



# Whitepaper

Blockchain Notary System.

## Technical Architecture of Mani



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## White Paper

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# 01. Waiver Notice Laws & Legislation

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**03**

You need to talk to your advisor, counselor and/or lawyer for your decisions on legal, taxation, economic, financial and other issues related to Mani and Mani's solutions.

Mani, "REGULATION ON NOT USING CRYPTO ASSETS IN PAYMENTS" published in the Official Gazette numbered 31456, "distributed book technology or a similar technology created virtually and distributed over digital networks, but not fiat money, fiat money, electronic money means intangible assets that do not qualify as payment instruments, securities or other capital market instruments."

It is classified as a crypto asset within the framework of its definition. This white paper has been prepared for informational purposes about Mani and the Mani project, and any license, approval, registration, etc., for the production and distribution of crypto assets, on the date of its preparation. legal obligation not within the borders of the Republic of Turkey This white page

It does not constitute a purchase offer, pur-

chase recommendation, or in any way an intermediary document to purchase.

In addition, it does not contain any advice, offer or recommendation regarding the sale of securities, payment instruments, digital or electronic money. This document has been prepared for promotional and informational purposes only.

Mani Payment A.Ş. reserves the right to change and update this white paper and other documents related to Mani and other Mani solutions, and to make additions to and extract information from these documents.

In addition, updates can be made within the project so that Mani can comply with the necessary legal regulations, laws, rules and regulations. It may suspend, change, suspend or terminate its services, solutions and services at the discretion of the manufacturer, within the framework of compliance with legal regulations, legislation and laws and rules.

## 02.Risks Risk Factors

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Listed below are the possible risks that may arise from using Mania, and other Mania remedies. Make sure you understand these risks before obtaining, using or holding a mania. Before using Mani and other Mani solutions, you should get information from your counselor, expert or lawyer. The Company considers that the risks listed below may also apply to itself and may affect its own workflow process and the external value of Mani (the external value of Mani is beyond the scope of this white paper and is not related to the business model of Mani and the Company). By acquiring, holding or using Mania in any way, the participant expressly declares that he accepts all these risks and other risks that may arise in the future.

### Suitability

Obtaining Mani from the Company is only suitable for those who are financially experienced, who can understand and accept the industry and all known risks to obtaining it and the risks that may arise in the future, or who are recommended to obtain Mani professionally and who are financially able to undertake the risks arising from Mani. . Obtaining an obstacle in any way should not be seen as an investment or acquisition of financial assets.

### Hacking and security vulnerabilities risks

Hackers or other groups or organizations may try to interfere with Mania in various ways. These methods include, but are not limited to, denial of service attack (DDoS), Sybil attacks, spoofing, smurfing, malware attacks or consensus-based attacks, and activities that may have a similar detrimental effect on Mania and other mania solutions.

### Risks of vulnerabilities in smart contract, website and source code or infrastructure of Mani and other Mani solutions.

The decentralized BSC blockchain runs on an open source code that can be accessed by third parties and the public for auditing. With open source code, anyone (with the necessary technical knowledge) has the ability to review the code line-by-line and assess potential vulnerabilities and threats. Built around 21 selected validators, the PoSA algorithm prevents individual validators from taking too much control over the network and committing fraud. As a result of unintentional security vulnerabilities in code running on smart contracts, websites and other mania solutions, problems may occur that may affect Mani's operation or Mani, The Company is not capable of predicting the effective results of updates, improvements or changes.

## Risk of not being listed or low liquidity

Mani is designed solely on Binance Smart Chain to interact with the blockchain database. In any way, secondary uses will not be supported by the company or it will not be a party to the listing, buying-selling issues that may be provided by the secondary companies. The company does not have a say in the external value of Mani and does not have any responsibility for this value. Since Mani is intended to be used only on Binance Smart Chain, it has low liquidity risk based on the Mani owned by the user. Although Decentralized Exchange, Mani trading can take place on the DEX, Decentralized Exchange, crypto assets on the DEX and brokerage issues are beyond the focus of this white paper. Therefore, it is not guaranteed that Mani can be traded with any cryptoasset or whether it will be traded against other currencies.

## Risk of uninsured losses

Unlike bank accounts, Mani is uninsured unless the user voluntarily takes out private insurance. For this reason, there is no general insurer, loss compensation fund or insurance specially arranged by the Company to be offered to the user in case of loss of Mani or decrease in the value of Mani.

## Risks based on unclear regulations and sanctions

The general classification of crypto-assets, the status of ICO (initial coin offering) and private sale events, and distributed ledger technologies are unclear in many countries. It is not possible to predict how the authorities will regulate or legally classify this technology and/or crypto assets and other processes related to crypto assets. For this reason, it may not be known what kind of regulation Mani will be subject to in the future. Legal regulations or legislation and laws may adversely affect Mani or other solutions related to Mani and the functioning of these solutions, restrict or prevent the transfer of Mani. As a result of the implementation of various regulations, the company may terminate all its operations, change, regulate, cancel its products and solutions, or start offering new products.

## Risk from taxation

The participant is responsible for doing research on taxation before acquiring or interacting with Mani. After obtaining mania, various tax responsibilities may be imposed on the participant, and the participant may be obliged to file a tax return. It is the participant's responsibility to follow the current situation on this issue.

## 03. Definitions

# Document Description

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### Database

An organized collection of structured information or data, usually electronically stored in a computer system.

### Distributed Ledger

Copying and recording data in more than one electronic medium.

### Consensus Algorithm

Algorithms that enable decentralized nodes to reach consensus

### Crypto Asset

Assets that are created virtually and distributed over digital networks using distributed ledger technology or similar technology.

### Participant

A natural or legal person who has actively participated in the Mani core sales, pre-sales or regular sales processes, or who owns Mani in any way and wants to keep, use, and interact with Mani.

### Blockchain

A database where data is grouped into blocks and each block is linked to the previous block by cryptographic functions.

### Decentralized Systems

Systems where data or systems are not managed by a single center, but where the parties have come to an agreement with consensus algorithms and protocols.

### Loop

Network element that is included in the decentralized system, can communicate with other members in the system, and keeps a copy of the records.

### BSC Network

An open-source, public, blockchain-based computing platform and operating system that enables smart contract protocol capability.

### White Paper

This is the entire document.

## 04. Authentication

# Prevention of Money Laundering (AML), Financial Crimes and Terrorist Financing

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The company has implemented various procedures and practices in order to get to know all its customers and users within the framework of its customer recognition policy. All participants who want to obtain Mani are obliged to complete the identity verification steps within the framework of the Company's procedures and practices.

Strict measures taken within the framework of the know-your-customer policy protect the participants and the Company in matters such as money laundering and terrorist financing. Know your customer policies are in line with current industry practices and the laws of the Republic of Turkey.

The company understands the importance of preventing money laundering and preventing terrorist financing. For this reason, various measures are taken within the framework of the "LAW ON THE PREVENTION OF LAUNDERING PROCEEDS OF CRIME" numbered 5549 and the "LAW ON THE PREVENTION OF THE FINANCING OF TERRORISM" numbered 6415.

**In particular, the company should not do business with participants who have the following risks:**

Participants who do not want to provide the information and documents requested by the Company.

Participants who are considered risky in the company's compliance process.

Participants who have legal restrictions, sanctions.

Participants who may be involved in potentially illegal activities.

Unable to disclose the source of its existence or financial activity,

Participants whose information cannot be independently verified from external sources.

**Applications made within the scope of customer recognition policy require the use of the following resources in order to identify and verify the identity of the participant:**

Documentation provided by the participant.

Information about the participant obtained from reliable and independent sources.

Records, copies of the information obtained and the recommendations of the participant, obtained by the Company, are recorded within legal frameworks.

The KVKK text can be accessed at <https://mani.com.tr/kvkk>.

## 5.Definition About Mani Payment

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In this white paper, an overview and information will be given about the blockchain technology on which Mani is based. It is intended to help investors and technical experts understand the technical architecture of Mani. Mani's applications and usage functions from the user perspective will be explained.

In this white paper, the blockchain technology that Mani is based on is trading according to iWikipedia; It is used to mean the exchange, purchase and sale of goods/products with other objects of economic value, from the production process to their consumption. The first form of trade in human history is barter.

With the barter method, goods and services are exchanged for each other. Today, the discovery of the use of money as a medium of exchange dates back to the early periods of human history. Many historians think that trade started with the barter method following the birth of communication. Today, with the development of blockchain technology and being developed more and more each day, we see that it has an increasing usage area in life. We can say that in the coming years, cryptocurrencies will be used directly as a means of exchange in trade. Mani currently plays the role of "trusted intermediary" in cryptocurrency trading.

For the following years, it aims to be a token used in real trade. In this context, we can say that the main purpose of Mani is to provide an environment of trust by using the blockchain infrastructure in real life shopping, to protect the buyer and seller, and to be a tool for the realization of a safe and reliable trade. Mani is built on blockchain in a setup that prioritizes and balances all three parties in trade.

Note: Producers, intermediaries and consumers are defined as the 3 parties to trade. As the name suggests, producers are the groups that produce trade products, intermediaries bring them together with consumers, and consumers are the group that reaches and consumes the product they need. Accepting payment by credit or debit cards or cash can be interpreted as missing the opportunities brought by blockchain technology, which is considered as the technology of the future for a business. An overview and information will be given. It is intended to help investors and technical experts understand the technical architecture of Mani. Mani's applications and usage functions from the user perspective will be explained.

## 6.Benefits Usage Reasons

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Powered by blockchain technology, Mani Payment offers reliable blockchain solutions for individuals and institutions.



We know that auditable and secure distributed systems will be one of the most important technologies of the future, and we work with the motivation to be a pioneer for the future. Blockchain technology; It eliminates the need for mutual trust and allows data to be audited and securely recorded. In this way, businesses can devote more time to production instead of inspection.

### 6.1 Secure Shopping



- » Blockchain technology; It eliminates the need for mutual trust and allows data to be audited and securely recorded. In this way, businesses can devote more time to production instead of inspection.

### 6.2 Data Access



- » Powerful payment system supported by Mani payment integration and easy access to data when needed, ensures that businesses and people are preferable, fast and reliable.
- » Accounting software can give errors. It can also cause data loss. Even in the electronic environment, it is difficult to preserve the information for a long time due to hacker attacks and viruses. The risk is high.



### 6.3 Integrated

- » The less devices and software the payment systems are integrated with, the stronger the security can be. Manual communication between commercial payment software is reduced, giving hackers and scammers less opportunity to attack. Modern integration payment systems; tokenization, EMV and end-to-end encryption to transmit data. uses. Since Mani is built on blockchain technology, it is extremely useful for maintaining and proving compatibility with integrated payment systems and other accounting systems.



### 5.4 Analysis Ability

- » Businesses' marketing and sales capabilities are strengthened by trading with Mani. Integrating sales and payment data into the accounting system using blockchain technology through Mani modules includes very strong data storage and security. By analyzing the products preferred by the customers, it also provides the convenience of categorizing the businesses demanded or desired. It offers analysis in different categories such as product, preference, demographic preference. Because blockchain technology is suitable for this.



### 6.4 Attribution

- » Payment processes can be facilitated by integrating the Mani payment platform into the software currently used for trade. Mani-integrated payments provide greater accuracy and time savings, as transactions do not need to be manually entered from one platform to another. Reporting and reconciliation will become easier as all transactions will be carried out from a single place and through blockchain technology. Payments relationship management integrated with Mani ensures that accounting and payment processes work together seamlessly.



### 6.5 Preference

- » Every time a payment is accepted from customers at the end of a commercial activity, there is a cost, and the costs are higher in payments made through the bank. Traditional checks and bills, postage, supplies, and other payment equipment require significant expense. Even with the current technology used by businesses today, electronic payment solutions can bring some hidden costs to businesses. For example, software updates, annual or monthly system maintenance, backup service, server service, data security... Unfortunately, many businesses or traders are not very aware of these extra expenses. However, with Mani, you only pay a low cost once and because blockchain technology is used, you have the opportunity to benefit from a reliable, fast access, unrepeatable, unchangeable service forever.

## 6.6 Savings



- » We can say that the most important benefit of Mani for businesses is savings. It doesn't take much time to track and report transactions related to payments. Everything happens automatically on the blockchain, without the need for any intervention.

## 6.7 Operational Accuracy



- » Payments integrated with Mani remove human error from the payment system and prevent unnecessary entries. It minimizes the calculation error. Preventing misplaced invoices can be faster and easier. Fewer errors mean less losses (i.e. higher savings). 6.8 Prediction Accuracy

## 6.8 Predictive Accuracy



- » Transactions, accounting and marketing are all in separate platforms (blocks) in trades made under normal conditions and with today's technologies. In integrated payments with mania, these separate blocks can be combined to provide more insight into the future of the business. Thus, financial situation, planning and coordination for businesses can be done faster and more beneficially.



## 6.9 Marketing Opportunities

- » Thanks to integrated payments with Mani, it allows to identify new opportunities that may remain invisible in the sector. For example, a business's best-selling product may be costing that business more than originally thought (calculated). Likewise, the potential of a customer who makes infrequent purchases to become one of the most profitable customers may not be realized yet. With Mani, payment systems and affiliate platforms provide an opportunity for a business to seize opportunities and improve its marketing activities.



## 6.10 Convenience

- » With Mani integrated payments, there is almost no need to keep track of old invoices or hide faded receipts. Because both invoices and receipts are stored in blockchain technology. All reporting becomes centralized. All accounting processes become automated. At the same time, a proper record is created of every money that goes into and out of the business's coffers.

# 7.Safety Block Chain Technology

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## Cross Chain Communication

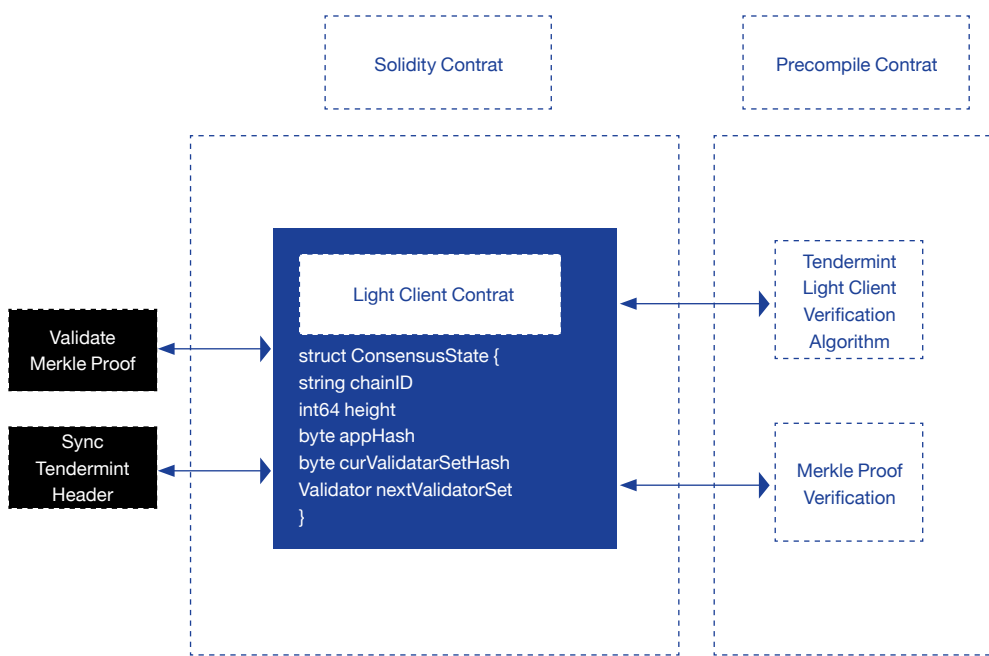
A native cross-chain communication protocol has been developed between BC (Binance Chain) and BSC (Binance Side Chain). It has the following important parts:

### Binance Smart Chain

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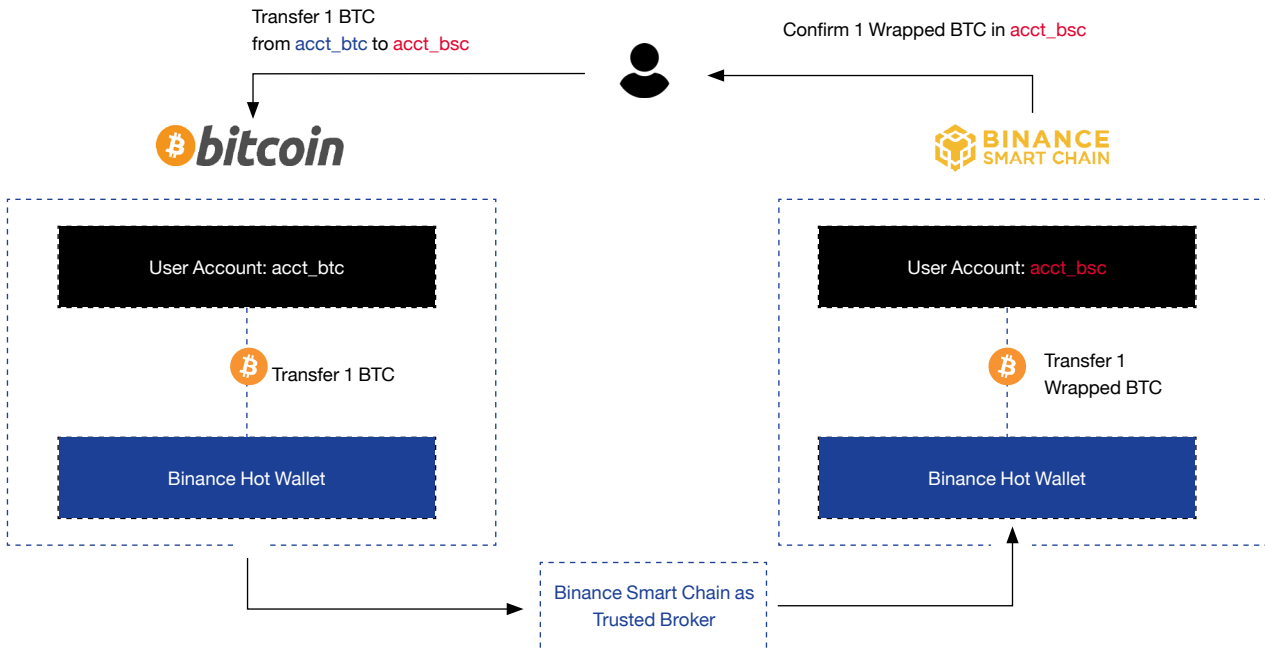
<b>Reconciliation</b>	PoSA
<b>Number of Verifiers</b>	21's
<b>Average Block Time</b>	~5s
<b>Programmability</b>	Support EVM compatible
<b>Cross Chain</b>	BSC comes with efficient local dual chain communication; Optimized for scaling high-performance dApps that require fast and smooth user experience.

Mani Finance Binance Smart Chain is based on a system of 21 validators with a working architecture of the Proof of Staked Authority (PoSA) consensus algorithm (Consensus).



To be honest, PoA-based networks generally work securely and properly, given that there are more than  $1/2 \times N + 1$  validators. However, there are still instances where a certain amount of Byzantine validators may manage to attack the network, for example via “Clone Attack”. To secure as much as BC, BSC users are advised to wait until they receive blocks sealed by more than  $2/3 \times N + 1$  different validators. In this way, BSC can be trusted with a security level similar to BC and tolerate less than  $1/3 \times N$  Byzantine validators.

With 21 validators, if the block time is 5 seconds,  $2/3 \times 21 + 1$  different validator seals will need  $(2/3 \times 21 + 1) \times 5 = 75$  seconds. Any BSC critical application may need to wait for  $2/3 \times N + 1$  to provide relatively safe accuracy. However, apart from such regulation, BSC does not introduce the logic to penalize Byzantine validators for sizing double-signing or inavailability, which will be discussed later in the “Riveting and Governance” section. This Slashing logic will expose malicious validators in a very short time, making the “Clone Attack” very difficult or extremely useless to execute. With this enhancement,  $1/2 \times N + 1$  blocks or less is sufficient as confirmation for most transactions.

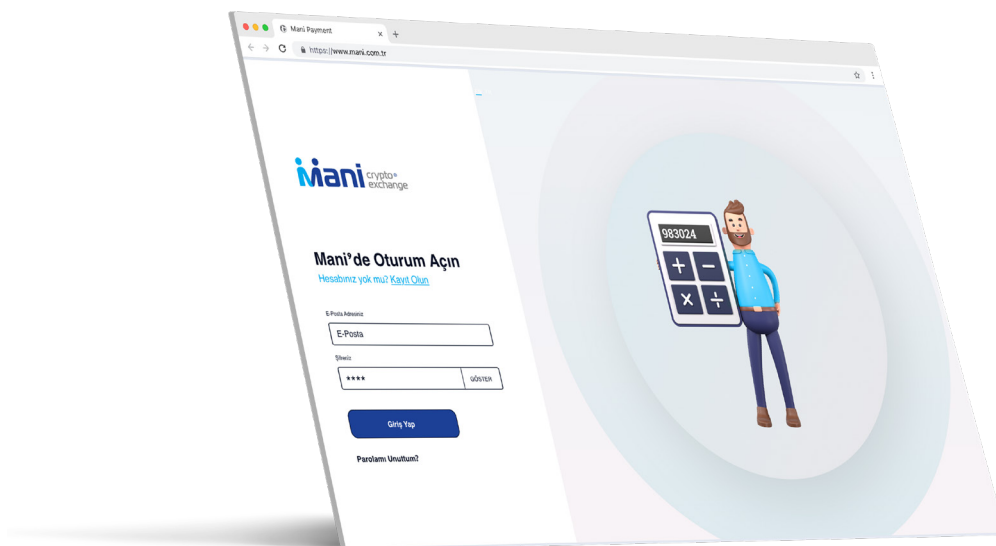


- » Transactions are decentralized.
- » Transactions are broadcast to all nodes in the P2P network.
- » Transactions are confirmed by multiple nodes and eventually added to the blockchain.
- » All accounts in the system are public but anonymous.
- » Account ID is also used as a public key.
- » Mining nodes aggregate transactions as blocks.
- » In order for hackers to take over the system, they must capture the majority of the nodes in the network. The fact that the nodes are distributed greatly reduces this possibility.
- » Although all the records of the machines performing the transaction are obvious, privacy-based services can also be provided, since it is not clear who they belong to.
- » According to Halpin and Piekarska, blockchain uses security methods such as cryptographic algorithms, digital signatures and hash functions. It is used for the banking industry, financial institutions, healthcare, electronic voting, IoT and computer networks. The use of blockchain-based approaches in studies on security and privacy is promising.
- » With this architecture based on the blockchain structure, effective solutions can be developed that provide data integrity, privacy, availability, security services and fault tolerance.

# 8. Platform Platform Prototype

Mani Payment, Binance Smart block to execute all transactions chain (BEP20).

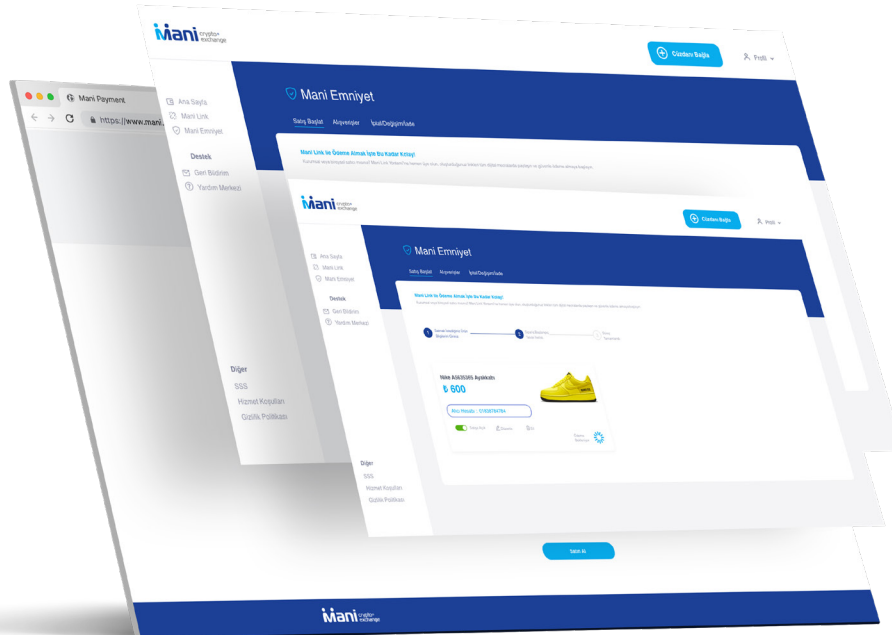
Private key supported in Mani BSC Network such as MetaMask, Binance Chain Wallet, Trust Wallet, MathWallet, SafePal it will allow you to trade with wallets whose security and security are completely under your control.



## How Will Mani Work?

Mani, selling until the sale is done amount created in Mani's BSC network keeps it in a secure neutral pool. Buyer after the transfer process is approved by the money transfer, the money is transferred.

- » Buyer and seller log into the System with their wallets. » The sales process is started on the application
- » Recipient makes the money transfer
- » Money is stored in Mani Payment's security pool.
- » The product is approved
- » The money is transferred to the seller's account



## Safe and Easy with Mani Notary Shopping!

Mani use the Binance Smart Chain block to execute all transactions chain (BEP20). This infrastructure is decentralized, It was chosen for its high speed and very low gas cost.

Mani notary application is one of the strongest aspects of our project. For all independent crypto payments only using the mani notary application will protect you from possible fraud during buying and selling.

### 01.

Until the trade is completed money in safe mani wallet is stored

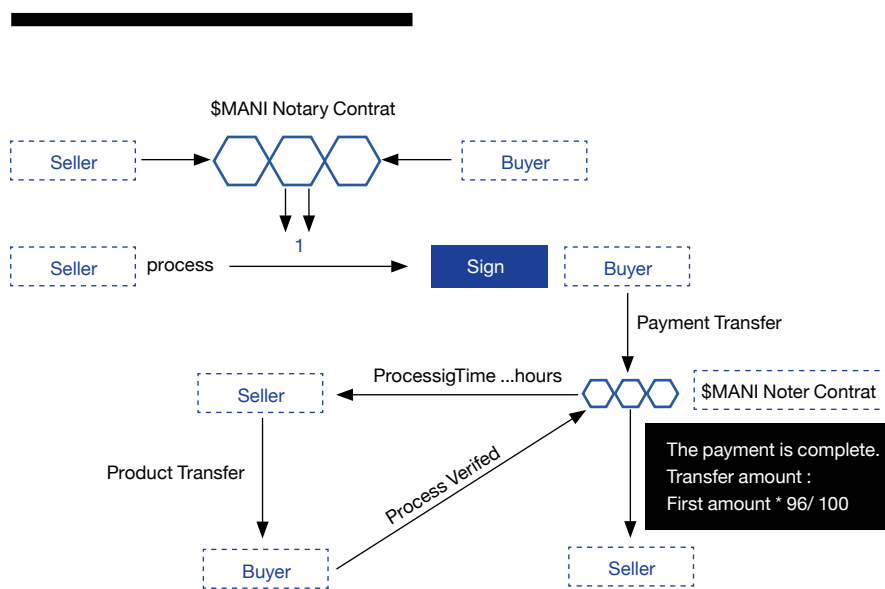
### 02.

Mani Payment for purchases 2% lower than buyer and seller charges a commission.

### 03.

The product is different from the advertised If it does, send it to the seller. You can get the product amount back

## 9. Platform **Mani Notary**



# Property Sellers

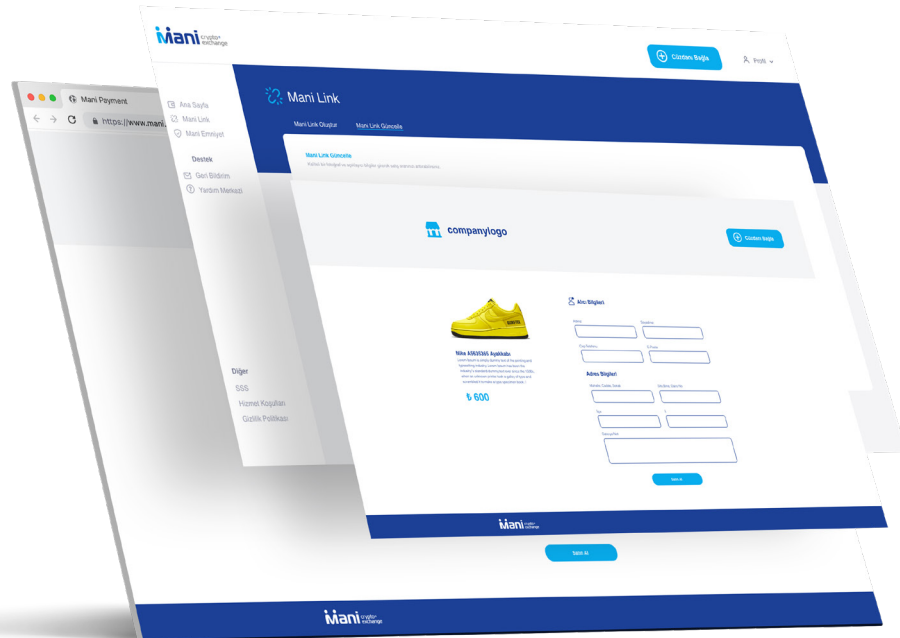
Real estate sellers and buyers with high amounts of Mani Notary will be able to use the service with confidence. System it is centrally managed to protect buyers and sellers. And every contract is on a smart contract enters the process.

# Vehicle Dealers

Vehicle buyers and sellers will be able to use the Mani Notary service with confidence. The system is centrally managed to protect buyers and sellers. And every contract is executed on a smart contract.

# E-Commerce Platforms

Thanks to the easy to apply API, they can use this infrastructure on their existing web platforms and on their platforms. It allows them to receive payments with cryptocurrencies. The system is centralized to protect buyers and sellers as managed. And every contract is executed on a smart contract.



## Crypto with No Integration Link Getting Paid is Easy Now

Mani use the Binance Smart Chain block to execute all transactions chain (BEP20). This infrastructure is decentralized, chosen for its high speed and very low gas cost

Mani link application is one of the strongest aspects of our project. For all independent payments only through a link, buyers and sellers can safely buy and sell cryptocurrencies.

01.

Download the Mani Link app and create your account.

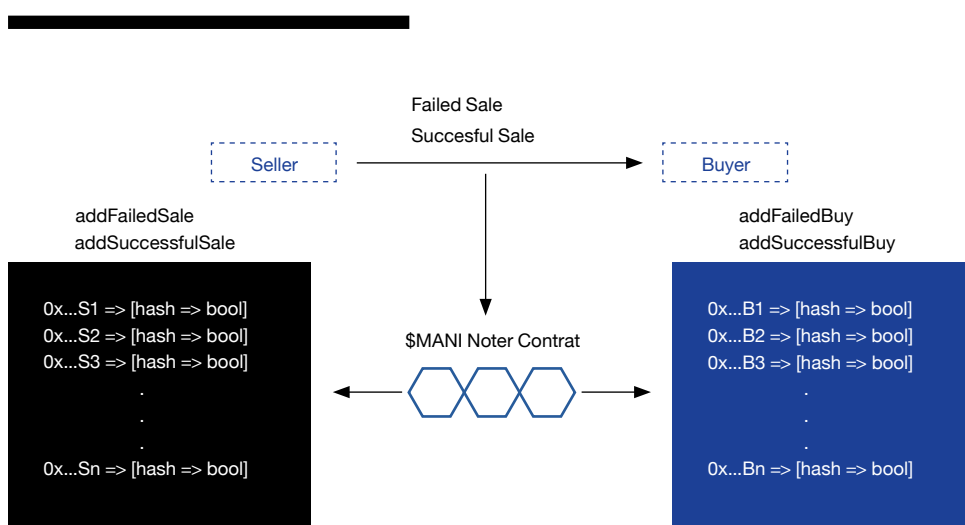
02.

Photo of your product, price and a payment link by entering other information into the system create.

03.

Share the link you created with buyers of your product and start getting paid!

## 10. Platform Mani Link



## E-Collection

Mail order forms are a thing of the past. You can easily perform all your e-collection transactions with the secure payment links you will create via the Mani Link mobile application.

## Social Media Sales

To receive payments for your social media sales with Mani Link Method, you must be a company owner or have any you don't need integration. Forget the traditional methods now. Share the link you created with your buyers on social media and easily receive your crypto payments in seconds!

## Field Sales

Getting paid for your stand sales is now easy with Mani Link Method! Connect your phone with the Mani Link app, convert it to a POS device and meet the most practical way of receiving crypto payments.

## 11.TOKENOMICS Token Details

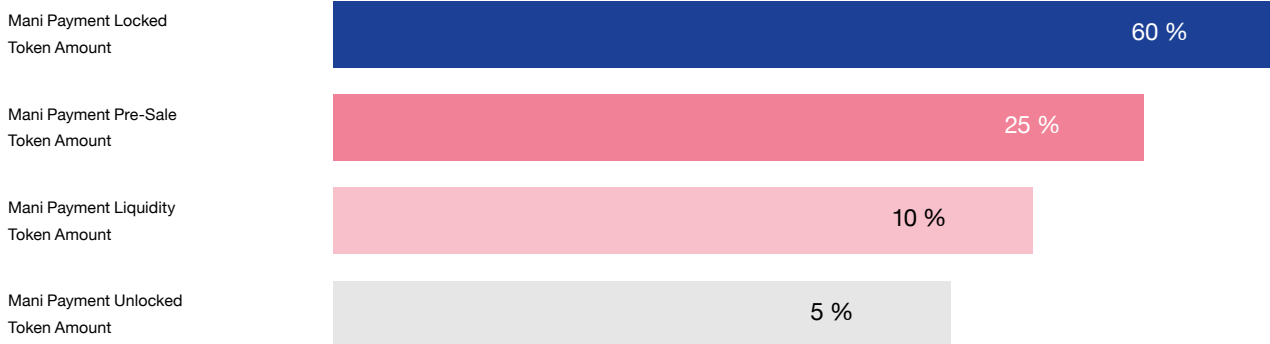
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### Why Binance Smart Chain (BSC) ?

Mani use the Binance Smart Chain block to execute all transactions chain (BEP20). This infrastructure is decentralized, It was chosen for its high speed and very low gas cost.

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**Name** Mani      **Symbol** \$MANI      **Total Puppy** 222.200.000

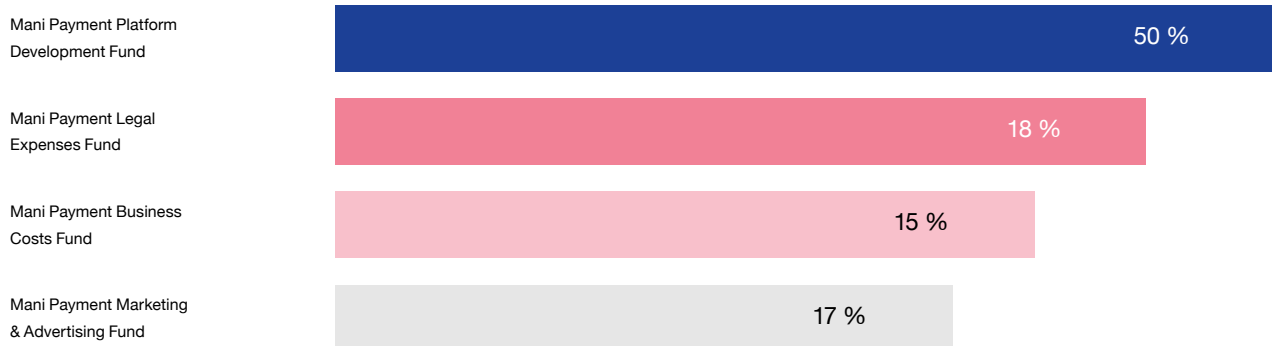


## 12.Tokenomics Fund Usage

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### 45% Fund Separation Reasons

Mani Wallet is a project born to be successful. From market research to launch products and contract design we have carried out R&D for a long time. Full security for those who will use the project and will change the lives of lucky investors amount of dividend yield. Not to include large wallet holders called whales in the project we have restricted the total wallet rate for the strength. And enthusiasm of the team behind this project has never been in the field before. It will be something unprecedented. 55% Pre-sale liquidity is a solid pool for the security of the token, while the remaining 45% is on the road we reserved it for use on our map. The need to sell developer tokens locked in this fund after unlocking can be seen as an indication that it will not. We have locked the developers and team's tokens for our investors for 2 years.



## 13.Tokenomics Working Principle

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### Summary of Our Tokenomics

We have completely avoided unnecessary taxation and high deductions in purchases and sales. The basis in this Our aim is to have no doubt that our investors will protect the value in their hands and to grow steadily. That's our pool. The distribution of the 6% deduction in total is as follows

2% of each transaction to establish a fixed price floor  
Transferred to Liquidity Pool for pancakeswap

Automatic Liquidity 2 %

2% of each buy/sell is redistributed to all holders who  
have an investment in \$Mani.

Automatic Dividends 2 %

2% of each transaction is reserved for marketing efforts.

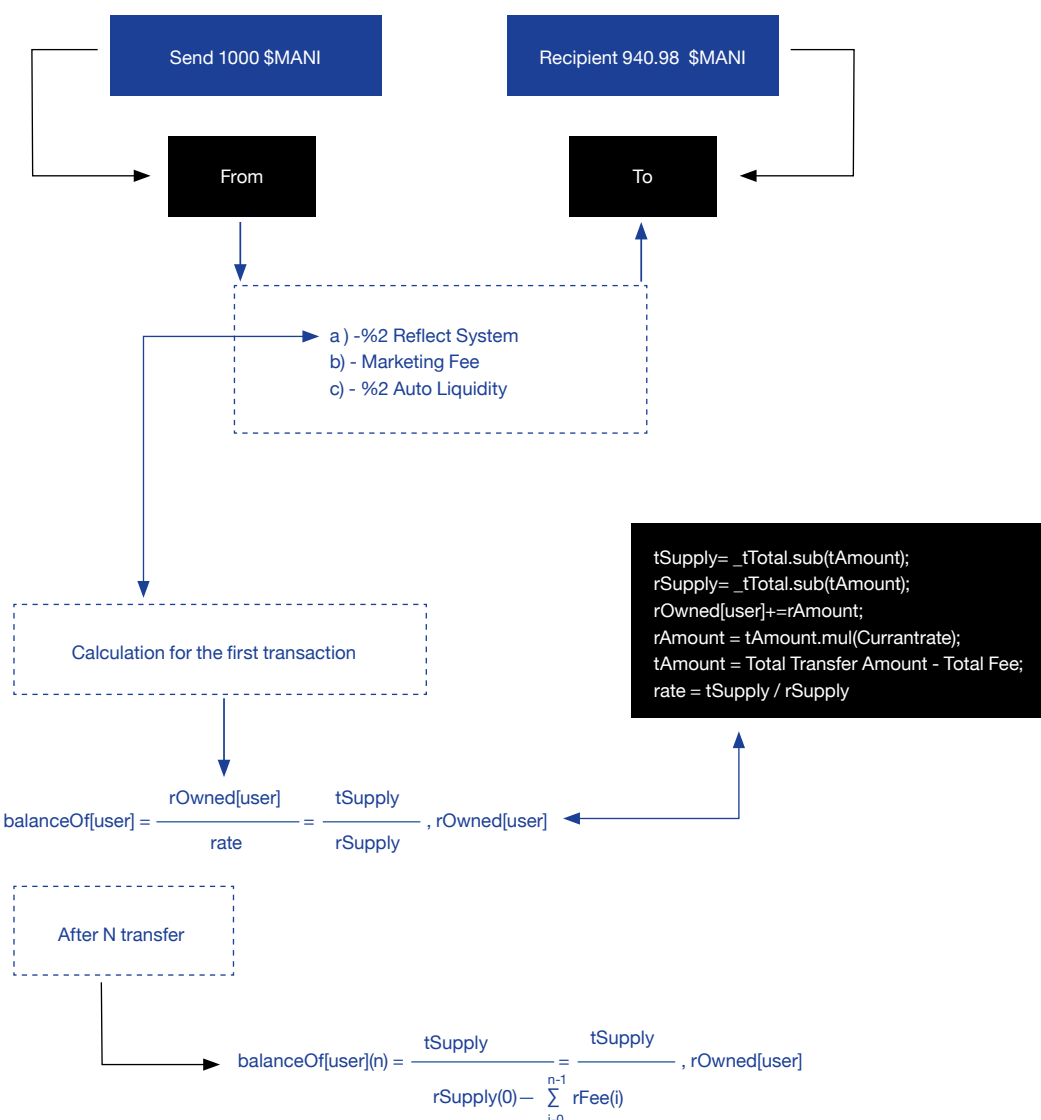
Trading Tax 2 %

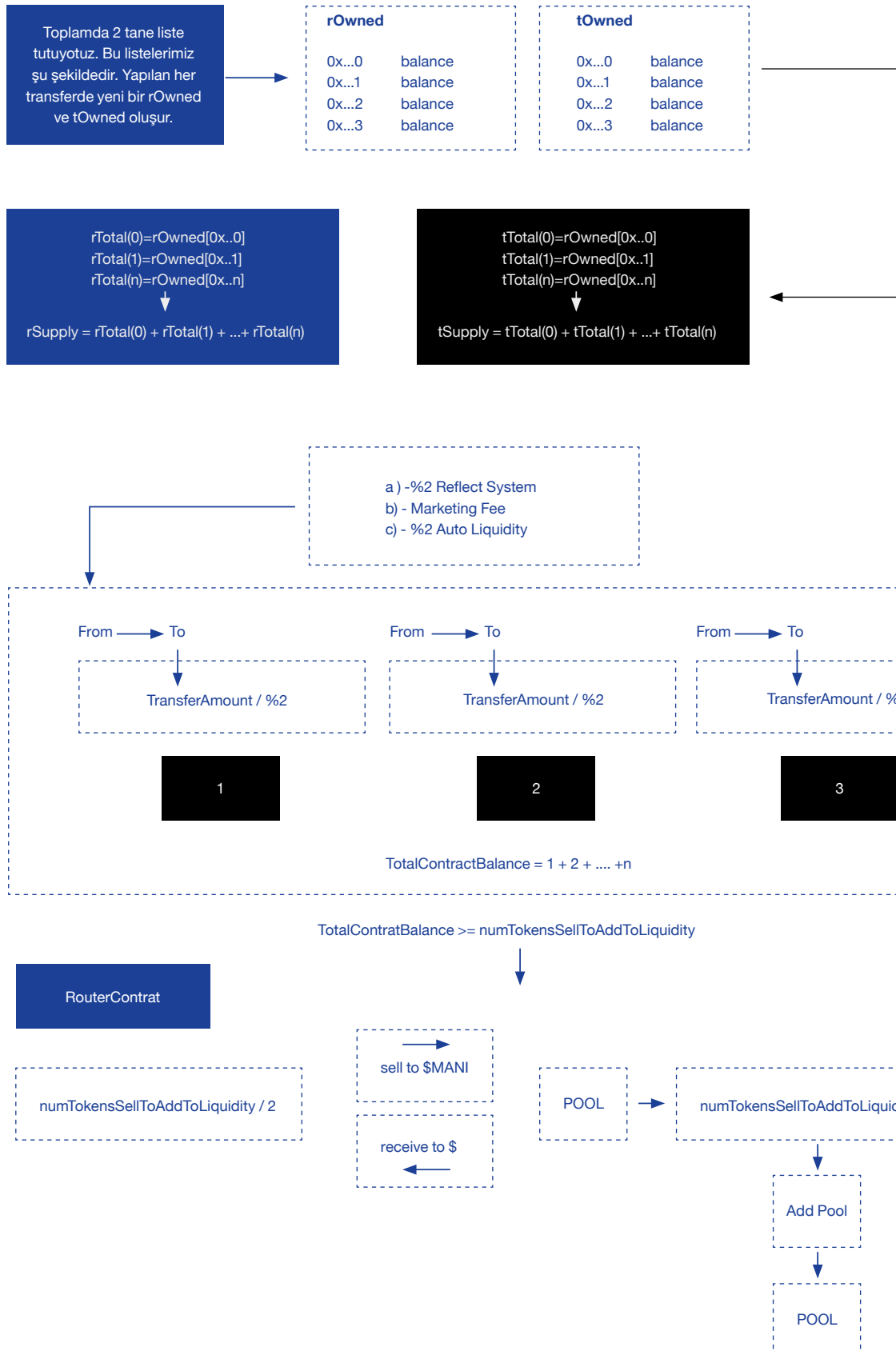
A wallet address has a maximum of 5% of the total  
supply can be, transfer, sell.

Big Wallet Restriction 5 %

# 14. Economy

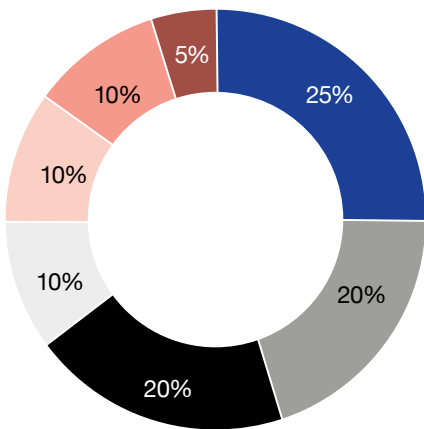
## Token Economy





# 15.TOKENOMICS Metric Expansion

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**Details of the metric distribution**

- **Pre-Sale** 55.550.000 \$MANI
- **Team** 44.440.000 \$MANI
- **Company Reserve** 44.440.00 \$MANI
- **Marketing and Awards** 22.220.000 \$MANI
- **Burn Wallet** 22.220.000 \$MANI
- **Liquidity** 22.445.818 \$MANI
- **Consulting** 11.110.000 \$MANI

## Pre-Sale Token Details

25% of the total supply is on pinksale.finance via private sales list

Soft Cover: 1000/BNB Hard Cover : 2000BNB It will go on sale with the 2000BNB Target.

## Company Token Details

100% locked for 2 years

Wallet Address	Lock Quantity	Symbol	Opening Date
0x7c2..65953	<b>44.444.000</b>	\$MANI	2023.12.31 00:00

## 16. Team Token Details

(100% locked for 2 years), then 1 every 6 months are released with 10% slices) “Total free release will take 6 years”

Wallet Address	Lock Quantity	Symbol	Opening Date
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2024.06.30 00:00
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2024.12.31 00:00
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2025.06.30 00:00
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2025.12.31 00:00
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2026.06.30 00:00
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2026.12.31 00:00
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2027.06.30 00:00
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2027.12.31 00:00
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2028.06.30 00:00
<a href="#">0x7ee..f70cc</a>	<b>4.444.000</b>	\$MANI	2028.12.31 00:00

## 17. Marketing & Reward Token Details

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(50% locked for 1 year, then 1 every 6 months are released with 10% slices) “Total free release will take 6 years”

Wallet Address	Lock Quantity	Symbol	Opening Date
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2022.07.01 23:59
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2022.12.31 23:59
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2023.06.30 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2023.12.31 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2024.06.30 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2024.12.31 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2025.06.30 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2025.12.31 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2026.06.30 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2026.12.31 00:00

## 18. Consultant Token Details

---

100% locked for 1 year, then 1 every 6 months 10% slices are released. “Total free release will take 6 years”

Wallet Address	Lock Quantity	Symbol	Opening Date
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2022.12.31 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2023.06.30 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2023.12.31 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2024.06.30 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2024.12.31 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2025.06.30 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2025.12.31 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2026.06.30 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2026.12.31 00:00
<a href="#">0x7c2..5953</a>	<b>1.111.000</b>	\$MANI	2027.06.30 00:00

# 19. Burn Token Details

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22,220,000 MANI (100% locked for 1 year, then every 6 months 10% slices are burned once a month) “Total burning 6 years it will last”

Wallet Address	Lock Quantity	Symbol	Opening Date
<a href="#">0x7ee05..cf70cc</a>	<b>22.222.000</b>	\$MANI	2022.12.31 00:00
Burning Address	Burning Quantity	Symbol	Burning Date
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2022.12.31 00:00
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2023.06.30 00:00
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2023.12.31 00:00
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2024.06.30 00:00
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2024.12.31 00:00
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2025.06.30 00:00
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2025.12.31 00:00
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2026.06.30 00:00
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2026.12.31 00:00
<a href="#">0x00..0EaD</a>	<b>2.222.000</b>	\$MANI	2027.06.30 00:00

## 20. Liquidity Token Details

---

Pancake Liquidity : 10% 22.445.818 MANI (2 Year Locked)  
Liquidity 1078 BNB (2 Years Locked) to your pool

Wallet Address	Lock Quantity	Symbol	Opening Date
	<b>22.445.818</b>	\$MANI	2024.12.31 00:00
	<b>1078</b>	BNB	2024.12.31 00:00

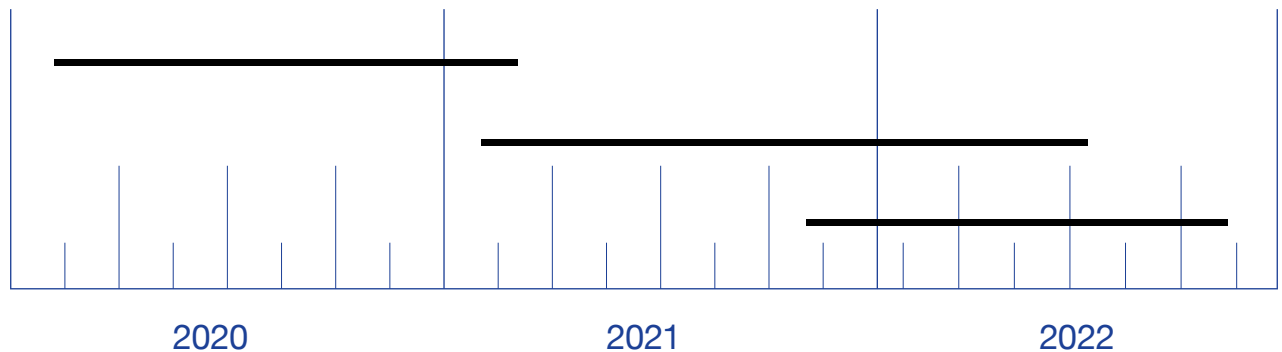
## 21. Wallets Official Addresses

Mani Finance. It is managed by 5 official wallets in total review the transaction details of the wallets our transparency policy is accordingly important.

Wallet Name	Wallet Address
Company Reserve Wallet	0X0381458572DB3CAB1697B05DD0AA13FDBD8CB294
Marketing & Rewards Wallet	0x2b17e40Ffc3EBD14BC97207b1271eC62a15A7339
Advisor Wallet	0x195c360BffD49e5cE76A91DC11b409C2faA359B2
Burn Wallet	0x1D7f16DA7f34A1874B33b30938665ea3E099bD14
Team Wallet	0x6AA4338f9F8B35385f0133bbE7EaA54635e90Da8

## 22. Steps Project Development

01 - Marketing Market Research      02 - Design P.Development      03 - Software development Infrastructure Installation



We have 20 employees, three quarters of whom work full time. 4 of them are blockchain, smart contracts, our website and working on app development. Our development team designers, Social media consultants and team leaders have the discipline of full compliance while having strong expertise in open chain development.

If you have any questions or suggestions, contact the community. Join the Mani Payment Telegram group to meet. You can also send us an e-mail at [hello@mani.com.tr](mailto:hello@mani.com.tr). The response may not be as fast as community or direct messages, but we will definitely pay attention to your emails.

## 23. Roadmap Milestones

You can find the details of MANI's short-term roadmap below.

- |                                  |                                    |
|----------------------------------|------------------------------------|
| ■ • Project White Paper          | ■ Publish Mani Notary App          |
| ■ • Smart Contract Engineering   | ■ • Mania Notary Ads               |
| ■ • Publishing the Website       | ■ • Mani Notary Big Deal           |
| ■ • Building Community Platforms | ■ • Major Exchange Listing         |
| ■ • White Paper                  | ■ • Mani Link Product Development  |
| ■ • KYC Verification             | ■ • Mani Link Ads                  |
| ■ • White List Application       | ■ • Spreading Mania Link Usage     |
| ■ • CoinZilla Collaboration      | ■ • Release of Mobile Applications |
| ■ • Pre-Sale @PINKSALE           | ■ • Mani Link Big Deal             |
| ■ • Start on Pancakeswap         | ■ • Major Marketing Campaigns      |
| ■ • Major Marketing Campaigns    | ■ • Big Sweepstakes Arrangement    |
| ■ • Listing on CoinMarketCap     | ■ • Offline Advertising            |

## 24. OVERVIEW

# Our Story

---



Freedom and privacy is the core of what we believe in. We are working hard to make blockchain technology revolutionize the financial industry and our values serve as our compass for how we work and how we build.

### Our Mission

To act as a notary public and to create an environment of trust in the trades of businesses and individuals with crypto.

### Our Vision

While we produce solutions for many businesses and people around the world with our infrastructure, we also plan to develop side projects in different fields with the strength of our infrastructure.

# Our Beginning Story

The Mani Team consists of people who have been together for 13 years, each of whom has a different field of expertise. We aim to create an environment of trust in shopping made with crypto on this path we set out to find solutions to the needs and problems of the age.



## Colors

Mani colors purposefully to communicate how things function in the interface. This helps us create visual patterns that can make interacting with our product easier and more predictable for merchants.



**1 - ManiBlue**

#1C4096  
Rgb (24, 64, 150, 100)



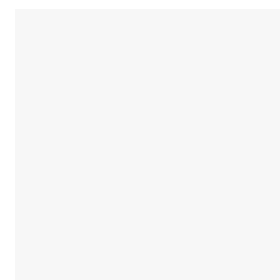
**2 ManiTurquase**

#00ACEE  
Rgb (0, 172, 238, 100)



**3 ManiBlack**

#081125  
Rgb (8, 17, 37, 100)



**4 ManiGray**

##F8F8F8  
Rgb (248, 248, 248, 100)

## 25. Brand USES

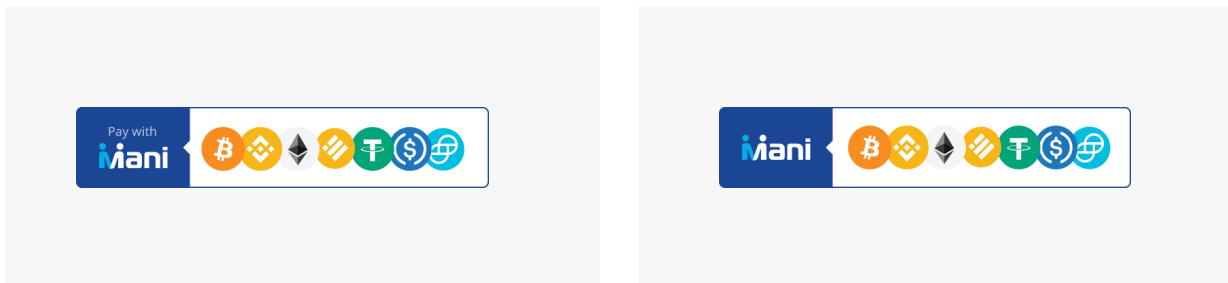
### Payment Mark

Let customers know that Mani is a payment method on your website.

#### Standard

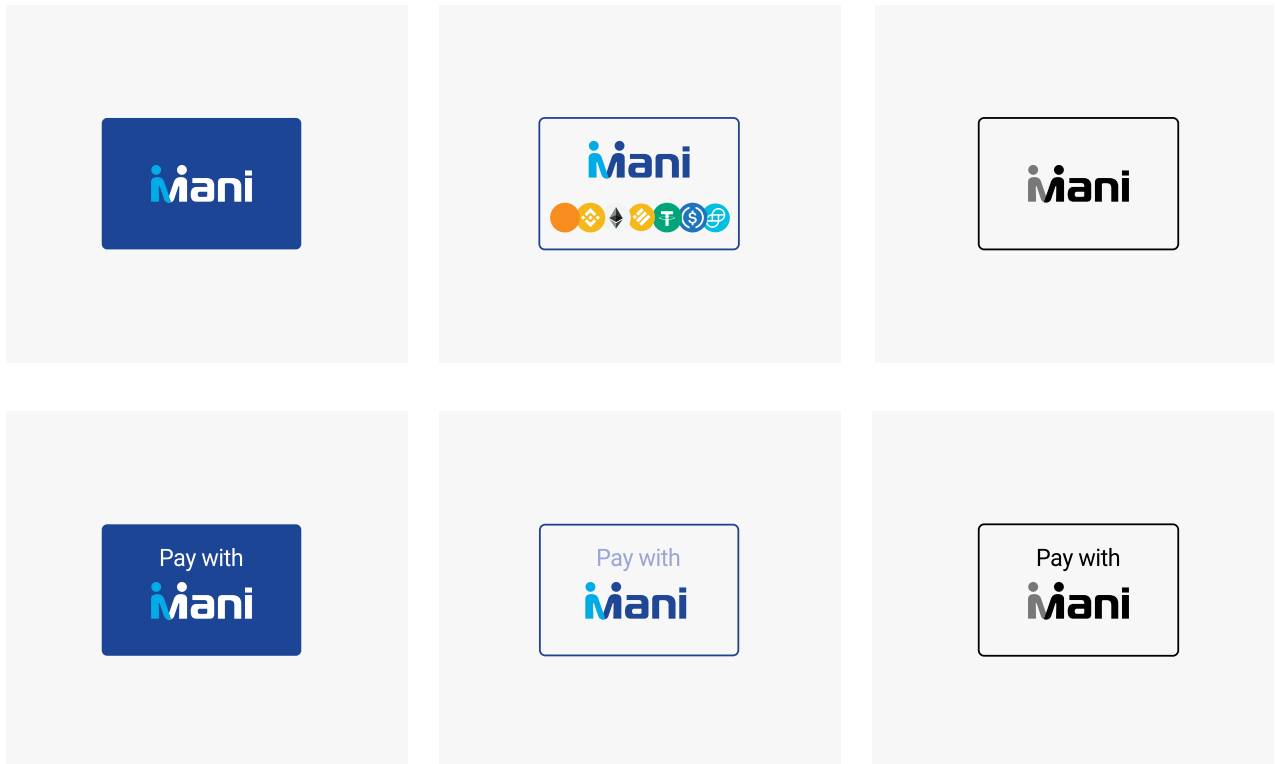
### Mani Accepted Mark

Use this graphic to communicate that Mani is an available payment option when showing other payment options in a similar manner. Do not alter the artwork in any way or create your own version of the Mani mark. Use only the artwork provided by Mani. The payment mark should not be used as a button.



### Alternative Mani Accepted Marks

Use this graphic as a secondary option to communicate that Mani is an available payment option when displaying other payment methods.



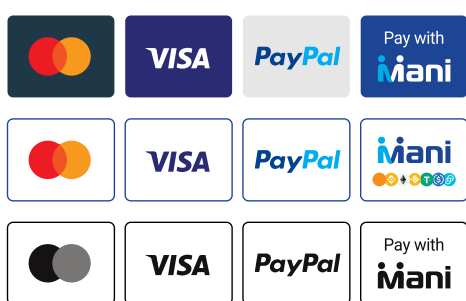
## Examples

### Displaying in footer of website

It is preferred to display Mani as a card alongside other payment method mark on a white or light background. The mark can also appear on a marketing layout that features a dark background.

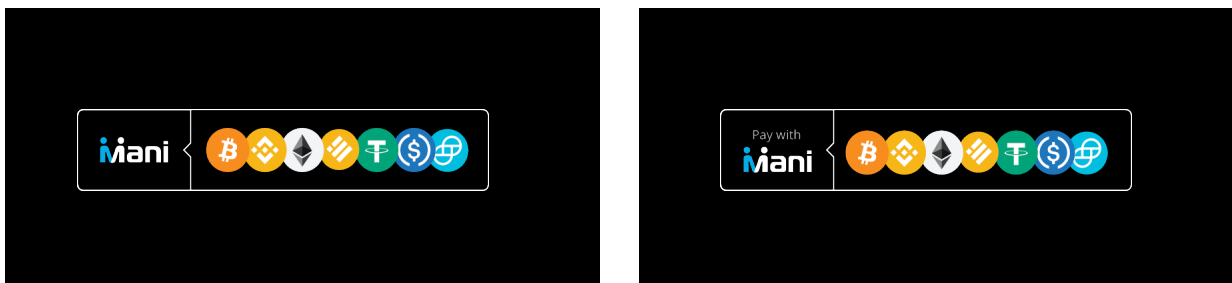


Alternative ways to display Mani alongside other payment method marks

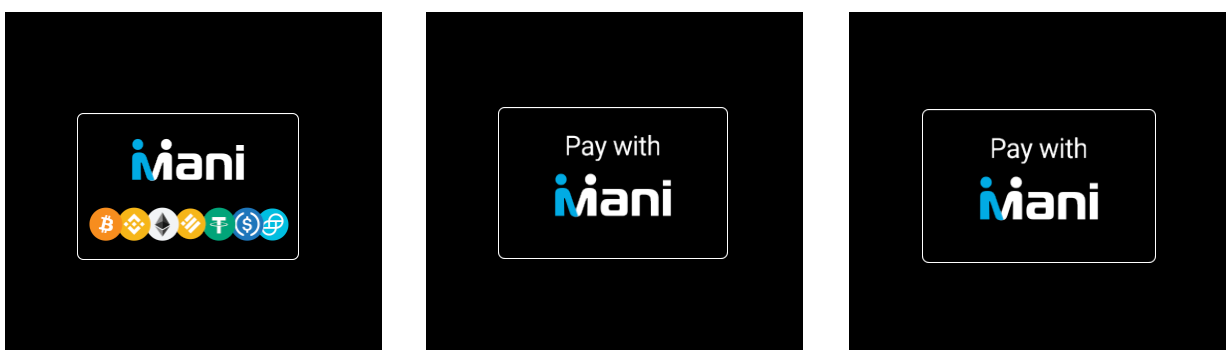


## Mani Accepted Mark (Dark Modes)

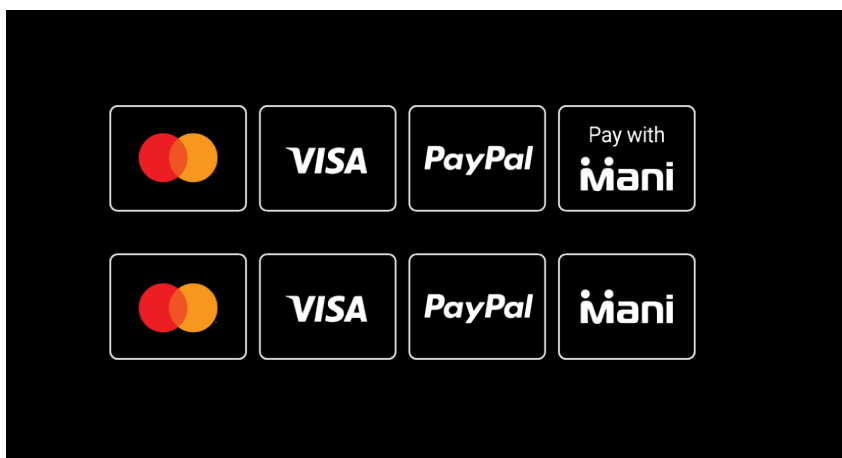
Use this graphic to communicate that Mani is an available payment option when showing other payment options in a similar manner.

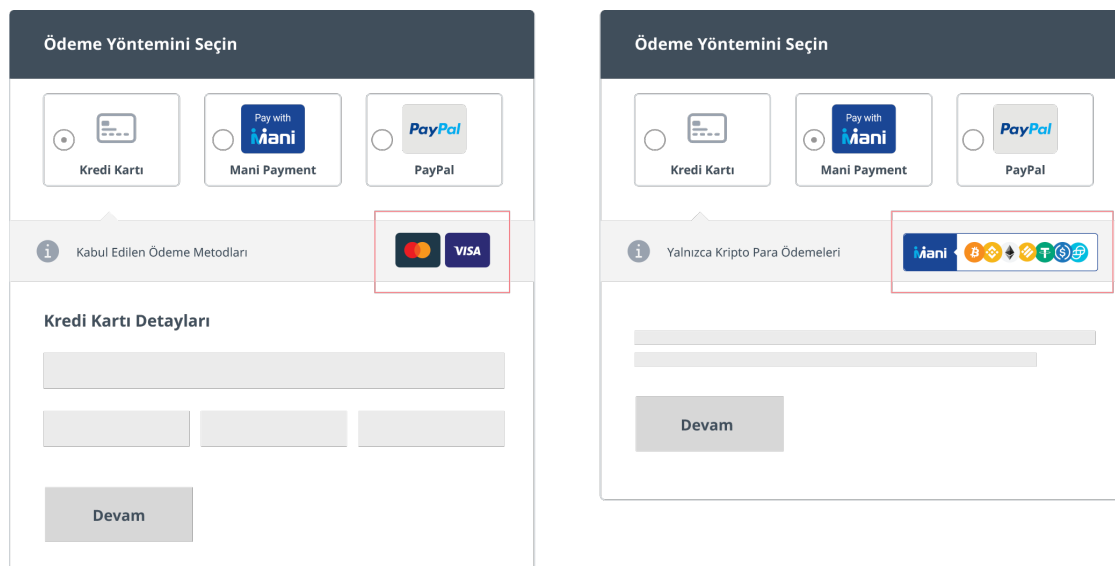


Alternative Mani Accepted Mark (Dark Modes)



Use this graphic as a secondary option to communicate that Mani is an available payment option when displaying other payment methods.

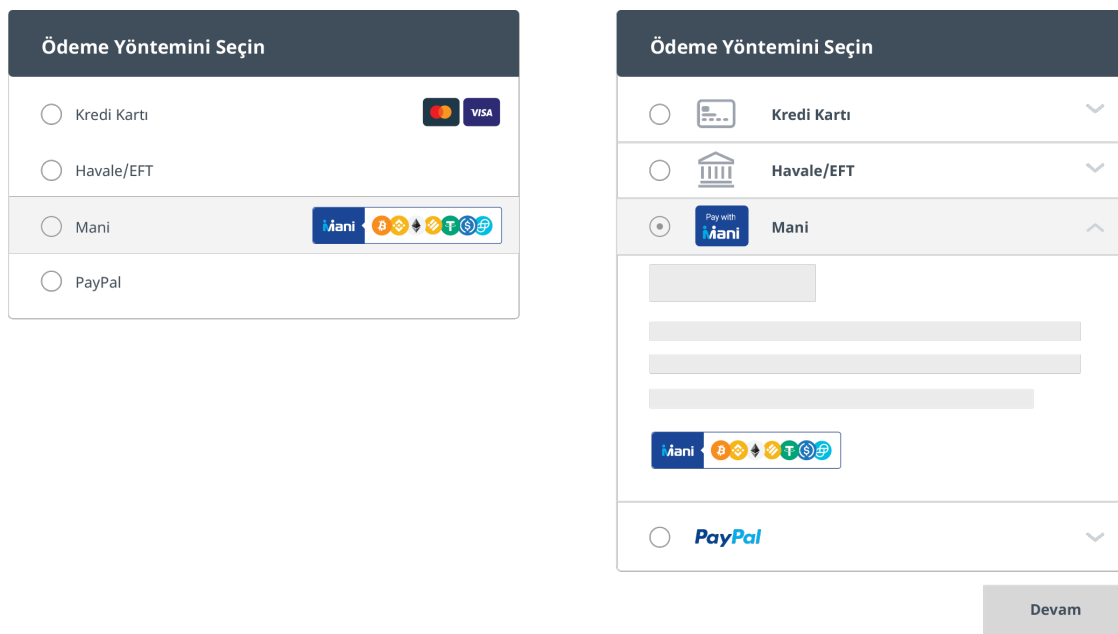




Display the Mani mark in the same way credit card processors are displayed when checking out with a credit card.

## Displaying at checkout

When displaying payment methods in a list as radio buttons, always display the compliment the text with the Mani-card-group mark. This helps customers see that multiple currencies are accepted.



## Payment Button

Let customers know that Mani is a payment method on your website.

After the user has chosen Mani as a payment method, the following button should be used to view the Mani invoice.

You should use this format regardless if the invoice displays as a modal or opens in a new tab.

Ensure the checkout button matches the width and height of your standard checkout button.

### For checkout

Use this button in your checkout experience to trigger the Mani invoice.



### For donations

If you accept donations as a nonprofit organization, use this button in your checkout experience to display the Mani invoice.



# Brand Mark

The Mani logo is the most immediate representation of our company, our culture, and our brand. These guidelines describe how to use it consistently in its proper, approved forms.

## Logo

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The ideal presentation of our logo is full color. This version works best on a white or light background. Use the full logo whenever possible.



## Dos and Don'ts

### Do

- Use only the artwork provided by Mani.
- Use the Mani mark when other payment identities are also displayed in a similar format.
- Use the mark in marketing communications when the main message of the communication promotes Mani.

### Don't

- Do not create your own version of the Mani Pay mark.
- Do not alter the artwork in any way. Do not adjust the width or the aspect ratio of the artwork.
- Do not adjust the corner radius on the artwork.
- Do not add messages to the mark.
- Do not add visual effects such as shadows, glows, or reflections to the mark.
- Do not flip, rotate, or animate the mark.
- Do not use the payment mark as a button.

## Mark

---

The Mani mark should only be used in cases where a company icon or avatar is required (traditionally constrained to a perfect square or circle). In all other cases, use the logo.

For guidance on how to display the Mani logo as payment method on your website see merchant resources

**Square**



**Circle**



Use this graphic to communicate that Mani is an available payment option when showing other payment options in a similar manner. Do not alter the artwork in any way or create your own version of the Mani mark. Use only the artwork provided by Mani. The payment mark should not be used as a button.

## Clear space

The logo must always be surrounded by open space, free from any other element. The minimum spacing is equivalent to the width of the “m” in Mani on all four sides.



## Capitalization

While expressing the word mani in an article, the following rules should be followed in order to avoid semantic confusion.

PLEASE AVOID	CORRECT
MANI	Mani
MANI	
mani	
Mâni	

## 26.TEAM

# Meet the Mani Team

We have been fully audited and certified by TECH AUDIT



**Ammar YILDIRIM**  
Project CEO



**Teoman DEMİRTAŞ**  
Project COO



**Yasin KARAMAN**  
Blockchain Developer Project CTO



**Nursedə ZENGİN**  
FullStack Developer & Blockchain



**Hüseyin DEMİRER**  
#C Programmer



**Serhat ERDÜĞ**  
Front End Developer



**Seda UTKU**  
UI/UX Designer



**Ferdi YANAR**  
Communication Head Of It



**Meliha SİLEN**  
NFT Designer



**Pınar DAŞKAYA**  
User Interface Designer



**Ömer ERGEZER**  
Marketing Director



**Kadriye ÖZÇETİN**  
External Affairs



**Mizgin ADAR**  
Social Media Director



**Toprak ZİNCİRKIRAN**  
Creative Director



**Gözde YILDIRIM**  
Social Media Copywriter



**Furkan AYKUT**  
Executive Creative Director

## 27.Meet

# Get to Know the Mani Project

**Would you like to know more about the Mani project and its crew? Watch this video to learn more about why this token was created and in which areas it can be used.**

Mani was established in Turkey in early 2021 to ensure trust in payments made with crypto.

Built on the Mani Superior Binance Smart Chain network, its security and transaction speeds are ahead of its time.

This project; Like MetaMask, Binance Chain Wallet, Trust Wallet, MathWallet, SafePal,

It allows you to trade with wallets whose private key and security are completely under your control.

The study has a system of 21 validators with a Proof of Staked Authority model.

Mani, which will serve as a safe deposit box for personal purchases at the first stage, will generate 4% commission income from all trades that will arise and will spend this income for the growth of the project.

The Mani Team consists of people who have been together for 13 years, each with their own specialty.

Mani is a project born to be successful. We have carried out R&D for a long time, from market research to launch products and contract design. We will provide full security to those who will use the project and dividend yields that will change the lives of our investors.

Take your place in the Mani project.

**Teoman DEMİRTAŞ**  
Project COO

## 26. References Source Documents

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Blockchain Notary System.

## Technical Architecture of Mani



**Whitepaper**  
[www.mani.com.tr](http://www.mani.com.tr)