

## **WHITEPAPER\_V1.1 INFINITY MONEY TOKEN**

Mining is growing in the cryptocurrency ecosystem.

Coins that offer bonuses and wonders to their investors have been seen with a certain frequency where it is not always possible visualize its veracity, flooding communities with doubts and uncertainties.

And given such growth in this modality, we identified the lack of reliability not only in PROJECTS but in IDEALS generated by those who idealize it.

We then look for an ecosystem in order to generate an income passive, focused on investments and growing your community through transparency, proximity, clarity and trust.

INFINITY MONEY TOKEN brings with it the understanding of the pain of investor and found the best way to monetize his investment!

By creating a TOKEN directly in BINANCE SMART CHAIN in a decentralized way, can be purchased through any decentralized exchange (DEX).

### **What is a DEX?**

A decentralized exchange (DEX) is an online peer-to-peer service. point (peer-to-peer - P2P) that allows direct transactions from cryptocurrency between two interested parties.

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Decentralized cryptocurrency exchanges are intended to solve problems inherent to centralized exchanges. they create P2P markets directly on the blockchain, which allows traders store and operate funds independently. The users of these exchanges can make transactions with cryptocurrencies directly each other - that is, without the involvement of third parties.

Decentralized services are supervised automatically or by the participants. Asset security is provided by a distributed ledger technology (DLT) - typically, the following blockchains are used for DEXs: BSC (Binance Smart Chain), Ethereum (EtherDelta, IDEX etc.), Graphene (BitShares, CryptoBridge etc.) or blockchains powered by other cryptocurrencies (Waves, Switcheo, etc.).

### **How Decentralized Exchanges Differ From Exchanges centralized?**

Centralized - users must be identified and their currencies are kept in the accounts belonging to the companies. exchanges decentralized companies do just the opposite.

Centralized exchanges are managed by a company specific or by a person focused on making a profit. these exchanges

are responsible for protecting user data and information  
commercials. They fully control the operation of the platform and  
make important decisions for the development of the service of  
independently.

Decentralized exchanges, on the other hand, are managed  
automatic or semi-automatically with the involvement of  
platform participants in the decision-making process  
important. These platforms offer the technical possibility of  
direct interaction between participants and use a distributed record

to store and process all - or almost all - data. One decentralized exchange does not store funds or personal data users on their servers and operates only as a platform. for the meeting of parties for the purpose of buying and/or selling.

### **What are the advantages of decentralized exchanges?**

Most of the strengths of decentralized exchanges stem from its distributed architecture and the lack of a single control center.

**Security:** Decentralized Exchanges do not store the assets of the user. Therefore, neither hacker attacks nor the total collapse of exchange can lead to loss of funds. The absence of a point of single entry, through which you can gain access to all assets and data, complicates the work of hackers and makes an attack without meaning, which radically distinguishes decentralized exchanges centralized ones, which are regularly hacked.

**Low risk of manipulation:** Another advantage of this type of service is the minimal risk of price manipulation or falsification of volumes of transactions, due to the absence of a central structure interested in manipulation within the exchange.

There are no person accounts on the decentralized exchange, none verification is not necessary nor is it necessary to specify a mailing address. email, so that users' personal data cannot be

stolen. This structure makes services based on a record distributed more anonymous than exchanges that require personal authentication for compliance with Know Your Customer (KYC) and Anti-Money Laundering (AML).

Independence from regulators: Distributed architecture protects exchange of interference by local authorities or international. In the case of centralized structures, follow the regulations means that the exchange service can be full or

partially blocked; in this case, the service becomes limited in terms of location or options.

Accessibility for different projects: Unlike its sister centralized, a decentralized exchange makes it possible not only make requests for existing cryptocurrencies, but also create requests for new coins directly in the system. This allows projects to startups provide minimal liquidity without having to pay high fees by listing the main platforms.

### **What is Binance Smart Chain?**

Binance Smart Chain (BSC) is a parallel blockchain enabled for smart contracts for Binance Chain, which provides a platform permissionless for decentralized applications (DApps). although the Binance Chain Offers High Yield Driven Transactions active cryptograms, it lacks in the programmability department. Binance Smart Chain exists to change that. Binance launched the Smart Chain to provide a high-speed, low-cost alternative

for the growing decentralized finance (DeFi) market, which has suffered from Ethereum's high transaction fees. Launched in September 2020, Binance Smart Chain has a lock time five seconds, asset transfers between chains, EVM compatibility and a Proof of Staked consensus protocol Authority to ensure scalability.

### **The BEP20 Token Standard**

Binance Smart Chain has a BEP20 token pattern that works from similar to Ethereum's ERC20 standard. BEP20 is a standard developer-friendly token that allows anyone deploy fungible digital coins or tokens in Binance Smart Chain.

What's more, key digital assets in other chains may be transferred to Binance Smart Chain in the form of BEP20 tokens indexed. For example, you can use Binance Bridge to trade bitcoin (BTC) by BTCB tokens (BEP20) guaranteed by BTC. the tokens BTCB (BEP20) can then be deployed in DeFi protocols for earn income in bitcoin. As far as Tether (USDT) has its parity in BEP20 via BUSD.

### **Proof Of Work (PoW) x Proof of Stake (PoS)**

All blockchains have one thing in common: transactions need to be validated. Bitcoin, for example, does this in a process called mining, which is known to use a lot of electricity. (Proof-of-Work). But there are also other forms of validation, many sometimes referred to as the consensus mechanism. Proof-of-Stake (PoS) is a consensus mechanism that has different variations and models hybrids. For simplicity's sake, let's refer to all of this as staking. O

Coin staking allows coin holders to have power. decision-making on the network. By accumulating coins, you are given permission to vote and generate extra income. It is something similar to someone who receives interest for keeping money in a bank or savings account, allowing the bank to use the money to invest.

### **Proof of Stake Benefits**

One of the biggest benefits of coin staking is that it discards the continuous need to purchase expensive and high-end hardware energy consumption.

The system offers guaranteed returns and a predictable source of income, unlike the proof-of-work system where coins are sent

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as a reward through a random process with low probability of return. Another benefit is that the value of coins from staking does not depreciate like ASICs and other staking hardware. mining and can only be affected by market fluctuations. It makes with which coins of the proof-of-stake system have better sustainability characteristics and better energy efficiency than the mining-based coins.

Stable Coins is a different class among digital currency types. which has as its primary objective to offer less price volatility because it is linked to one or more reserve assets.

Reserve assets are financial assets held by central banks, or organizations that rank their value to society. According to

to Investopedia: “A reserve asset must be readily available for the monetary authorities, it must be an external physical asset that, to some extent, it is controlled by policy makers and should be easily transferable.”

Dollars, for example, as well as gold, are notorious examples of reserve assets.

Among the main reasons for currency price stability fiduciary assets are the reserves that support them, that is, the assets of reserve, and timely market actions by the authorities of control, such as central banks. How are the fiat currencies linked to an underlying asset such as gold or forex reserves that act as a guarantee mechanism, their price assessments are less susceptible to high volatilities.

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- Create stability between cryptocurrency trading pairs in trades such as those carried out in forex;
- Diversify portfolios to reduce risk due to instability from the market;
- Use in daily transactions, without loss of confidence due to loss of purchasing power;

### **Stable Coins Collateralized in FIAT**

The most common type of stable coins is guaranteed, or backed by fiat currency such as USD, EUR and GBP. Tether belongs to this type



of Stable Coin.

Fiat-backed stablecoins are supported at a 1:1 ratio, the which means 1 stable coin is equal to 1 coin unit (like a dollar). So for every stable coin that exists, there is real fiat money. being kept in a bank account for backup.

### **TETHER (USDT)**

Tether is a stable coin collected in FIAT, being 1:1 for the USD, that is, it follows the volatility of the dollar's price.

Because of its price stability, Tether has become a great option for transfers between systems and with different cryptocurrencies. With this, users are able to escape the volatility of other assets and do not run the risk of significant losses while perform the operations.

### **BUSD (BINANCE TETHER)**

\*02.08.22 - Binance USD (BUSD) is a digital asset with capitalization market price of \$12.18B. Binance USD is rated 18 in the rating global cryptocurrencies with an average daily transaction volume of \$3.94B. Currently, the price is \$1.00. In the last 24 hours, the price has been changed by +0.42 %. There are 12 166 938 260.11 coins in circulation. The liquidity score is 85.3.

### **The right choice**

Choosing the right coin for staking is a game with numbers and a feeling. And choose a project that makes sense with what you waiting for the future is essential. INFINITY MONEYTOKEN brings clearly all this security, with a structured project, with a skilled and experienced team.

Staking the INFINITY MONEY TOKEN, you are helping make this project a reality and guarantee the future of the community.

## **INFINITY MONEY TOKEN**

INFINITY MONEY is a token created from a single idea and a Innovative IDEAL: Allow your holders to receive rewards in BUSD of transactions carried out on your network.

The token is linked to the Binance Smart Chain network, belonging to the innovative model of Binance's Smart Contracts (masternode), automatic and dynamic.

Reward your HOLDERS with distribution to all portfolios periodically the transaction fees charged (Fee). the wonder of decentralized finance (DeFi) with protocol generating rewards built in Binance Smart Chain (BSC) allows new parities are achieved through the BNB, scaling quickly network to new opportunities.

The transaction fee charged for the purchase and sale will be responsible for the stake monetization for their holders. In addition, the project has a marketing portfolio that will be used for various purposes, too. responsible for the expansion of the project in terms of partnerships and futures needs: listings, PR and derivatives.

### **"WEEKLY BONUS"**

Part of this portfolio will be reinvested in partner projects, bringing the profitability from operations as a form of "bonus weekly", being 80% distributed proportionally to the holders and 20% reinvested. Wallets with less than 20 thousand INFINITY MONEY TOKENS will not participate in the "weekly bonus". The bonus will be calculated and distributed proportionally to all HOLDERS that are within the rule, every Friday, if the balance of transactions that portfolio is positive. If not, everyone will be informed directly in the community by moderators.

All IFM token HOLDERS will participate in the rewards based on the rates of purchase and sale transactions, as well as the profits generated by development fund investments INFINITY (wallets over 20 thousand tokens), which will be a form

extra and differentiated income compared to other tokens of decentralized finance (DeFi).

The focus of our platform is to provide income based on philosophy of decentralized finance in a simple, automatic and

plus distribution permanence bonus rewards weekly.

## **Marketing**

Portfolio with 15% of total Supply, in order to raise funds financial through stakes in BUSD, intended to create Publications in blogs, magazine articles, newspapers, social networks, listings in brokerages and other channels that help create authority and disclosure for Infinity Money, while educating consumers about the solutions the company offers.

We estimate the equal division of the portfolio fund, being 5% for each destination, totaling 15% (5% marketing, 5% adm, 5% promotion and protection mechanisms).

The stake generated by the currency will be responsible for the remuneration of the community. And if necessary, the marketing portfolio will be responsible for fostering and stimulating new movements based on marketing.

## **Investment portfolio**

The Investment Portfolio has the purpose of raising funds financial via STAKE in BUSD, intended for the most varied

investments in partner projects, under management and definition of INFINITY MONEY community moderators.

This portfolio will hold 5% of the total supply.

The profitability generated by the investments managed by the Infinity Money, will be cumulative weekly, being 80% distributed proportionally, according to the amount of tokens of each holder. The 20% will be allocated to the growth of same portfolio, increasing financial leverage in others projects.

### **Supply**

The total supply will be 50,000,000 (fifty million) of tokens.

### **Tokenomics**

15% MARKETING

5% INVESTMENT PORTFOLIO

5% DEVELOPERS

2.5% PRIVATE SALE

21.5% OLD CONTRACT

51% PUBLIC SALE

### **Transaction Fees**

8% fee on buy and sell transactions, reversed in stake

3% pool

That is, when performing a transaction, whether buying or selling, the fee to be paid is 11%.

### **Anti-Whale**

The coin has an anti-whale mechanism called AUTO BUY BACK which, if necessary, automatically burns tokens in order to favor the liquidity of the pool and the asset price.

### **Limits**

The contract will have a purchase limit of 1% per portfolio.  
The maximum value will be 100,000 tokens per sales transaction.

### **roadmap**

#### **3-4th Quarter 2022**

LISTINGS: CoinSniper, Coinbase, CoinMarketCap, CoinGecko.

02 Centralized Exchanges

Techrate Audit

#### **4th Quarter 2022 / 1st Quarter 2023**

Infinity Money Card

Infinity Money Trader Platform

Infinity is the limit!

## **WHERE TO BUY**

### **Pancake Swap via BNB**

### **Poocoin**

### **Bogged**

### **Via PIX with REAL (BRL)**

<https://lordcripto.com.br/infinitymoneybnb/>

### **AUDIT (TechRate - <https://techrates.org/>)**

Organizations are rapidly changing the way they work and to exploit the advantages of new technologies such as the blockchain. At The audit is intended based on a set of solutions technologies in order to extract metadata capable of verifying the contract, their transactions and holders to ensure the exponential growth of the currency:

Provides substantive and independent evidence of "matching of private key and public address", safely interrogating the blockchain to independently and reliably collect information that corroborate blockchain transactions and balances.

In this way, audits will be carried out in the currency in accordance with the growth of holders and listing in several layer protocols

We propose to the community the audit carried out by Techrate - <https://techrates.org/>.

## HISTORIC

Previously The This one contract with launch release gives you 03.08.2022/20:00 UTC+4, there was a contract of which you had more than 250 holders which presented a problem in the STAKE system and consequently in the SALE of assets. In this way, the creators decided to freeze the operations and explain clearly to the holders the occurred.

The solution found was to offer EVERYONE the money back invested without any loss. The community was born so strong that there was NO return request, as it was informed that a new contract was being developed.

And that all token holders will have the same positions in currency amounts.

We removed most of the liquidity pool from the previous currency and we added to the new contract.

There was a readjustment of SUPPLY focused on promoting movement financial, redistribution that allows new HOLDERS to position.

In the study carried out in the previous currency, there were 20 million MARKETCAP where approximately 97 portfolios held more than 70% of all available supply, leaving only 30% available for the market!

Today, the new financial formulation ensures that more than 50% are available for everyone in the community to reposition themselves!



In other words, we consider the old contract error as a "PRE-SALE" to the positions that were.

Therefore, we officially launched the new contract on 08/03/2021 at 20h UTC+4.

- Whitepaper VERSION 0 - 01.08.21

  - Minimum version base

- Whitepaper VERSION 1 - 02.08.21

  - In-depth version with details of Yellowpaper + mechanisms

- LAST\_ Whitepaper VERSION 1.1 - 03.08.21 LAUNCH

  - Adjustment of project limits in order to mathematically equalize the portfolios and transactions, deadline adjustments in the roadmap

> Oracle Bilbo