

# DIGITAL USA – DUSA TOKEN

WHITEPAPER

### LEGAL DISCLAIMER

Nothing in this White Paper is an offer to sell, or the solicitation of an offer to buy, any tokens. Digital USA (DUSA) is publishing this White Paper solely to receive feedback and comments from the public. If and when Digital USA offers for sale any tokens (or a Simple Agreement for Future Tokens), it will do so through definitive offering documents, including a disclosure document and risk factors. Those definitive documents also are expected to include an updated version of this White Paper, which may differ significantly from the current version. If and when Digital USA makes such an offering in the United States, the offering likely will be available solely to accredited investors.

Nothing in this White Paper should be treated or read as a guarantee or promise of how Digital USA's business or the tokens will develop or of the utility or value of the tokens. This White Paper outlines current plans, which could change at its discretion, and the success of which will depend on many factors outside Digital USA control, including market-based factors and factors within the data and cryptocurrency industries, among others. Any statements about future events are based solely on blockchain or Digital USA DUSA analysis of the issues described in this White Paper. That analysis may prove to be incorrect.

### TABLE OF CONTENTS

1 Digital USA DUSA Whitepaper	5
What Does Digital USA DUSA Do That Other Blockchains Can't?	11
What is an ICO?	13
How to participate in an ICO	13
The benefits of initial coin offerings	14
How the initial coin distribution will work in practice	14
What to expect from the current state of ICOs	15
Digital USA DUSA Token Technical Background	16
Philosophy	18
Motivation	19
Internet of Valuetion	20
History Of Binance	22
Future Innovations. Multisig and Smart Contracts.	27
Digital USA DUSA Token Naming	29
Digital USA DUSA Token and bep-20 standard	29
Advantages over other cryptocurrencies	30
Implementation Weaknesses	31
Conclusion	



# DIGITAL USA- DUSA

### DIGITAL USA DUSA WHITEPAPER

With the Crypto Currency explosion that has globally surfaced, It is only natural for questions to arise. "How is my money safe online?", "Will I get hacked?", "Is it a scam?". To affirm that Crypto Currency is not a scam, a brief history should be mentioned. In 1964 the Kardashev scale was introduced. The Kardashev scale is a classification system on a societies progress. Type one, Type two, Type three.

Type one is a planetary civilization that focusses on getting it's energy solely from the sun, and being able to fully control their dormant planet. Type two is a interstellar civilization, where the idea of the Dysonsphere, a mega structure that encompses a star to harness it's power.

One a civilization reaches type two, they become immortal in the sense of are technologically advanced enough to travel to other planets, thus making it so their species cannot be wiped out via planetary decay. Type three is a galactic civilization, where the civilization is now able to travel between galaxies. With all this mind you may ask yourself, "Where's the correlation between this and cryptocurrency?"

Well, on the Kardashev scale we as humanity are type zero. We are slowly climbing our way into a type one civilization. In order to become a type one civilization the planet must be globally connected.

Our type one civilization language would be English, As the majority of the world speaks it. Our next big step to become a type one civilization is to have a global currency. That currency is cryptocurrency. If we travel internationally right now, we would have to convert USD to the respected currency of the nation we visit. But with cryptocurrency, conversion isn't necessary.

Crypto Currency is one of man's greatest creations because of it's usage of the Block Chain. The blockchain is a distributed database that allows for the secure, transparent, and decentralized storage and transfer of data. It is the technology that underpins cryptocurrencies and is often used to create decentralized applications (dapps) and decentralized autonomous organizations (DAOs).

Decentralized currencies, such as Bitcoin, are built on top of the blockchain and are therefore not controlled by any single entity. This means that no single individual or group can manipulate the supply of the currency or prevent transactions from being processed. This makes decentralized currencies resistant to inflation and manipulation, which can be beneficial for users who want to store and transfer value without having to trust a central authority.

Additionally, because decentralized currencies are not controlled by any single entity, they can potentially be used to transfer value across borders without the need for intermediaries, such as banks, which can make transactions faster and cheaper. Another potential benefit of decentralized currencies is that they are based on the principles of cryptography, which makes them very secure. Transactions on the blockchain are encrypted and can only be accessed by individuals with the correct cryptographic keys. This means that it is very difficult for unauthorized individuals to access or steal funds from a decentralized currency account.

This can be particularly beneficial for individuals who are concerned about the security of their financial transactions or who live in areas where the financial system is not stable or trustworthy. In addition to the potential benefits of decentralized currencies, the blockchain technology that underpins them has many other uses. For example, the blockchain can be used to create secure and transparent record-keeping systems, such as land registries or supply chain management systems.

It can also be used to create decentralized applications (dapps) and decentralized autonomous organizations (DAOs), which are not controlled by any single entity and can potentially operate in a more efficient and transparent manner. Overall, the blockchain is a powerful technology that has the potential to revolutionize many different industries and has already begun to do so in the world of finance.

Digital USA is a blockchain-based ecosystem that seeks to address the longstanding access challenges within the Health and Wellness, Dietary Supplement, Healthcare sector, Medical Tourism, Traveling, Automotive, Car Rental, Finance, Business and Metaverse sector.

Digital USA marketplace is one of many important steps in that process, and it represents a unique opportunity for users to gain access to a range of high-quality health and wellness products, cars, companies and finance at significantly reduced prices compared to traditional brick-and-mortar retailers.

Ultimately, our aim is to create a global network of like-minded individuals committed to the principles of the Health Economic Revolution and our mission of driving global adoption of blockchain technologies by transforming the way we conduct a variety of transaction in different sections.

"The Team at Digital USA believes that digital technologies have the potential to make a genuine difference in the lives of millions of people around the world. That's why we are building technologies that help people to take control of their finance and make more informed decisions about their needs.

The platform allows users to purchase to make transaction to buy different goods and services. While there are some digital marketplaces offering similar products, we feel that our value proposition is highly differentiated in a number of ways. By purchasing their items through the Digital USA marketplace, users will get access to a wider range of high-quality products at significantly lower prices than they would be able to get elsewhere.

The Digital USA DUSA platform is an initiative which aims to provide practical everyday solutions to everyday problems facing individual users as well as corporations of all sizes around the world. Digital USA DUSA combines blockchain technology with experienced development teams to develop high-quality solutions for every day uses around the globe.



### Summary of the key features of the platform is as follows;

Platform Overview - An overview of the key features of the platform, including; token distribution mechanism, distribution of the tokens through a token generation event (TGE), use of the Digital USA DUSA token for transactions on the platform, and the use of the platform's smart contracts for various use-cases.

Token Utility - A description of the different ways in which Digital USA DUSA tokens will be used on the platform, including the provision of access to variety of products, and services on the platform, payment for these services using the Digital USA DUSA token, and the allocation of platform profits to token holders based on the amount they hold.

DUSA is an blockchain project that allows users to send transactions using the privacy-preserving transaction method known as token-send. This article will explain exactly what that means and why it't so important and Digital USA DUSA token will make even better.

### Digital USA DUSA: A Privacy- Preserving, Binance-BasedBlockchain

Digital USA DUSA is a scalable blockchain protocol that allows users to send transactions using the privacy-preserving transaction method known as token-send. Full implementation of this technology will allow users to send cryptocurrency on a global scale with the same level of privacy as if they were sending fiat.

### Digital USA DUSA's Revolutionary Token- Send Method of Transaction

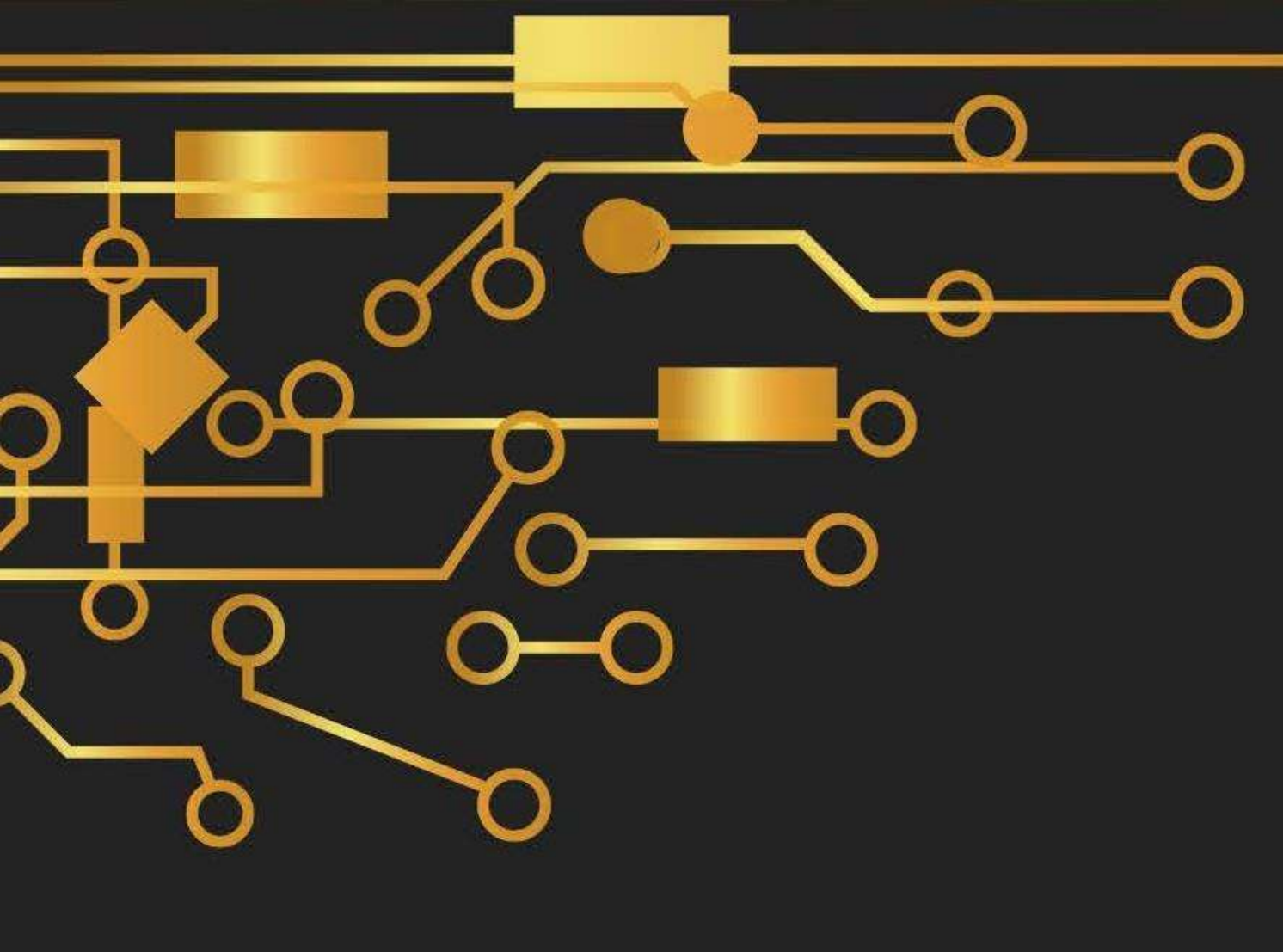
Token-send transactions are a privacy-preserving transaction method, meaning that the sender and receiver can remain anonymous while still recording the transaction in the blockchain. They are also trustless and decentralized, meaning that users don't have to rely on the integrity of a centralized third party, such as a bank.

#### Digital USA DUSA's Roadmap to Mass Consumer Adoption

Digital USA DUSA's core value proposition is that it's the world's first blockchain that can efficiently process transactions on a global scale. This is even more important given the rise of the internet of things, which is expected to generate trillions of dollars per year in revenue. Digital USA DUSA's tech is ready for adoption now, and we're just waiting for the rest of the blockchain ecosystem to catch up. When it does, Digital USA DUSA will be ready to support billions of transactions every day with the same level of security as the existing internet. The first step toward adoption is getting Digital USA DUSA's technology out there while the blockchain space is still in its infancy. Digital USA DUSA has already secured partnerships with major companies in the blockchain space.

#### What Does Digital USA DUSA Do That Other Blockchains Can't?

Cryptocurrencies are the future of money, but they have a major problem: they can't handle the volume of transactions that traditional fiat currencies can. Digital USA DUSA's scalability and privacy-preserving transaction method will make it the go-to blockchain for businesses looking to process millions of transactions on a daily basis and Digital USA DUSA.



## INITIAL COIN OFFERING

### What Is ICO

An ICO is a form of crowdfunding that allows you to get your idea out to the world by offering a percentage of your profits in the form of tokens. We call these tokens "coins" because they are like tokens in a trading exchange. The crowdfunding part of an ICO is what drives the fundraising, and the offering of the coins is what offers the potential investors a chance to invest in your project.

### How to participate in an ICO

If you are interested in participating in an ICO, there are a few things that you need to know in advance. You need to decide on the type of ICO that you are participating in. There are three main types of ICOs: presale, private sale, and public sale. In addition to these main types, there are also many sub types that span across different industries and might not befitting of the general public. We'll discuss these in-depth below.

Private sale - This is the most common type of ICO and is the one that you should participate in if you want to buy a small amount of the tokens in advance. In a private sale, you buy a small amount of tokens directly from the people selling them. Presale - This type of ICO is usually open to the general public and is commonly known as a "sales" or "motivated" sale. In a presale, you buy a certain number of tokens that are then distributed to people who are willing to buy them. The presale can be organized by a company or a team that is working on the project.

Public sale - This is the type of ICO that we usually see on major blockchain platforms like Facebook or Twitter. In this type of sale, anyone can buy the tokens and they are distributed to the general public.

### The benefits of initial coin offerings

One of the main reasons that people invest in cryptocurrencies is to gain access to new technologies and use cases. The best way to do that is by participating in an ICO. The best part is that these offerings are often very cheap and offer a good portion of profit in the form of tokens. This is great for early investors who are interested in getting into the sector early.

# How the initial coin distribution will work in practice

There are three main ways that an initial coin offering will be distributed. First, the organizers will give out a small number of tokens to early backers who have put up money to acquire a stake in the company. These tokens will be distributed according to how much backers invested in the project before it launched. Second, the tokens will be distributed to the general public.

This means that everyone who bought a certain amount of tokens from a specified person will receive them. The person who distributed the tokens will get some or all of the tokens that were sold to them. Third, the tokens will be distributed to the project's team, who will then use them to buy products or services. This is the most common method and is often referred to as an "internal distribution".

## What to expect from the current state of ICOs

As we mentioned above, there are three main ways that an ICO will be distributed. One of them is an "internal distribution", where the tokens are given to the team. Another one is a "presale", in which the organizers give some of the tokens to early backers before the sale begins. Lat one is a "public sale", where the tokens are distributed to the public through an exchange. Let's take a look at each of these in more detail. Internal Distribution - A company will usually give out a small number of tokens to early backers, who then give them to other people as a gift.

The presale can last anywhere between 2 and 6 months and is organized by the organizers and is often shorter than the public sales. Internal Distribution - A company will usually give out a small number of tokens to early backers, who then give them to other people as a gift. The tokens will be distributed according to how much the backer invested in the project before it launched.

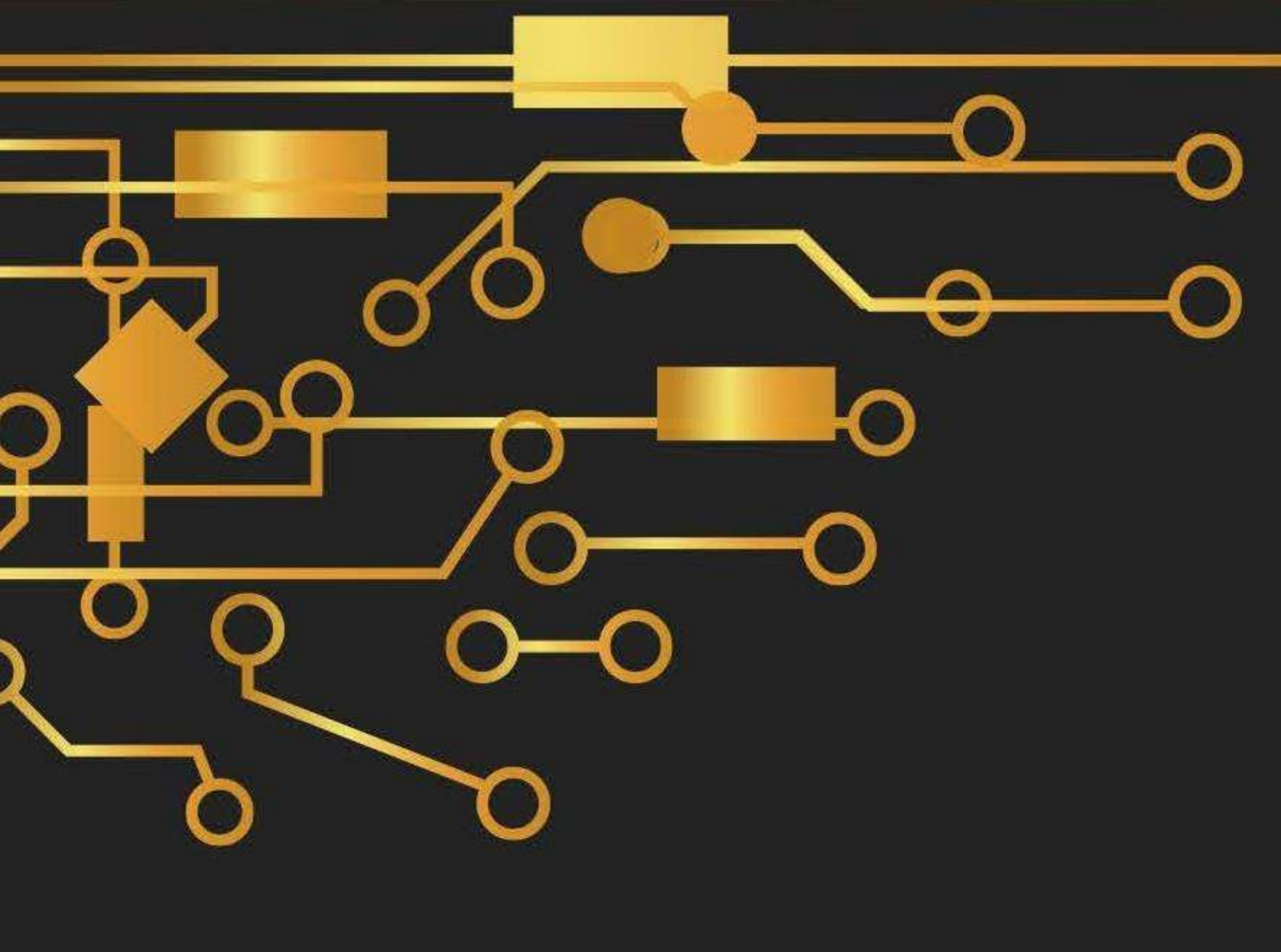


### Digital USA DUSA Token Technical Background

There exists a vast array of assets in the world which people freely choose as a storeofvalue, a transactional medium, or an investment. We believe the Binance blockchain is a better technology for transacting, storing, and accounting for these assets.

Digital USA DUSA uses peer-to-peer technology to operate with no central authority or banks; managing transactions and the issuing of Digital USA DUSA is carried out by the Binance network. Digital USA DUSA is open-source; everyone can take part. Through many of its unique properties, Digital USA DUSA allows exciting uses.

A digital token provides individuals and organizations with a robust and decentralized method of exchanging value while using a familiar accounting unit. The innovation of blockchains is an auditable and cryptographically secured global ledger. Assetbacked token issuers and other market participants can take advantage of blockchain technology, along with embedded consensus systems, to transact in familiar, less volatile currencies and assets.



# PHILOSOPHY

### PHILOSOPHY

Satoshi Nakamoto's development of Bitcoin in 2008 has being one of the first successful examples of a digital asset which simultaneously has no backing or intrinsic value and no centralized issuer or controller. Decentralizing. Through the years the Bitcoin experiment is showed us that in many things Satoshi was right about, one of them is - There is a lot more people interested in centralizing and tokenization than we know.

Also, Satoshi wrote in 2009 "I would be surprised if 10 years from now we're not using electronic currency in some way, now we know a way to do it......" We not sure if now happening exactly what he was expecting, but we should say that every year blockchain technology is growing and crypto assets getting more and more confession and attention then years back.

Bitcoin showed us an example of blockchain technology that include using digital assets to represent custom currencies and financial instruments (crypto coins), as well as more complex applications or even blockchain-based decentralized autonomous organizations and more. He called it The Internet of Value, people calling it The Internet of Money, but we like to say The Internet of Opportunities.

### Motivation

Bitcoin is primarily as alternative way of money, as digital gold. It took many years to became more valuable. But it's more than that, nowadays it's became new culture, community, new vector for enthusiasts and technology and more.

With the advent of bitcoin opened the opportunity for development of decentralization. On other side, decentralization means some risks. Diversification is the right way to reduce risks. In addition, decentralization should not be a monopoly.

What Digital USA DUSA intends to provide is the right of choice in a blockchain world, decentralizing with a built-in smart-contract and diversification of digital actives of user and much more. Decentralizing allowing users to use any of the tools described above, as well as many others that we have not yet imagined. Digital USA DUSA Token upgradesevery year getting better and better.

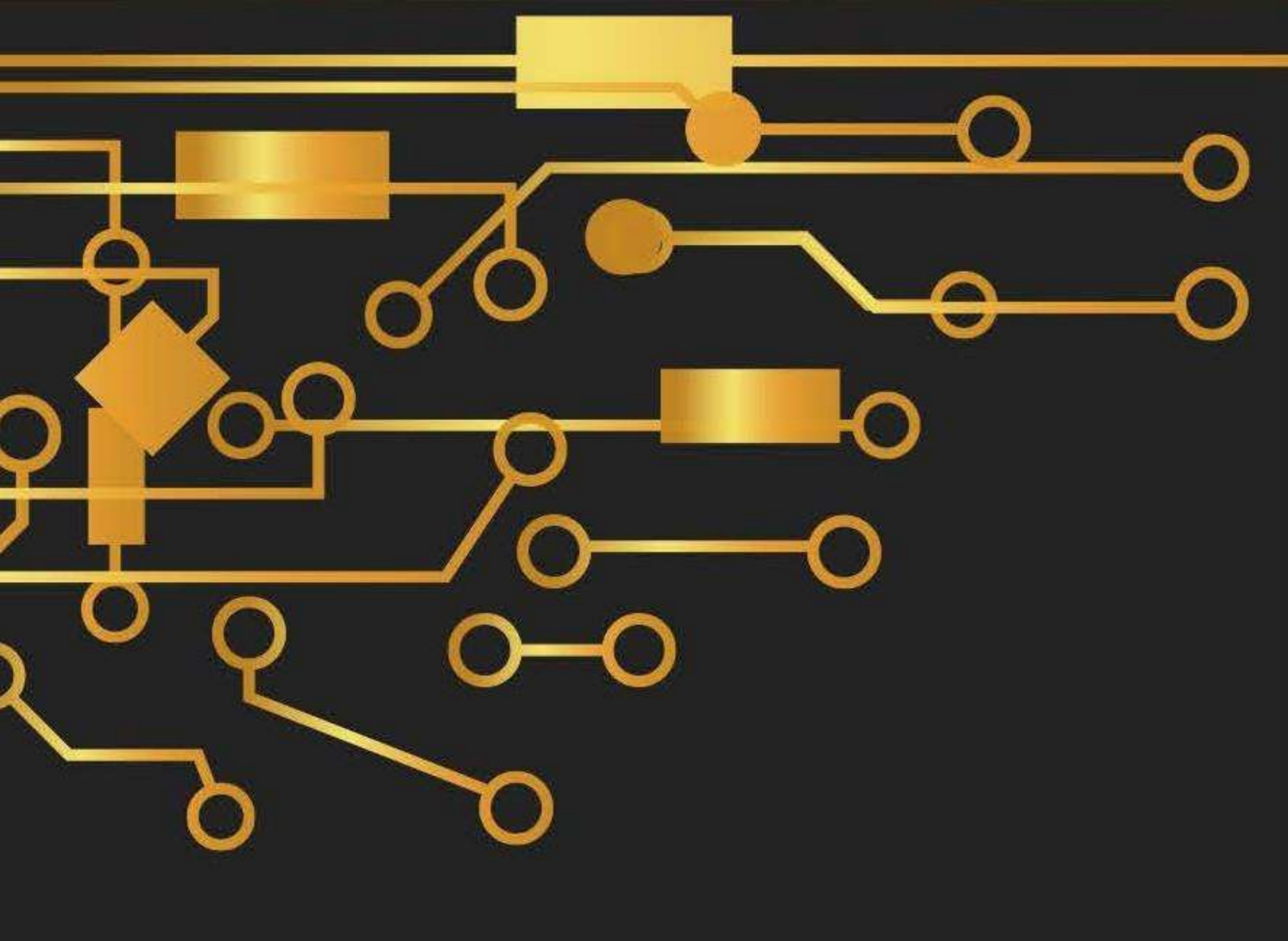
It took many years for Bitcoin to become more trusted and itself is not widely adopted outside the internet yet. But crypto-enthusiasts, like us, want to popularize the blockchain technology, tools and more outside the internet as well.

### Internet Of Value

Throughout history, banks and third-party institutions have existed to provide trust between multiple parties of a transaction. Bitcoin radically changed this construct, allowing transactions to take place within a blockchain protocol, without the need to depend on third-party entities. By moving trust from the intermediary to the protocol, Bitcoin changed the way money flows and set the stage for the Internet of Value.

Bitcoin was created as "an electronic payment system based on cryptographic proof instead of trust, allowing any two willing parties to transact directly with each other without the need for a trusted third party." Bitcoin created a new class of digital currency, a decentralized digital currency or cryptocurrency.

All the Blockchain initiatives we talk about today, including Binanace and Digital USA DUSA Token are a result of Bitcoin. Although Bitcoin may be more well known, because if exists from 2008 and was made aggressive marketing and distributions. But the most important here is the basic idea of Nakomoto



# HISTORY OF BINANCE.

#### HISTORY OF BINANCE

Binance is a decentralized, open-source blockchain platform that enables the creation of smart contracts and decentralized applications (dApps). Binance was founded by Changpeng Zhao, a developer who had previously created high frequency trading software. as a way to expand upon the capabilities of Bitcoin, the first and most well-known cryptocurrency. CZ believed that the blockchain, the underlying technology behind Bitcoin, had the potential to revolutionize not just finance, but a wide range of industries and applications.

The blockchain is a distributed ledger that allows multiple parties to record and verify transactions without the need for a central authority. This makes it a secure and transparent way to store and transfer data and value. Bitcoin uses the blockchain to enable peer-to-peer payments, but CZ saw the potential for the technology to do much more. He wanted to create a platform that would allow developers to build applications on top of the blockchain, using its decentralized nature to create new types of software that could not be built with traditional centralized technologies.

Binance was designed to be a platform for building decentralized applications, or dApps. These are applications that run on a decentralized network, rather than on a single computer or server.

This means that they are not controlled by any one organization or individual, and are instead maintained by a network of volunteers around the world. The decentralized nature of dApps makes them resistant to censorship, fraud, and other types of interference.

One of the key features of Binance is the use of smart contracts. A smart contract is a self-executing contract with the terms of the agreement between buyer and seller being directly written into lines of code. The code and the agreements contained therein are stored on the blockchain, making them secure and transparent. Smart contracts can be used to facilitate a wide range of transactions, from simple financial transactions to complex legal agreements.

One of the main benefits of Binance is its ability to facilitate decentralized finance, or DeFi. DeFi is a growing movement that uses blockchain technology and smart contracts to create financial services that are open and accessible to anyone with an internet connection. DeFi services include decentralized exchanges, lending and borrowing platforms, stablecoins, and other financial instruments that are built on the blockchain.

The Binance network is powered by a cryptocurrency called Binanace Coin (BNB). BNB is used to pay for the resources required to run decentralized applications and smart contracts on the Binance platform. It is also used as a store of value and a medium of exchange, similar to Bitcoin.

Binance was launched in 2017, and since then it has grown to become one of the most popular and influential blockchain platforms in the world. It has a large and active developer community, and there are thousands of dApps built on the Binanace platform.

In recent years, Binanace has been evolving to solve the scalability issues, ensure fast transactions. Binance is revolutionizing the Crypto space by providing the avenue to onboard more people into the cryptocurrency space.

Overall, Binance is an important and influential platform that has helped to drive the development of blockchain technology and decentralized applications. Its ability to facilitate smart contracts and enable decentralized finance has made it a key player in the cryptocurrency and blockchain space, and it is likely to continue to play a significant role in the future.

Digital USA DUSA Token was inspired, supportive and willing to move forward the idea of Satoshi about Internet of Value. Or like we say in our community — Internet of Possibilities.

The intent of Digital USA DUSA is to become widely adopted an alternative way for transactions, deals and more. We believe that is very useful to have different set of trade offs with particular emphasis on situations where rapid transaction time, security, and the ability of different kind of actives, applications to very efficiently interact, are important. Digital USA DUSA Token can be used as "digital currency" and be sent over the internet instantly and cheaply now.

The Digital USA DUSA Token was originally conceived as an upgraded alternative version of a cryptocurrency, providing advanced features. What is more interesting is that the Digital USA DUSA Token can move far beyond just crypto-currency. Smart contracts, fast transactions and other advantages of Digital USA DUSA Token around decentralized blockchain and decentralized markets, among dozens of other such concepts, have the potential to substantially increase features and usage of the crypto industry, and provide a massive boost to other peer-to-peer world by adding for the first time an economic layer. Finally, there is also a substantial array of potential that have nothing to do with money at all.

Progress does not stand still, and in the future many issues and problems can be resolved. Digital USA DUSA Token with a built-in smart-contract introduced the future needs and desires of users and make it possible to carry out reliable and confidential transactions without the participation of external intermediaries in the person of banks or other third parties

The concept of decentralizing and "Internet of money" as implemented by the Digital USA DUSA Token provides for users with unique potential; rather than being a closed-ended and borders limited, transaction's time limited, tools limited, Digital USA DUSA Tokenis open-ended by design, and we believe that it is extremely well- suited to serving as a foundational layer for a very large number ofboth financial and non-financial world in the years to come..

Digital USA DUSA Token is a blockchain-based cryptocurrency with operating system featuring smart contract functionality in Binanace/bep-20 standard protocol. It based and inspired on modified version of Satoshi Nakamoto's idea about Internet of Value.

Like Bitcoin or Binance — Digital USA DUSA Token is an open-source project built by a very talented team and very soon many people around the world started developing and join the Digital USA DUSA Token community. But unlike the Bitcoin Digital USA DUSA was designed to be more adaptable, faster, flexible with full potential to adapt in future for world needs and upcoming "updates".

Digital USA DUSA Token is fully developed and deployed, meaning that cryptocurrency transactions are being broadcasted, verified, and recorded on a distributed ledger technology (blockchain).

## Future Innovations. Multisig and Smart Contracts.

Digital USA DUSA Token with a built-in smart-contract make it possible to carry out reliable and confidential transactions without the participation of external intermediaries in the person of banks or other third parties.

Tokens can be bought through online trading platforms (exchanges and exchangers), or in personal transactions (the sender and receptionist agree personally). The token trading process itself is identical to the typical trading process.

Digital USA DUSA Tokens are stored and sent using Ethereum addresses and transactions. In the processes of transfer and storage is very simple. For this, digital wallets are used that implement the storage and processing of send and receive, convert, exchange etc, as well as the formation and signing of transactions. Wallets became tokenization platform infrastructure.

Some of the primary advantages of Digital USA DUSA Token are: low transaction costs, international borderless transferability and convertibility, trustless ownership and exchange, pseudoanonymity, realtime transparency, and immunity from legacy banking system problems.

Therefore, the Digital USA DUSA Token with a built-in smart-contract introduced nowadays and the future needs, desires of users. Any user of Digital USA DUSA Token is able to take advantage of the extended benefits of a smart-contract.

Among the main advantages of smart-contracts are:

- Autonomy- (to conclude and confirm the transaction, you do not need to look for an intermediary represented by a broker, bank, notary, etc.);
- Reliability- (a duplicate of a contract is stored in encrypted form on the blockchain);
- Security- the security of the system is guaranteed by mathematical laws;
- Savings and speed thanks to the blockchain, many intermediaries are eliminated and processes are automated;
- accuracy due to automation and minimization of manual work, the likelihood of errors that often appear when filling out forms during the approval process and when carrying out various contract operations manually is reduced.



### Digital USA DUSA Token Naming

Binance Blockchain Network allows developers to create absolutely any kind of application without restriction to specific feature types, this includes registering names, making offers on exchanges, and other similar functions. Digital USA DUSA Token is registered in the Binance contract ABI language and contract source code of Digital USA DUSA, and the name is verified.

### Digital USA DUSA Token and Bep-20 standard

Bep20 standard — is one of the blockchain network protocols.

Digital USA DUSA Token — is a cryptocurrency, an open-source, public, blockchain-based token with operating Binance Blockchain Network featuring smart contract functionality in version of Bep20 standard protocol.

Although the Binance Foundation and figureheads, played a significant role in Binance's trajectory early on, the community is taking up the torch to decentralize processes. From these years Decision making processes in Binance have matured significantly as the network and users has grown. Through the dissemination, use and popularization the Binance Network and Bep20 standard became more popular each year.

Having a standard is very important as it allows to coin to be compatible with every wallet and every exchange built to the same standards. The standards provide functionality to transfer tokens, send, receive as well as allow tokens to be approved, so they can be spent by another on-chain third party etc.

On the beginning Bitcoin was possible to send and store only by emails and on hard disks, there was no digital wallets for it. So we sure it was one of the main problem for widely popularization and distribution for bitcoin since it was not so easy to store.

### Advantages over other cryptocurrencies:

Digital USA DUSA Token exist on the Binance blockchain rather than a less developed/tested "altcoin" blockchain nor within closed source software running on centralized, private databases.

Digital USA DUSA one-to-one backing implementation is easier for non- technical users to understand as opposed to collateralization techniques or derivative strategies.

Digital USA DUSA can be used just like bitcoins, Binanace coin (BNB), i.e. in a p2p, pseudoanonymous, decentralized, cryptographically secure environment.

Digital USA DUSA inherit the properties of protocol which include: a decentralized exchange; browserbased, opensource, wallet encryption; Bitcoin-based transparency, accountability, multiparty security and reporting functions.

Mobile payment facilitation between users and other parties, including other users and merchants (via crypto digital wallets)

Instant or nearinstant fiat value transfer between decentralized parties (such as multiple exchanges)

Digital USA DUSA can be integrated with merchants, exchanges, and wallets just as easily as Bitcoin, Binance or any other cryptocurrencies can be integrated.

Users can buy or sell as many Digital USA DUSA as they want, quickly, and with very low fees.

Introduction to the use of smart contracts and multisignature capabilities to further improve the general security process.

### Implementation Weaknesses

We understand that our implementation doesn't immediately create a fully trustless cryptocurrency system. Mainly because users must trust Digital USA DUSA Token. However, almost all exchanges, markets and crypti digital wallets are subject to the same weaknesses. Users of these services are already subject to these risks. So before start with Digital USA DUSA we recommending to read more about weaknessesand risks of cryptocurrency.

The current limited mainstream use of cryptocurrencies include: volatile price swings, inadequate massmarket understanding of the technology, and insufficient easeofuse for nontechnical users.

Exchange operators understand that accepting any new cryptocurrencies an be complicated, risky, slow, or expensive.

Exchange users know how risky it can be to hold crypto currencies on an exchange. By offering Digital USA DUSA Token, an exchange can relieve themselves of the above complications and gain additional benefits. Additionally, there are other benefits to holding Digital USA DUSA, explained in the next section.

- Allows users to move Digital USA DUSA in and out of exchange more freely, quickly, cheaply
- 'Multisignature security, cold and hot wallets, pc wallets, etc.
- 'Easily add other tokens and crypto currencies as trading pairs to the platform
- 'Anything one can do with Binance as an exchange can be done with Digital USA DUSA Token

There are many types of individual crypto users in the world today. From traders looking to earn profits daily; to long-term investors looking to store their cryptocurrencies securely; to techsavvy shoppers looking to avoid credit card fees or maintain their privacy; to philosophical users looking to change the world; to those looking to remit payments globally more effectively; to those in third world countries looking for access to financial services for the first time; to developers looking to create new technologies; to all those who have found many uses for cryptocurrencies. For each of these individuals, we believe Digital USA DUSA tokens are useful in similar ways. More advantages for individuals can be found here.

- Transact pseudo-anonymously without any middleman or intermediaries.
- 'Cold store by securing one's own private keys.
- Avoid the risk of storing crypto on exchanges move crypto-active in and out of exchanges easily.
- Avoid having to open a fiat bank account to store fiat value.
- Easily enhance applications that work with Binance to also support Bep20 token.
- Anything one can do with Binance as an individual one can also do with Digital USA DUSA Token.

Merchants want to focus on their business, not on payments. The lack of global, inexpensive, ubiquitous payment solutions continue to plague merchants around the world both large and small. Merchants deserve more. Here are some of the ways Digital USA DUSA can help them:

- Prevent chargebacks, reduce fees, and gain greater privacy
- Price goods in Digital USA DUSA value rather than Bitcoin.
- Provide novel services because of crypto features
- Microtipping, gift cards, more
- Avoid the risk of storing crypto on exchanges move crypto-active in the digital-crypto wallet.
- Anything one can do with Binance as a merchant one can also do with Digital USA DUSA

From an investor's point of view, a question arises: why buy and trade with DUSA at the start of its launch? Why not wait for some time to let it be stable?

The simple answer to this question is that currently, the prices per token of DUSA are low and one can buy more tokens for less money. Once more people know about this adventure, they will buy it. It will be hold by many people and the incentives will be shared among many. So, the prices per DUSA token will automatically become higher. So, it is wise to invest in DUSA at the very beginning of its launch since the prices are lower currently. At DUSA, the team is work hard to offer the following:

- Liquidity is added to the token's supply with each transaction
- Token offers automatic BEP20 claim technique for all holders
- Buyback bot technique to help making the coin stable
- 40% of the total supply to be used for pre-sale



# CONCLUSION.

#### Conclusion

Digital USA DUSA is based on the Binance blockchain, the most secure and welltested blockchain and public ledger in existence. Digital USA DUSA Token has a simple and reliable peer-to-peer technology. Our team is composed of experienced and respected entrepreneurs from the blockchain ecosystem and beyond.

We are focused on arranging integrations with existing businesses in the cryptocurrency space. Business like exchanges, wallets, merchants, and others. Please reach out to us to find out more. Please keep yourself updated.

- 'The Digital USA DUSA contract source code is verified
- Digital USA DUSA Token is represent a known & public interest project
- The Digital USA DUSA token is maintain a working website with active social profiles and communication channels
- The Digital USA DUSA token is operated for a period in time and achieved certain milestones
- The Digital USA DUSA token remains active and has ongoing onchain activities
- 'The Digital USA DUSA token is well known and often interacted.

The future of cryptocurrency is highly uncertain and dependent on a variety of factors, including technological advancements, regulatory developments, and market conditions. However, many experts believe that cryptocurrency has the potential to revolutionize the way we store, transfer, and use value.

Cryptocurrencies such as Bitcoin and Binance have already made significant progress in becoming more mainstream and accepted as a form of payment, and it is possible that they will continue to grow in popularity and adoption.

Additionally, the development of decentralized finance (DeFi) and the increasing use of smart contracts could lead to the creation of new financial instruments and services that are more transparent, secure, and accessible to a wider range of people. While there are many challenges and uncertainties ahead, it is clear that cryptocurrency has the potential to significantly impact the way we interact with money and financial systems in the future. And Digital USA DUSA will be thereto make it better.



DIGITAL USA – DUSA TOKEN

## THANKS!