of the token is to be a monetary value for exchange like money. However, a token can also be used to power applications, as a title, to validate a transaction on a blockchain network, as well as to power smart contracts and transactions by other tokens. Token transactions can be made from one person directly to another without the need for an intermediary. All "tokens" exist as data in a giant global database guaranteed by the users themselves. This database is called Blockchain. If we enter technical terms, the blockchain keeps a record of all transactions, as if it were an accounting record, which are verified by computers worldwide and can be audited by any network user. A transaction on the blockchain can be audited by any network participant, but it cannot be changed - it is immutable - because thanks to the fantastic blockchain technology, this information is encrypted. This database called Blockchain is an important security resource that guarantees reliable decentralized transactions - being a powerful security resource - because once a smart contract is written on this network, it becomes a commitment between the contract issuer and the holder or holders of the contract/token - the holders can be numerous, because these contracts can be infinitely fractional, which facilitates the usability of this as currency or transfer of ownership/value. The technology can be defined as a digital public record of transactions made or commitments to be made. This verification/record remains permanently on the network - its main function being the validation of transactions, whether financial, ownership records, or contract records. Exchange data is saved within cryptographic blocks connected hierarchically, creating an immutable chain of blocks, because the blocks are securely linked to prevent any of them from being changed or another inserted between two existing blocks. The key point of this technology is decentralized economic protection, which provides a safe environment for transactions without political and social interference. The distribution of transaction information among multiple computers is the key to the blockchain, because it cannot be shut down by a single agent. This inherent





decentralization enables its independence and security, as there is no administrator (such as a central bank or government) or a superior entity that holds all the power and responsibility over this economic system. In fact, control is in the hands of users collectively. It is the greatest transformation in the way we make money transfers or contracts - since transactions are secured without relying on third parties - such as companies, traditional banking institutions, as well as bodies or governments. Various sectors of the economy are embarking on this novelty - such as journalism, law, health, energy industry, real estate market, Internet of things, NGOs. Thus, the technology goes beyond financial services, there is a great diversity of new projects focused on this decentralized technology. Many of these seek the ability to guarantee a type of digital identity. Blockchain technology can be useful in the future for creating a record or copyright issues. As well as in the registration of property titles for land, vehicles, and real estate - which can be manipulated more securely, as ownership and transfers can occur in a global registry - different from what happens today. In the case of philanthropy, every cent of donations for charitable purposes can be recorded on the blockchain and subsequently audited - bringing reliability to the project. The technology represents a new paradigm especially for mechanisms of ownership, identity, and payment. Payment tokens have no other purpose than to pay for goods and services, their functionality resembles currencies, because they are bearer titles. However, they are secure because they are decentralized and encrypted - they can be used to provide people access to products, services, or fiat currency - paper money or current account balance anywhere in the world as long as there is a merchant willing to receive the token and provide physical money. This closed cycle is based on the trust that people will give to this Token. Today, physical fiat money in printed paper is a collectible vulnerable to theft and depreciation. Blockchain is a great way to store collectibles that are actually a form of title or encrypted asset that has the effect of currency and works as money in the digital medium - which can pay for goods and services - in addition to being exchanged for fiat money in a current account that can turn into physical paper money at any time, which can still appreciate with the increase in engagement of its community of supporters. It is not wrong to say that blockchains are the true evolution of money, assets, or private titles, which are based on the value of fiat currency in any country that has merchants conducting commercialization and exchange of this type of encrypted assets called cryptocurrencies. Buying a crypto asset is not depositing your capital in the hands of third parties. The correct way to buy a crypto asset is to open a cryptocurrency wallet (commonly called Wallet), reliable and secure - buy assets in an exchange that also has these characteristics and then transfer your assets to the cryptocurrency wallet - thus the assets will be in total possession of the buyer. The iSim-Token is truly a store of value, because it is directly backed by





BNB, USDT, and physical money - having its quotation in the US dollar, thus being able to be quoted in any fiat currency - such as Euro and subsequent currencies used in exchange for crypto assets worldwide. This backing will never be removed from the wallets that provide liquidity to the token, creating security and sustainability for the business. Thus, the more people are buying and exchanging the iSim-Token without selling it, it will always appreciate exponentially. The iSim-Token will create an ecosystem to invest in technology, food, and energy companies - the name iSim came as inspiration for the International System Market, which makes clear the intention to operate in various global markets. And iSim-Token holders will be able to exchange or keep in their possession for the appreciation of the Tokens of the Projects: iSim-Finance Swap, iSim-Tech, iSim-Energy, and iSim-Agro. The goal of iSim-Token is to list on major existing exchanges in the markets for greater capitalization and appreciation of iSim-Token, in this way we will reach thousands of investors worldwide for the realization of the iSim project. This White Paper will give a significant direction for the growth of iSim-Token and the realization of iSim projects. Regarding the appreciation of iSim-Token, we believe in our potential to develop the entire project and attract thousands of small, medium, and large investors worldwide, starting with the pre-sale at \$0.25. The potential of iSim-Token Projects can raise the Token's value from \$0.25 to \$1000 according to the projects being completed by developers. We remind you that this is not a valuation tip but rather the potential of the growing market. For this appreciation, it depends solely and exclusively on iSim-Token holders to keep these stored longer in their Trust Wallet or Meta Mask wallets or in the exchanges we will be part of in the future. We believe in the listing of iSim-Token on Coinmarketcap and the main reference sites of this market.

Brasil 14/04/2021





i\$im



i\$im