



---

# SEBAKO TOKEN

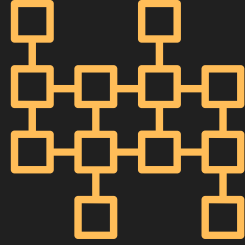
---

WHITEPAPER  
ENGLISH VER  
2022



# SEMPAKO TOKEN (SBT)

## TABLE OF CONTENT



1. DISCLAIMER
5. INTRODUCTION
  5. TECHNOLOGY AND HUMAN LIFE
  5. INDUSTRIAL REVOLUTION 4.0
  5. WEB 3.0
  6. BLOCKCHAIN ECOSYSTEM OVERVIEW
7. SUMMARY
  7. MARKET OVERVIEW
  9. BLOCKCHAIN INDUSTRY
    9. BINANCE SMART CHAIN (BEP20)
10. BLOCKCHAIN INDUSTRY
  10. WHITEPAPER
    10. BLOCKCHAIN INDUSTRY OVERVIEW
    10. BLOCKCHAIN TECHNOLOGY FOR COMMUNITY
  11. COINS AND TOKENS
  12. THE ADVANTAGES OF CRYPTO
  12. UTILITY TOKEN
  13. DECENTRALIZED EXCHANGE (DEX)
  16. CENTRALIZED EXCHANGE (CEX)
  17. BLOCKCHAIN WALLET
18. SEMBAKO TOKEN (SBT)
  18. SEMBAKO TOKEN (SBT) FOR ALL
  18. VISION & MISSION OF SEMBAKO TOKEN (SBT)
  19. SUCCESS KEY OF SEMBAKO TOKEN (SBT)
  22. STRATEGY OF SEMBAKO TOKEN (SBT)
  24. SEMBAKO TOKEN (SBT) SALE
26. DISTRIBUTION & TECHNOLOGY
  26. SEMBAKONOMIC
  27. SEMBAKO TOKEN (SBT) PRIVATE SALE 1 AND 2
  27. FEATURES OF SMART CONTRACT SEMBAKO TOKEN (SBT)
32. ROADMAP
35. REFERENCE
36. CLOSING





## DISCLAIMER



### DISCLAIMER

### INTRODUCTION

### SUMMARY

### BLOCKCHAIN INDUSTRY

### SEMBAKO TOKEN

### DISTRIBUTION & TECHNOLOGY

### ROADMAP

### REFERENCE

### CLOSING

#### DISCLAIMER

THIS DOCUMENT IS A BUSINESS OVERVIEW AND A SEMBAKO TOKEN WHITEPAPER (SBT). WE ENCOURAGE AND DIRECT YOU TO READ THIS ENTIRE SECTION ENTIRELY AND COMPLETELY. ALL ACTIVITIES, TRANSACTIONS, AND DECISIONS TAKEN ARE YOUR SOLE DECISION WITHOUT COERCION FROM ANY PARTY. IF YOU FEEL CONFUSED AND HESITATE TO TAKE FURTHER ACTION, WE RECOMMEND YOU TO CONSULT WITH A LEGAL/FINANCIAL/TAX CONSULTANT AND/OR OTHER PROFESSIONAL CONSULTANTS REGARDING:

#### A. WARRANTY AND ACCOUNTABILITY

To the extent permitted by applicable laws, regulations, and rules, Sembako Token (SBT) shall not be liable for any indirect, special, incidental, consequential, or other damages of any kind, in tort, contract, or otherwise (including but not limited to loss of revenue, income or profits, and loss of data usage), arising out of or in connection with receiving, using or relying on any part of this whitepaper by you.

#### B. NO REPRESENTATIONS AND WARRANTIES

Sembako Token (SBT) does not make or intend to make, and at this moment disclaims, any representation, warranty, or undertaking of any kind to any entity or person, including any representation, warranty, or undertaking concerning the truthfulness, accuracy, and completeness of any of the information outlined in this White Paper.

#### C. REPRESENTATIONS AND WARRANTIES BY YOU

By accessing and/or accepting ownership of any of the information in this whitepaper or any part thereof (as the case may be), you represent and warrant the following essential matters:

(a) You agree and acknowledge that Sembako Token (SBT) is not a security of any kind in any jurisdiction;

(b) You agree and acknowledge that this whitepaper is not a prospectus or offer document of any kind and is not intended to constitute an offer of securities in any jurisdiction or a solicitation for investment in securities and that you are not bound to enter into any legally binding contract or commitment, and there is no cryptocurrency or any other form of payment to be accepted under this whitepaper;



## DISCLAIMER



### DISCLAIMER

### INTRODUCTION

### SUMMARY

### BLOCKCHAIN INDUSTRY

### SEMPAKO TOKEN

### DISTRIBUTION & TECHNOLOGY

### ROADMAP

### REFERENCE

### CLOSING

(c) You agree and acknowledge that no regulatory authority has examined or approved the information in this whitepaper. No action has been or will be taken under the laws, regulatory requirements, or rules of any jurisdiction, and this whitepaper's publication, distribution, or distribution. Does not imply to you that applicable laws, regulatory requirements, or regulations have been complied with;

(d) You agree and acknowledge that the promise and/or completion of this whitepaper, or future trading of Sembako Token (SBT) on a cryptocurrency exchange, will not be deemed by you to represent the value of Sembako Token (SBT). (all as referred to in the whitepaper);

#### **D. TERMS USED**

To facilitate a better understanding of the purchased Sembako Token (SBT) and the Sembako Token (SBT) business and operations, specific technical terms and abbreviations are used in this whitepaper and, in some cases, their descriptions. These descriptions and designations should not be considered definitive in their meaning and may not conform to standard industry meanings or uses.

#### **E. MARKET AND INDUSTRY INFORMATION**

This whitepaper includes market and industry information and forecasts obtained from internal surveys, reports, and studies, where appropriate, market research, publicly available information, and industry publications. Surveys, reports, analyses, market research, publicly available information, and such publications generally state that the information they contain has been obtained from sources believed to be reliable but that no warranty can be made as to the accuracy or completeness of the included information. No person other than the directors, officers, and employees of Sembako Token (SBT), has agreed to the inclusion in this whitepaper on his behalf and/or other relevant information associated or deemed to be related to that person and there is no representation, guarantee or promise. Created or claimed to be made by the person for the accuracy or completeness of the information, and the person is under no obligation to provide updated information. While Sembako Token (SBT) has taken reasonable steps to ensure that the information is retrieved accurately and in the proper context, Sembako Token (SBT) has not conducted an independent review of information taken from third-party sources, verifying the accuracy or completeness of the information. Or ensure reliable underlying economic assumptions. During this period, Sembako Token (SBT) did not conduct an independent review of the information drawn from third-party sources nor verify the information's accuracy or completeness or determine the underlying economic assumptions.



## DISCLAIMER

Accordingly, none of the directors, officers, or employees of Sembako Token (SBT) acting on their behalf make any representations or warranties regarding the accuracy or completeness of the information, nor do they promise to provide any updates to the information.

### **F. NO SUGGESTION**

You should consult legal, financial, tax, or other professional advisors regarding businesses and operations, the Sembako Token (as referenced in the whitepaper). None of the information in this whitepaper should be construed as commercial, legal, financial, or tax advice with the Sembako Token (each referred to in the whitepaper). You should be aware that you may be required to assume the financial risk of any Sembako Token (SBT) for an indefinite time.

### **G. NO SECURITIES OFFER OR REGISTRATION**

This whitepaper does not constitute a prospectus or offer document of any kind and is not intended to constitute an offer of securities or a solicitation to invest in securities in any jurisdiction. No person is bound to enter into binding contracts or legal commitments, and no cryptocurrency or other form of payment is accepted under this whitepaper. Any agreement for the sale and purchase of Sembako Token (as referred to in this White Paper) will be governed solely by the Terms of the agreement and no other documents. If there is any inconsistency between the Terms and this whitepaper, this whitepaper will prevail. No such action has been or will be taken under any law, regulatory requirement, or rule of jurisdiction. This white paper's publication, distribution, or distribution does not imply compliance with applicable laws, regulatory requirements, or regulations.

### **H. RESTRICTIONS OF DISTRIBUTION AND DISSEMINATION**

Distribution or distribution of this whitepaper or any part thereof may be prohibited by law, regulatory requirements, and any regulations in any jurisdiction. In the event of a ban, you must inform yourself. You should note that any restrictions in this whitepaper or elsewhere are your responsibility and beyond the responsibility of Sembako Token (SBT) and/or distributors. In such a case, any person who has a copy of the whitepaper distributed, or is granted access to anyone who has this whitepaper, may not share it with others, reproduce or distribute the whitepaper or the information therein for any purpose, or permit, or cause something similar to happen.

 **DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMPAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**



**DISCLAIMER**



**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

**I. RISK AND UNCERTAINTY**

Prospective buyers of Sembako Token (as referred to in this whitepaper) must carefully consider and evaluate all risks and uncertainties associated with Sembako Token (SBT) business and operations, Sembako Token (each as referred to in the whitepaper), all information contained in the whitepaper and conditions before purchasing Sembako Token (SBT). If any of these risks and uncertainties develop into actual events, Sembako Token's business, financial condition, results of operations, and prospects could be materially and adversely affected. In such a case, you may lose all or part of the value of the Sembako Token (SBT).

**J. HIGH-RISK TRADING ACTIVITIES**

Trading crypto assets is a high-risk activity. Crypto asset prices are highly volatile, and prices can change significantly from time to time. Please do your research before deciding to buy or sell a crypto asset. Sembako Token (SBT) does not force users to buy, sell, or make crypto assets as investments or actions for profit. All decisions in transacting crypto assets are independent decisions by the user.





**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMPAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

### **A. TECHNOLOGY AND HUMAN LIFE**

Technology can change human habits, affect human life, and positively impact human life. Technology itself was created to facilitate all activities carried out by humans; when technology cannot answer human needs, the technology will be abandoned. Therefore technology is constantly evolving from time to time. From changes in communication models that previously had to meet and meet face to face to get information, we can now communicate to all corners of the world via smartphones. The internet is getting easier to access, which was previously complicated, and is now easier to understand. Gadgets, applications, games, platforms, and many things began to be created and used as well as a digitization system that facilitates data processing.

### **B. INDUSTRIAL REVOLUTION 4.0**

Quoting from the Forbes page, the fourth-generation industrial revolution can be interpreted as the interference of an intelligent system and automation in the industry. It is data-driven through machine learning and AI technologies. In short, Industry 4.0 is interconnected computers that communicate with each other to finally make decisions without human involvement. The Fourth Industrial Revolution is a combination of cyber-physical, Internet of Things (IoT), Internet of Systems, virtual reality (VR), augmented reality (AR), and artificial intelligence (AI) that is capable of changing the way modern people live and work. "The Industrial Revolution 4.0 is a transformation effort towards improvement by integrating the online world and production lines in the industry, where all production processes run with the internet as the main support," said Airlangga (Coordinating Minister for Economic Affairs of Indonesia).

### **C. WEB 3.0**

The era of Web 3.0 is the third generation of the internet where websites and applications will be able to process information in a fast, intelligent, open, autonomous and decentralized way. Web 3.0 will operate via a decentralized protocol distributed throughout the blockchain technology network. Web 3.0 provides control through blockchain technology. The current implementation of web 3.0 technology has received a lot of attention from developers, with many of them recognizing it as the evolution of communication. Although the full capabilities of web 3.0 are not yet fully known, it is best if we take an early start starting from now to prepare ourselves to study the technology so that it can be developed and maximized for the common good.



**INTRODUCTION**

**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMTA  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

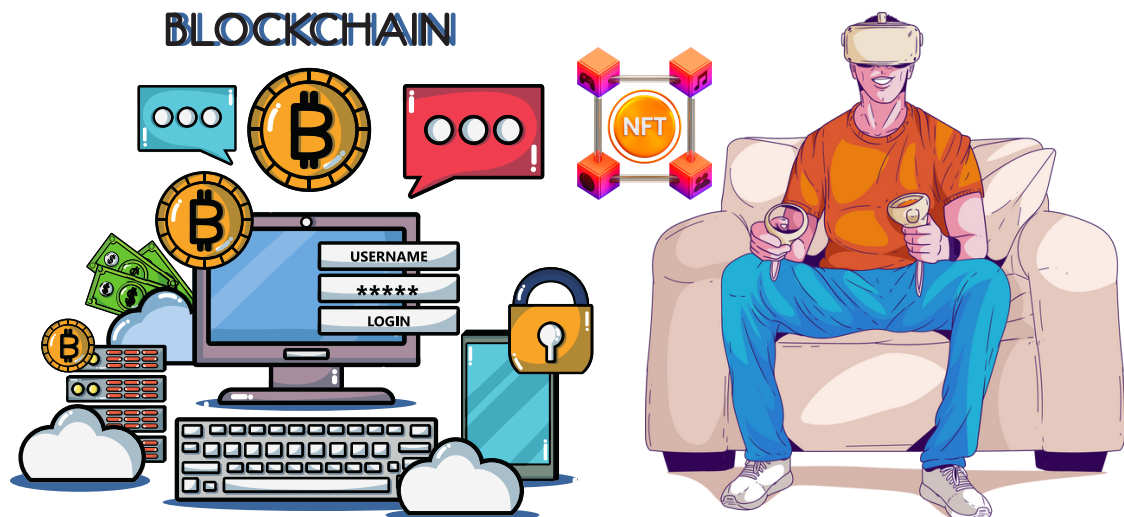
**D. BLOCKCHAIN ECOSYSTEM OVERVIEW**

Lately, we often get and hear a lot of information about Cryptocurrency, NFT, and the Metaverse.

Cryptocurrencies/digital assets are financial protocols that are increasingly viral and phenomenal in the digital era because they can provide solutions for transparent transactions in the real world and the virtual world. Cryptocurrency itself is a product and an example of the first success of Blockchain technology, where someone can send assets in digital form to others without the help of any third party. This transaction can occur anytime, by anyone, and anywhere even though it is cross-country.

After Cryptocurrencies appeared, NFTs, or Non-Fungible Tokens, NFTs are Digital Assets that represent objects in the real world. Typically, every NFT created has a digital certificate embedded into an object, such as art, music, games, videos, and so on.

Then there's the Metaverse; After Facebook changed its name to Meta, the Metaverse began to be talked about a lot. Metaverse is an immersive and interactive computer-generated environment. The technology in the Metaverse World blurs the line between the real world and the digital world or the simulated world so that users can experience an atmosphere and experience that is similar to the real world. Even the experience in the Metaverse world is identical to the real world, where Metaverse is also included in the Blockchain digital ecosystem.







## SUMMARY

DISCLAIMER

INTRODUCTION

SUMMARY

BLOCKCHAIN  
INDUSTRY

SEMBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

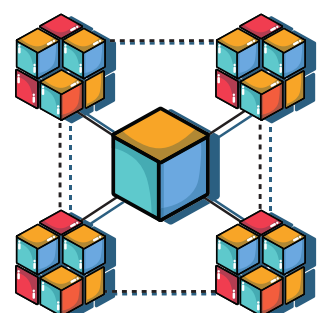
### ABOUT SEMBAKO TOKEN (SBT)

(Cheap, Blessing, and Prosperous)

**Sembako** is an abbreviation of nine basic necessities consisting of various food and beverage ingredients generally needed by the community. Without basic necessities, people's lives can be disrupted because basic necessities are the primary daily needs that must be available in the market. Sembako Token (SBT) is a distribution bridge for basic goods/food (sembako) to facilitate various kinds of basic needs, including, for example, rice, oil, sugar, eggs, and others. Sembako Token (SBT) provides basic needs/food as a solution for the community to get good quality cheap basic necessities. The Sembako Token (SBT) Program is a transformation and collaboration from conventional systems and digitalization. Sembako Token (SBT) can be exchanged through the loyalty program at the designated shop/merchant. Through the ownership of the Sembako Token (SBT), a loyalty program is created to reduce household expenses, especially to meet the need for nutritious food.

### A. MARKET OVERVIEW

Food is one of the basic human needs. Therefore the fulfillment of sufficient, nutritious, and safe food is a human right to realize quality human resources. Along with the increase in population and community welfare, the need for the type and quality of food products is also increasing and diversifying. In Indonesia, the largest food source is rice; according to statistical data, in 2022, the need for rice reach 30.90 million tons annually. According to the SUSENAS-BPS data that we took from the 2021 Food Consumption Bulletin, the Indonesian people's rice needs are 1.79 kg/capita/week, the need for corn is 2.625 kg/capita/year, soybean needs for the industry are 3.06 million tons per year, if converted to household needs, it is only 7.46 kg/capita/year. Likewise, the need for other foodstuffs such as vegetables, tubers, milk, and protein needs, both vegetable and animal proteins, is increasing along with the increase in population. Currently, the problem is not the availability of food but the increase in food prices which is not balanced with the increase in people's income.





## SUMMARY

DISCLAIMER

INTRODUCTION

**SUMMARY**

BLOCKCHAIN  
INDUSTRY

SEMBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

According to the Director of the Center of Economics and Law Studies, it is revealing that Indonesia's volatile and inflation food is quite worrying. He said that the inflation of foodstuffs until July 2022 on a year-on-year (YoY) basis reached 11 percent. This figure is higher than general inflation, which is almost 5 percent. Sembako Token (SBT) is the first crypto asset in Indonesia that has a utility, which can be directly exchanged for staples/food such as rice, sugar, cooking oil, wheat flour, milk, eggs, and so on for public needs. Owning and storing the Sembako Token (SBT) crypto asset will benefit from an increase in the Sembako Token (SBT) price on the exchange. This is a solution amid price inflation for necessities/food, which tends to be high to store the Sembako Token (SBT) crypto asset.

Zero Hunger is the dream of all the world's people, where there is no more hunger and social inequality. The State of Food Security and Nutrition in the World 2022 noted that the world population was hungry to reach 828 million people in 2021, an increase of 46 million people compared to 2020, which reached 782 million.

According to the Global Hunger Index (GHI), Indonesia's hunger rate ranked third highest in Southeast Asia in 2021. Indonesia gets an index score of 18 points or is included in the moderate level. This score is already above the global average of 17.9 points. Meanwhile, the country with the highest hunger rate in Southeast Asia is Timor Leste, which reached 32.4 points or entered a serious level. Laos was next in line with a score of 19.5 points or entered a moderate level.

The hunger situation of a country is related to basic human physiological needs, namely the need for food and nutrition. The GHI index score is based on four components: malnutrition, underweight children, child stunting, and child mortality.

From this data, Sembako Token (SBT) is committed and feels responsible for participating in alleviating poverty and hunger in the world. Through the programs launched, Sembako Token will be able to provide financial solutions and cheap and, of course, good quality basic supplies to have a positive economic and social impact on all Indonesian people and the world.





## SUMMARY

DISCLAIMER

INTRODUCTION

SUMMARY

BLOCKCHAIN  
INDUSTRY

SEMBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

### B. BLOCKCHAIN INDUSTRY

In this digital era, technological developments often satisfy human needs. Blockchain technology makes our life easier. Not only how we interact, transact, and carry out daily activities. We believe that Blockchain technology is the future era for all of us. Sembako Token (SBT) is here to change how we fulfill and enjoy our lives. There is a high need and demand for crypto assets in Indonesia and the world, so we see the potential in the Blockchain industry; that's why we created the Sembako Token (SBT).

### C. BINANCE SMART CHAIN (BEP20)

Sembako Token (SBT) uses the Binance Smart Chain (BSC) network with BEP20 technology so that the transaction fees are cheaper and have faster transaction speeds. Sembako Token (SBT) in collaboration with shops/merchants who sell or provide necessities (staple/food items), which are a place to exchange the Sembako Token (SBT) loyalty program. Redemption of loyalty programs can be done offline by visiting the nearest store/merchant or online service through the Sembako Token (SBT) website application. Sembako Token (SBT) is introduced to the public offline and online through live seminars or education by community development to the community. And also, Sembako Token (SBT) consistently provides education offline and online.





**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**



**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

### **A. WHITEPAPER**

The whitepaper is an essential tool for a company as a medium of information and product marketing to a broad audience. For a company, it can also be a gateway to the crypto asset business, with an attractive, innovative, interactive, and informative display. As a startup, Sembako Token (SBT) strives to provide the best service for the community. Therefore, we present the Sembako Token (SBT) white paper, which is neatly arranged in terms of concepts, ideas, and ideas, as well as in terms of execution.

### **B. BLOCKCHAIN INDUSTRY OVERVIEW**

Blockchain is a distributed database or ledger that is shared among nodes on a computer network. As a database, blockchain stores information electronically in a digital format. Blockchain is well known for its essential role in cryptocurrency systems, such as Bitcoin, to maintain a secure and decentralized record of transactions. In the case of Bitcoin, the blockchain is decentralized so that no single person or group has control—instead, all users collectively hold power and share the same data. Decentralized Blockchains are immutable, which means that the data entered is immutable. For Bitcoin, transactions are recorded permanently and can be viewed by anyone. The innovation of Blockchain technology provides an extra level of security in sharing data without the need for a third party. With Blockchain technology, a decentralized system will make risks such as corruption, fraud, and manipulation more minor.

### **C. BLOCKCHAIN TECHNOLOGY FOR COMMUNITY**

Sembako Token (SBT) creates a Blockchain-based ecosystem that supports the distribution of nine basic staples and decentralized finance in solving real-world problems using Blockchain technology. Sembako Token (SBT) builds a smart contract on Binance Smart Chain (BSC) technology, where Binance Smart Chain (BSC) is considered one of the best Blockchain networks that are smarter and more reliable when compared to other decentralized Blockchain networks. Binance Smart Chain (BSC) is regarded as one of the most advanced Blockchain networks with robust architecture and high-end security features. The architecture of the Binance Smart Chain (BSC) allows it to achieve transaction speeds of up to 300 TPS (Transaction Per Second) which is 23 times more than what the Ethereum Blockchain offers (13 TPS).



## BLOCKCHAIN INDUSTRY

DISCLAIMER

INTRODUCTION

SUMMARY



**BLOCKCHAIN  
INDUSTRY**

SEMBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

Sembako Token (SBT) was created and launched on March 9, 2022. Blockchain technology has begun to be widely adopted, with many coins and tokens circulating. Blockchain has already started to be adopted by large companies and governments to reduce costs and increase efficiency in their business. We uphold the idea that this technology can be mass-adopted. We also continue to educate the public about this technology and its benefits for the community.

Building a digital ecosystem will also be easier if each system is integrated. With the Blockchain, the system created will be healthier and more transparent. Through Blockchain, the system will accommodate every development, so everything will be more structured, scalable, easy to monitor, transparent, effective, targeted, and efficient. In addition, with the power of digitization, it will be able to reach all parts of the world.

### D. COINS AND TOKENS

Coins can refer to crypto assets that can operate independently on their Blockchain and are not dependent on other coins. It is used to distinguish autonomous cryptocurrencies from tokens, which run on top of their parent Blockchain platform, such as Ethereum (ETH). The world's first coin cryptocurrency is Bitcoin (BTC), launched in January 2009. Bitcoin uses a decentralized and distributed ledger called the Blockchain to track all transactions on its network and ensure that no one can create new coins through means other than mining.

Since then, many new coins have appeared, some of their Blockchains being designed from scratch and some created through **forking** other existing coin Blockchains. For example, Bitcoin Cash (BCH) and Bitcoin Gold (BTG) are Bitcoin forkings. However, they are still considered coins, that is, independent cryptocurrencies, because, after forking, their Blockchain continued operating in complete separation from Bitcoin's.





**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**



**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

In contrast, some platforms, such as Ethereum and EOS, allow people to create tokens – cryptocurrencies whose operations depend entirely on the operation of the parent Blockchain and will stop if the underlying platform stops.

#### **E. THE ADVANTAGES OF CRYPTO**

Crypto assets, or cryptocurrencies, are products, and the first prime examples of what Blockchain technology could offer the world. By using cryptocurrencies, one person can send assets in digital form to others without the help of third parties.

All digital assets have their own proprietary Blockchain with different characteristics, features, and ways of working. One thing in common: everything moves on top of decentralized or peer-to-peer technology.

Each digital asset has its own characteristics and uniqueness, but in general, they have the following advantages:

- Moving on top of Blockchain technology so that it is peer-to-peer or decentralized,
- Not created by a central bank or government,
- Not produced or controlled by an individual, group or company,
- Only available in digital form, no physical shape,
- Can be stored like credit on a smartphone, or on a PC, tablet, hard disk, etc,
- Can be sent anytime, from anywhere and everywhere (even across countries) within seconds or minutes at a very low cost,
- Can be traded worldwide either via online exchanges or face-to-face between buyers and sellers (offline),
- Durable or indestructible, impossible to fake or duplicate.

Cryptocurrencies, crypto tokens, and other crypto assets that are based on Blockchain technology are currently experiencing explosive growth. There are more than 21,000 cryptocurrencies as of today, with new users appearing every day. You need to think and be cautious before choosing to invest your money in a coin/token, that's why it's important to check the team behind it, the technology that supports it, and the ideas.

#### **F. UTILITY TOKEN**

Utility Tokens are crypto assets used to assist in the operation of Blockchain services. Usually, utility tokens are created to meet various needs on the Blockchain.



## BLOCKCHAIN INDUSTRY

DISCLAIMER

INTRODUCTION

SUMMARY



**BLOCKCHAIN  
INDUSTRY**

SEMTA  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

The utility is also referred to as the value for an asset which relates to the benefits, usefulness, or satisfaction customers get from the services or products they use. It tends to be determined subjectively because one person and another can have different values in bringing the benefits of the products they use. Utility Tokens can also provide token holders access to services, features, and other transactions.

- **Importance of Utility**

To increase its utility, a Blockchain, and crypto project must-have functions, benefits, and uses for its owners. Cryptos can provide high utility with their services, for example, Ethereum. The Ethereum crypto asset has a reasonably high price because the Ethereum Blockchain is used in many projects and sparked a wave of altcoins in the industry. Then Bitcoin this asset has increasingly widespread adoption and is well-accepted in various countries. Apart from Ethereum and Bitcoin, many other crypto assets offer multiple uses and benefits. Because crypto assets with low utility often do not last long, their prices tend to stagnate and even fall.

### **G. DECENTRALIZED EXCHANGE (DEX)**

A decentralized exchange, also known as a DEX, is a peer-to-peer exchange that allows users to trade cryptocurrencies directly without needing third parties or intermediaries.

The DEX was created to remove the requirement of any authority to supervise and authorize trades made on the exchange. They are usually non-custodial, which means users retain control of their wallet's private keys. Users can access their crypto asset balance after logging into the DEX with their private key. Users will not be asked to submit personal information, such as name and address, to respect their privacy.

Innovations solve liquidity-related problems, such as automated market makers, help attract users to the decentralized finance (DeFi) space, and have largely contributed to its growth. DEX aggregators and wallet extensions fuel the development of the decentralized platform by optimizing token prices, swap fees, and slippage while offering users better rates.



## BLOCKCHAIN INDUSTRY

DISCLAIMER

INTRODUCTION

SUMMARY



**BLOCKCHAIN  
INDUSTRY**

SEMTAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

Users trade directly from their wallets by interacting with the smart contracts behind the trading platform to execute orders without intermediaries. Users are responsible for their funds, even if something goes wrong such as losing their private key or sending funds to the incorrect address.

The popular decentralized exchange has been built on a leading blockchain that supports smart contracts. Traders interact with smart contracts on the blockchain to use DEX. The most popular DEXs are built on the Ethereum blockchain. They are built on a layer one protocol, which means they are made directly on the blockchain. Since the decentralized exchange is built on a blockchain network that supports smart contracts and where users store their funds, each trade is subject to transaction fees and trading fees.

There are three main types of decentralized exchanges: Automated market makers, DEX order books, and DEX aggregators. They allow users to trade directly with each other through their smart contracts. The first decentralized exchanges used the same type of order book, similar to centralized exchanges.

### Types of Decentralized Exchanges



- **Automated Market Makers (AMMs)**

An automated market maker system (AMM) that relies on smart contracts was created to solve liquidity problems. This decentralized exchange was partly inspired by Ethereum co-founder Vitalik Buterin's paper on decentralized exchanges, which describes how to trade on the blockchain.





## BLOCKCHAIN INDUSTRY

DISCLAIMER

INTRODUCTION

SUMMARY



**BLOCKCHAIN  
INDUSTRY**

SEBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

These AMMs rely on blockchain-based services that provide information from exchanges and other platforms to set the price of traded assets called blockchain oracles. Instead of matching buy orders and sell orders, the smart contracts of these decentralized exchanges use pre-funded pools of assets known as liquidity pools.

The pools are funded by other users who are then entitled to the transaction fees that the protocol charges for executing trades on that pair. These liquidity providers need to deposit an equivalent value of each asset in the trading pair to earn interest on their cryptocurrency holdings, a process known as liquidity mining.

- **Order Book DEX**

Order books compile records of all open orders to buy and sell assets for specific asset pairs. Buy orders signify that a trader is willing to buy or bid for an asset at a specific price, while sell orders indicate that a trader is ready to sell or ask a particular price for the asset under consideration. The spread between these prices determines the depth of the order book and the market price on the exchange.

Order book DEXs have two types: on-chain order books and off-chain order books. DEXs using order books often hold open order information on-chain, while users' funds remain in their wallets. Using off-chain order books helps exchanges reduce costs and increase speed to guarantee that trades are executed at the prices desired by the users.

- **DEX Aggregators**

DEX aggregators use several different protocols and mechanisms to solve problems associated with liquidity. These platforms essentially aggregate liquidity from several DEXs to minimize slippage on large orders, optimize swap fees and token prices and offer traders the best price possible in the shortest possible time.

Protecting users from the pricing effect and decreasing the likelihood of failed transactions are two other significant goals of DEX aggregators. Some DEX aggregators also use liquidity from centralized platforms to provide users with a better experience, all while remaining non-custodial by leveraging an integration with specific centralized exchanges.



**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**



**BLOCKCHAIN  
INDUSTRY**

**SEBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

### **H. CENTRALIZED EXCHANGE (CEX)**

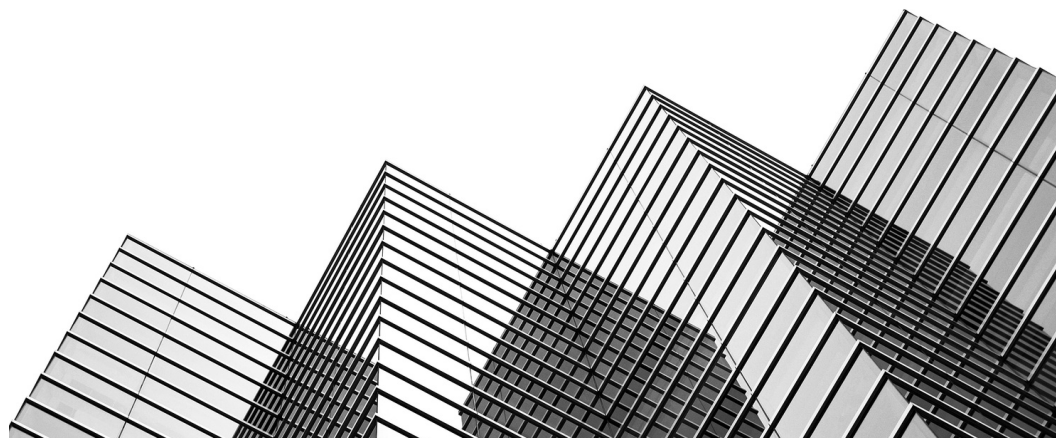
Centralized exchanges most commonly facilitate trades between users by maintaining an order book: a collection of buy and sell orders posted by individual traders. Orders are requests to buy or sell a certain amount of a specific cryptocurrency at a certain price. CEXs aggregate orders from their users and then use special software to match and execute the corresponding buy and sell orders.

CEX users do not actually exchange crypto or fiat currencies with each other. Instead, when they deposit their funds onto an exchange, the latter takes over the custody of those assets and issues a corresponding amount of IOUs (I Owe You) to the trader. The exchange tracks every user's IOUs internally as they change hands in trades and only converts them into actual currency at the moment of withdrawal of funds.

As of 2020, CEXs are the most widespread mode of operation for cryptocurrency exchanges. The speed and cost-efficiency of processing transactions by a single point of authority make them a convenient venue for day traders and crypto investors to purchase and sell crypto.

Centralized exchanges account for the vast majority of the trading volume in the cryptocurrency market because they are regulated entities that custody users' funds and offer easy-to-use platforms for newcomers. Some centralized exchanges even provide insurance on deposited assets.

The services offered by a centralized exchange can be compared to those offered by a bank. The bank keeps its clients' funds safe and provides security and surveillance services that individuals cannot deliver independently, making it easier to move funds around.





**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**



**BLOCKCHAIN  
INDUSTRY**

**SEBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

### **I. BLOCKCHAIN WALLET**

Blockchain wallet is a cryptocurrency/crypto-asset wallet that allows users to manage various types of crypto assets, for example, Bitcoin or Ethereum. Blockchain wallets help one to exchange and send funds fast. Transactions that occur are secure because they are cryptographically signed. The wallet can be accessed from the web, laptop, tablet, or smartphone, and the user's privacy is maintained. So Blockchain wallets provide all the necessary features for the safe and secure transfer and exchange of funds between different parties.

#### **How Do Blockchain Wallets Work?**

- **Public Key**

Similar to an email address, if you want to receive an email from someone, please provide your email address. But providing an email address does not mean that person can access your email. Your email address can be accessed by others when that person knows your password. Blockchain wallets are similar, using the public and private keys together. You can share your public key (Blockchain address) with anyone to receive funds.

Blockchain addresses are unique strings of letters and numbers that represent wallets for sending and receiving crypto assets. Blockchain addresses are public, making it easy to check incoming and outgoing transactions through Blockchain explorer.

Most Blockchain addresses are difficult to read because they are long strings of random letters and numbers. Suppose you want to share it with other people. In this case, copying and pasting your Blockchain address is better than typing it manually. It's a good idea to double-check before making a transaction because it cannot be undone once executed.

- **Private Key**

**Top secret!** This is similar to your password; don't give it to anyone. You use your private key to access your wallet, make transfers, or spend your funds. If someone gains access to your private key, there is a high possibility that your wallet will be compromised/hacked, and you may lose all cryptocurrencies/crypto assets in your wallet.





## SEBAKO TOKEN (SBT)

DISCLAIMER

INTRODUCTION

SUMMARY

BLOCKCHAIN  
INDUSTRY



SEBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

### A. SEMBAKO TOKEN (SBT) FOR ALL

Sembako Token (SBT) is a community that prioritizes human values and is oriented to the community's interests, especially in food needs. There is a view among social scientists that poverty is not born by itself, nor does it arise without a cause. Still, this condition is heavily influenced by social, economic, and political structures.

In simple terms, poverty can be explained as a lack of material ownership or insufficient income to meet basic needs; in this case, Sembako Token (SBT) feels that it must improve the quality of human resources so that people's living standards increase so that they can reduce poverty so that basic needs are met.

The alleviation of poverty and hunger is not only the government's responsibility but is our collective responsibility on a humanitarian basis. Through the Sembako Token (SBT) program, we hope to reduce poverty and hunger in the world and Indonesia in particular. Sembako Token (SBT) is committed to providing the best quality basic food.

### B. VISION & MISSION OF SEMBAKO TOKEN (SBT)

Vision is a series of words in which there are dreams, ideals, or core values of a company, institution, agency, or organization. It can be said the vision becomes the goal of the future. There is also a view that the vision is a particular view of the direction of the company, institution, agency, or organization. This will determine where the company, institution, agency, or organization will take in the future. This vision is influenced by the view that a company, institution, agency, or organization must have a clear direction to achieve success.

The mission elaborates on a vision, which are the steps and processes that must be passed by a company, institution, agency, or organization to achieve that vision.





## SEMBAKO TOKEN (SBT)

DISCLAIMER

INTRODUCTION

SUMMARY

BLOCKCHAIN  
INDUSTRY



SEMBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

- **Vision of Sembako Token (SBT)**

Making the Sembako Token (SBT) a trusted crypto asset in the best staple/food provider and a pioneer in world food security based on Blockchain technology.

- **Mision of Sembako Token (SBT)**

1. Through a network of community developers spread throughout the world and in Indonesia in particular, the distribution of basic needs/good quality food will be distributed inclusively so that hunger levels can be reduced together with Sembako Tokens (SBT).
2. Establish competent, creative, and innovative human resources.
3. It is opening a cheap market so that it can be enjoyed by the wider community both online and offline.
4. Fostering business groups to be able to adapt to the times.
5. We are creating breakthroughs through Sembako Token (SBT) programs to compete internationally.

### C. SUCCESS KEY OF SEMBAKO TOKEN (SBT)

- **Community Development (ComDev)**

Community developers are groups organized by companies to carry out various programs related to Sembako Token (SBT), one of which is determining areas for the distribution of benefits associated with information, education, and other uses in a massive and structured manner to all levels of society.

The role of this community developer is crucial because it becomes the foundation and central pillar of the Sembako Token (SBT) in facilitating all forms of Sembako Token (SBT) activities in the future.





**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**



**SEMBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

- **Technology**

In line with the goal of the Sembako Token (SBT) in distributing information so that the community can well receive the Sembako Token (SBT) program, Sembako Token (SBT) continues to strive to develop and provide the best in terms of technology for the community and society at large. Regarding technology, Sembako Token (SBT) has a particular strategy of developing a smart contract version 2 with more complex and sophisticated features than version 1. This strategy is carried out to accommodate all community activities from Sembako Token (SBT) in the crypto world.

- **Community**

Sembako Token (SBT), through its various flagship programs, aims to build a strong community with a friendly environment, both for those with the same interest and interest in the world of Blockchain and those who are not too familiar with Blockchain technology. A community becomes a benchmark for the success or failure of a Blockchain project. Sembako Token (SBT) is always ready to provide education so the community can develop more in the future.

- **Facility**

Sembako Token (SBT) is committed to providing supporting facilities such as marketing tools (brochures, flyers, infographics, presentation slides, etc.), vehicles, offices, and so on to make it easier for community developers in the field to develop Sembako Tokens (SBT), so they can reach and distribute all kinds of products and services from Sembako Token (SBT) quickly, on target, and effectively.

- **Program**

Sembako Token (SBT) has various programs that can be reached by all levels of society, both loyalty programs, educational programs, and other programs.

- **Limited Supply**

Sembako Token (SBT) has a limited supply, so it is fascinating to be used as a collection of crypto assets for crypto enthusiasts worldwide. With a limited supply, while demand continues to grow, Sembako Token (SBT) is believed to be able to compete with other coins/tokens and has a value that tends to rise. In addition, it effectively increases the selling value of the Sembako Token (SBT).



## SEMBAKO TOKEN (SBT)

DISCLAIMER

INTRODUCTION

SUMMARY

BLOCKCHAIN  
INDUSTRY



SEMBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

With a total supply of only 299,999,999 tokens, our hope (Sembako Token Team) is that the price of Sembako Token (SBT) that will be formed later when listed on local and global exchanges will be more natural and organic.

- **Charity and Donation**

With the rapid growth of the Sembako Token (SBT) community, it will be able to have a positive impact on the community as a whole. The Sembako Token (SBT) development team is committed to charity and donating to needy people. Charity activities and donations will be carried out regularly so that all levels of society can feel the benefits of the birth of a Sembako Token (SBT) in the world. We have prepared for charity and donations from the beginning, and it has been stated in the distribution of our tokens (sembakonomics) to create a prosperous society.

- **Listed On The Exchange**

In startup development, collaboration is essential. Likewise, the strategy that will be carried out by Sembako Token (SBT), is to be able to accommodate community transactions that occur throughout the world. In this case, the cooperation that will be carried out by Sembako Token (SBT) is by listing tokens to trading platforms, both DEX (Decentralized Exchange) and CEX (Centralized Exchange).

By listing Sembako Tokens (SBT) on trading exchanges, will be able to compete with other coins/tokens globally.

- **Loyalty Program**

The Loyalty program is a promotional program designed by the Sembako Token (SBT) development team to create a long-term mutually beneficial relationship between Sembako Token (SBT) and the community and its users. This program is essential because it can help Sembako Token (SBT) protect its community and become more solid so that the community of Sembako Token (SBT) continues to grow and get bigger. This Loyalty program was also created to increase the intrinsic value of the Sembako Token (SBT). With the establishment of a mutually beneficial relationship, it is hoped that this loyalty program will be successful and every level of society can feel the impact.



**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**



**SEBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

### Sembako Token (SBT) Loyalty Program

1. **Membership:** Membership is the initial entry point for prospective members of the Sembako Token (SBT) community to enjoy the low-cost, basic food program with good quality. Sembako Token (SBT) members can enjoy many benefits, from food necessities for a minimum of 24 months to subsidies in the form of material and immaterial. They are starting from Bronze, Silver, and Gold to Platinum. Join the Sembako Token (SBT) community and get the benefits.
2. **Facilities:** Special facilities are only given to members of the Sembako Token (SBT) community. This facility is provided to support members' performance to develop Basic Food Tokens (SBT) in remote areas within the country and across countries.
3. **Partnership:** Partnership is an offer to members to become partners in Sembako Token (SBT) for the development of Sembako Token (SBT) in the form of shop/merchant procurement. The types of partners offered are grocery wholesalers, grocery shops, and mini agents.

### **D. STRATEGY OF SEMBAKO TOKEN (SBT)**

- **Education**

In the digital era, notably, Blockchain technology which continues to develop, Sembako Token (SBT) is here to provide education about the Blockchain industry to all levels of society through massive online and offline media so that people understand fully and thoroughly about crypto assets. Therefore, the Sembako Token team (SBT) will issue spectacular programs to support users and community members in the field so that the vision, mission, and goals of the Sembako Token (SBT) are achieved according to the plan.

- **Community Developer (ComDev)**

The formation of Community Developers (ComDev) is an effective way to bridge the Sembako Token (SBT) with the community so that all programs are well facilitated. Community Developer is an extension of the Sembako Token (SBT) in terms of services and support, which is one of the critical actors in developing the Sembako Token (SBT) ecosystem. Through the Community Developer (ComDev), it is hoped that all the goals, as well as the vision and mission of the Sembako Token (SBT), can be realized quickly and on target.







## SEMPAKO TOKEN (SBT)

**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**



**SEMPAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

### Duties and Roles

#### 1. Information

Information is data that has been processed for a specific purpose. The goal is to produce a decision (Anton M. Melino 1990:331) by disseminating correct and complete information; the Sembako Token (SBT) development team hopes that all users will gain more knowledge so that they are more advanced and can compete in the era of digitalization.

#### 2. Mentoring

Mentoring is a mentoring activity for individuals and communities to get the proper guidance and insight so that Sembako Token (SBT) users can develop and run all programs launched by the Sembako Token (SBT) development team.

Mentoring is carried out by Sembako Token (SBT) as a reciprocal and collaborative relationship carried out by Community Developers (ComDev). They have been physically, emotionally, and mentally trained for all users or the community. The main objective is for users' growth, learning, and career development, focusing on the goals and acceleration of the Sembako Token (SBT) programs.

#### 3. Distribution

The core focus is distribution in terms of information, programs, and goods and services from the Sembako Token (SBT) development team. In terms of distribution, it requires special handling to reduce the risks that will occur. Therefore, the Sembako Token (SBT) development team appointed experts in distribution, both the distribution of information, programs, and products and services. The Sembako Token (SBT) development team carefully designed the distribution channel through the community developer (ComDev). Of course, it will be well-systemized to control distribution from upstream to downstream.

#### 4. Supervision and Monitoring

Supervision and monitoring is a process that determines what must be done to achieve the objectives as planned. These activities do not go out of the corridor and are by the instructions, information, and coordination of the Sembako Token (SBT) development team.

The purpose of supervision and monitoring is expected to create a dynamic community environment that is effective and dynamic.



DISCLAIMER

INTRODUCTION

SUMMARY

BLOCKCHAIN  
INDUSTRY



SEMBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

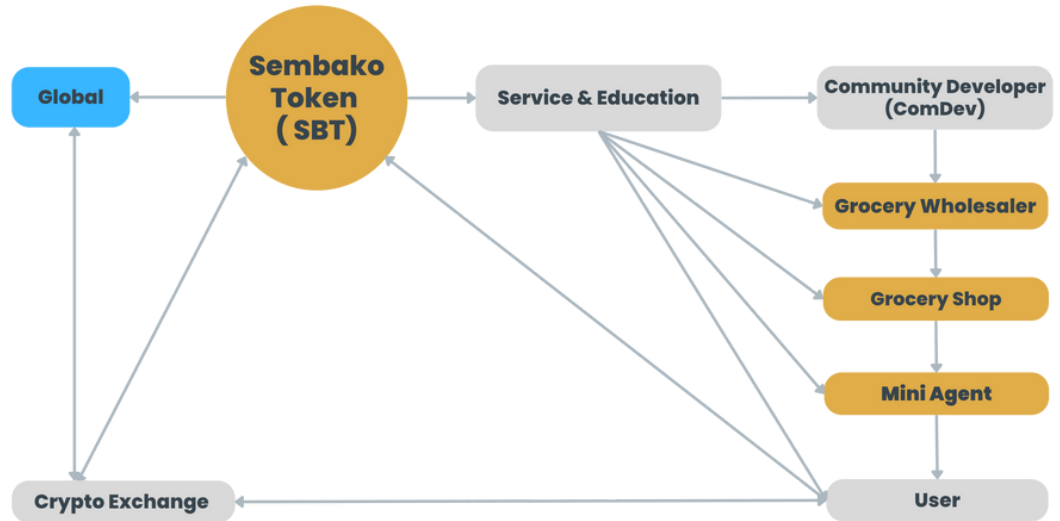
ROADMAP

REFERENCE

CLOSING

**FLOWCHART**

Cheap, Blessing, and Prosperous



**E. SEMBAKO TOKEN (SBT) SALE**

Users or people who buy Sembako Tokens (SBT) from the start will get several Sembako Tokens (SBT) through token sales in a private sale. We provide the maximum opportunity for users to purchase Sembako Token (SBT) before being listed on various exchanges through private sale one and two programs. This was done to help us (developers) with initial funding to build the system.

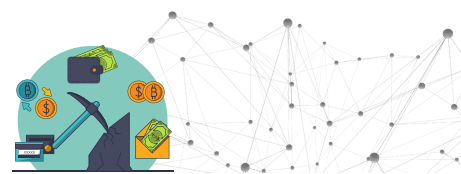
• **Price and Release Schedule of Sembako Token (SBT) Sale**

Sembako Token (SBT) sells tokens through a private sale 1 for IDR13,000 or equivalent to \$0.86 per token on June 1, 2022, and ending on August 1, 2022.

The price of Sembako Token (SBT) will increase on private sale 2, from the previous IDR 13,000 or equivalent to \$ 0.86 per token (private sale 1) to IDR 20,000 or equal to \$1.33 per token during the private sale 2 program, namely on a date, August 1, 2022, to November 10, 2022.

We are making the token sale in stages to give us time to evaluate the development of the Sembako Token (SBT), as well as carry out a measurable and targeted strategy for the future of the Sembako Token (SBT).

We believe that rewarding early user with lower prices for Basic Food Token (SBT) will increase the use of Sembako Token (SBT) in the future and lead to faster growth.





## SEMBAKO TOKEN (SBT)

DISCLAIMER

INTRODUCTION

SUMMARY

BLOCKCHAIN  
INDUSTRY



SEMBAKO  
TOKEN

DISTRIBUTION  
& TECHNOLOGY

ROADMAP

REFERENCE

CLOSING

- **What About Sembako Tokens (SBT) That Are Not Sold?**

After evaluating the unsold tokens, we (the developers) will take quick, strategic, and innovative steps by further optimizing ComDev in Indonesia and around the world to market the Sembako Token (SBT) through technology events both online and offline. , create giveaway programs, build partnerships with influencers, medium and micro enterprises (MSMEs), and take other strategic steps.

We have decided on the best scenario so that the remaining tokens will increase liquidity and support programs to develop Sembako Token (SBT). This way, the unsold Sembako Tokens (SBT) can be appropriately used, and the supply of Sembako Tokens (SBT) is also kept under control. Through this strategy, Sembako Token (SBT) will be adopted by more users and will increase global distribution so that it can reach all levels of society worldwide.





**DISTRIBUTION & TECHNOLOGY**

**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMTAKO  
TOKEN**



**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

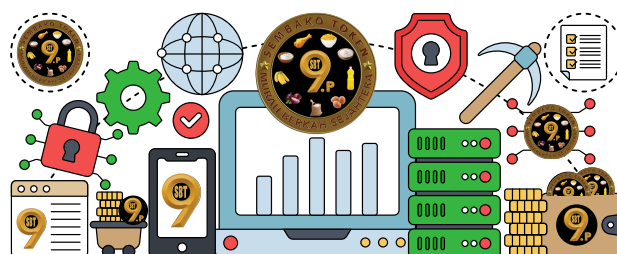
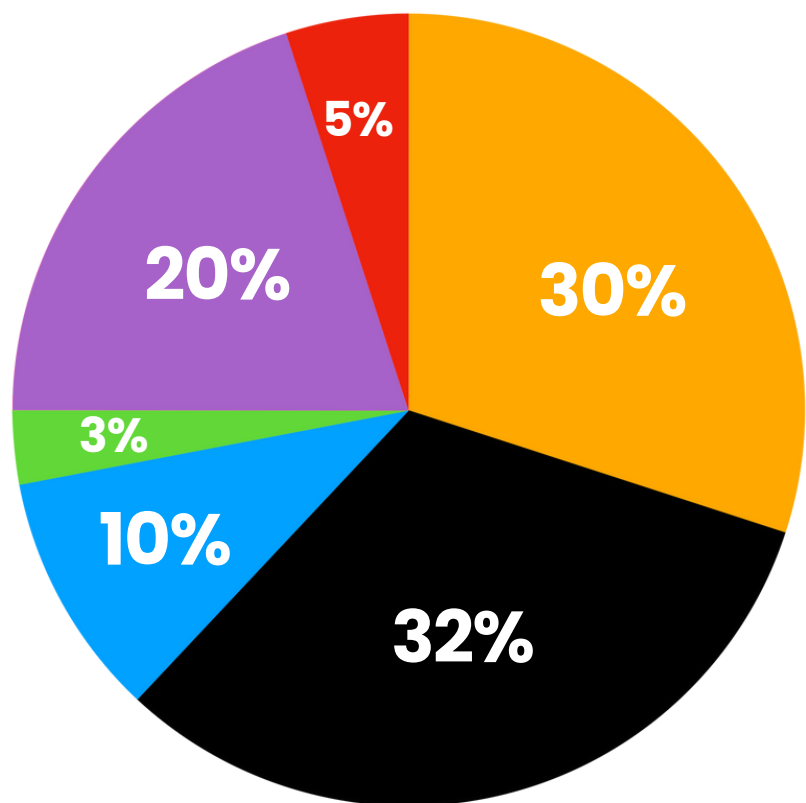
**REFERENCE**

**CLOSING**

**A. SEMTAKONOMICS**

Token Distribution	
Crowdsale	95.999.999
Developer Team	89.999.999
Marketing	59.999.999
Technical Team	15.000.000
Charity & Donation	8.999.999
ComDev (Community Developer)	29.999.999
<b>Total Supply</b>	<b>299.999.999</b>

- **Crowdsale 32%**
- **Developer Team 30%**
- **Marketing 20%**
- **Technical Team 5%**
- **Charity and Donation 3%**
- **Community Developer (ComDev) 10%**





**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**



**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

**B. SEMBAKO TOKEN (SBT) PRIVATE SALE 1 AND 2**

Private Sale 1		Private Sale 2	
Price	IDR13.000 / \$0,86	Price	IDR20.000 / \$1,33
Period	1 June - 1 August 2022	Period	1 August - 10 November 2022
Payment	IDR (Rupiah)	Payment	IDR (Rupiah)
Network	BEP-20	Network	BEP-20
Total supply	299.999.999	Total supply	299.999.999
Token Name	Sembako Token	Token Name	Sembako Token
Symbol	SBT	Symbol	SBT
Decimal	9	Decimal	9

**C. SEMBAKO TOKEN (SBT) SMART CONTRACT**

• **Blacklist and Unblacklist**

Blacklisting an address, if an address is blacklisted, the address cannot buy and sell tokens either in decentralized or transfer transactions (cannot send tokens to other wallet addresses and cannot receive tokens from different wallet addresses). This feature also allows us to unblacklist members who were previously blacklisted.

A blacklist in this context is a list created by the Sembako Token (SBT) development team. Sembako Token (SBT) adopts a blacklist feature to protect each user and their community from various risks such as; money laundry, theft of assets/funds, and suspicious wallet addresses. This step is taken so that the ecosystem of the Sembako Token (SBT) remains safe, controlled, and well-maintained. However, if the wallet address previously blacklisted is not found suspicious, then the development team will unblacklist the wallet address. The development team will remain fair and will be strict when there is a risk of fraud and abuse.

• **Antidump**

Configure the maximum number of Sembako Tokens (SBT) a user can sell on a decentralized exchange (DEX). The antidumping feature is essential to be applied to the Sembako Token (SBT) smart contract to maintain price stability of the Sembako Token (SBT) so that the Sembako Token (SBT) price will be more stable and controlled. This is important for the Sembako Token (SBT) development team to avoid the risk of mass selling.



**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**



**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

### **Pump and Dump Crypto Assets**

Individuals or groups carry out market manipulation schemes with specific interests. The term **pumping** is used to indicate the purchase of an asset in large quantities to encourage demand for the asset's price. When the price of an asset rises, that individual or group of people sell their crypto asset, causing the price to fall, aka a **dump**. This cycle generally takes place very quickly; it can even happen in just a matter of seconds.

The groups or individuals who carry out pump & dump activities generally take advantage of the market dynamics of supply and demand so that investors see price movements as a usual trend. In most cases, they will usually target new, unpopular coins or tokens with low/small trading volumes to avoid overspending while manipulating the market. Therefore, they will avoid using this scheme on assets with a large trading volume, such as Bitcoin.

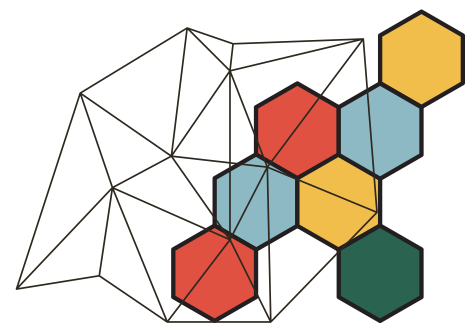
Pump and dump is an illegal practice that is prohibited under securities laws. The perpetrators of pump and dump activities will be subject to a fine with a nominal that is not small. Many countries like; China, the European Union, and the US have warned about pump-and-dump schemes in the crypto asset world.

### **Recognizing Pump and Dump**

The easiest way to recognize a crypto asset pump and dump scheme is when a not-so-popular coin or token with a small trading volume suddenly experiences a significant increase for no apparent reason and strong fundamentals.

- **Antiwhale**

Configure the maximum number of Sembako Tokens (SBT) users can purchase on a decentralized exchange (DEX). The anti-whale feature is essential to be applied to the Sembako Token (SBT) smart contract to maintain price stability of the Sembako Token (SBT) so that the Sembako Token (SBT) price will be more stable and controlled and can prevent manipulation of valuations and price movements of the Sembako Token (SBT). This is important to be done by the Sembako Token (SBT) development team so that the movement of the Sembako Token (SBT) price is more natural and organic.





**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**



**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

### **Whale**

A term for someone who holds a large number of crypto assets and can influence the price of crypto assets in the market. Whales tend to have a tremendous impact on crypto assets with low liquidity or higher volatility. So, the whale is a term for someone with many crypto assets and the power to move prices in just one trade.

### **The Whale Influence on Crypto Assets**

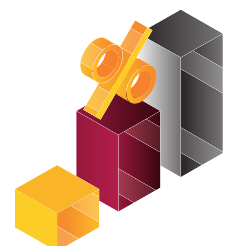
The activity generated by whales can have a significant impact on the crypto asset market. When whales trade crypto assets, they tend to do so in large amounts, namely tens or even hundreds of millions of dollars. A large buy or sell value can lead to sudden and significant price changes in crypto assets. For example, when a buy order is filled with a considerable amount, it can increase the crypto asset's price. This happens because the market gets a signal that a particular crypto asset is in higher demand.

Simply put, when whales make large-scale buying or selling, they can influence the market, which then causes a series of buy or sell orders.

- **Buy Tax and Sell Tax**

Sembako Token (SBT) will configure the buying and selling tax on the decentralized trading exchange (DEX), which is a 2% maximum. Sembako Token (SBT) is not without the purpose of adopting the tax feature because it is related to regulations from the country that Sembako Token (SBT) was established and created, Indonesia. Sembako Token (SBT), from its inception until now, has always been committed to making every transaction made by its users a legal transaction.

With different policies towards crypto assets in each country, along with their tax provisions, some countries have considered crypto assets as or equivalent to currency, and not a few have designated crypto assets as digital assets as well as commodities, and there are also countries that prohibit the use of crypto assets. Due to the different regulations of each country, Sembako Token (SBT), through the tax feature, wants to protect all users from illegal transactions and intends to provide education to be more tax-compliant. In addition to making it easier to find crypto asset project permits from state governments that have imposed taxes on every crypto asset transaction, it can also protect users from misuse of every crypto asset transaction.





**DISTRIBUTION & TECHNOLOGY**

**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**



**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

• **Pausable**

Pause is a feature or function of a smart contract that gives developers the right to pause the token so that the network stops and cannot send tokens. This pause feature is very useful to prevent trading temporarily for a certain period. Of course, adding a pause feature to the Sembako Token (SBT) smart contract will affect user trust.

We (developers) have carefully considered adopting this feature in the Sembako Token (SBT) smart contract version 2. There are several reasons why we adopted the pause function/feature, namely;

- 1.To give us an interim period when there is a technology update that we will be doing.
- 2.To prevent unwanted transactions when Sembako Token (SBT) developers enter liquidity for the first time into a decentralized exchange (DEX). The pause feature is needed so that no individual, group, or bot takes advantage by buying directly Sembako Tokens (SBT) on a large scale at the beginning, not long after the developer enters liquidity; this activity will disrupt the price movement of Sembako Token (SBT) so that the movement is no longer natural and organic. This will cause concern for users, and confidence in the Sembako Token (SBT) will decrease.
- 3.To temporarily pause when there is a possible hacking attack in our system.
- 4.Helping us to pause while we are doing the ICO stage so that the Sembako Token is not traded on the exchange. The number of speculative buyers will immediately sell on the exchange to get instant profits; this will undoubtedly damage the price of Sembako Token (SBT). Implementing a temporary pause will prevent this behavior.

In implementing the pause feature, we will not immediately implement it. Still, we will provide information in advance to all Sembako Token (SBT) users through social media, broadcast emails, official websites, and also news portals so that all users can find out information about our schedule to turn on the pause feature.

User trust is our main focus (developers). Therefore the decision to apply the pause feature/function is our consideration so that user trust is maintained, and of course, we will prove our integrity through the products and programs we launch.







**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**



**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

- **Whitelist and Unwhitelist**

Whitelists help grant privileges to specific users or wallet addresses. Entering the wallet address into the whitelist allows the wallet address to be free from; blacklist, anti-dump, antiwhale, tax, and pause.

The Sembako Token (SBT) smart contract also contains an unwhitelist feature, where wallet addresses that previously had privileges because they were whitelisted, then when the wallet address has been unwhitelisted, will not have any advantages (same as a regular wallet address).

- **Transfer Ownership**

A process of transferring ownership of a smart contract from one wallet address to another wallet address. When the transfer occurs and is successful, the old wallet address will not have the right and access to change or write anything in the smart contract; only the new owner has the authority because the ownership has changed. In other words, smart contracts can be inherited or given to others.

- **Renounce Ownership**

Renounce Ownership; in this case, the developer or smart contract owner will renounce his Ownership of the smart contract created and developed. Smart contract ownership of blockchain projects correlates with the level of user trust and security because, in many cases, when the contract owner has special access to the contract, there will be a user security risk, especially if the contract owner has malicious intentions, the owner can withdraw the contract and steal all user assets.

Sembako Token (SBT), through smart contract version 2, will renounce Ownership after technical-related optimization is complete so that the Sembako Token (SBT) development team no longer has special access to the contracts it makes. Therefore, every person or user of Sembako Token (SBT) will have the same access to maintain trust between users and developers.

Sembako Token (SBT) has conducted Renounce Ownership on June 13, 2023, so that Sembako Token developers no longer have access to change smart contracts. This strategy is carried out to provide a sense of security, comfort, and transparency for all Sembako Token (SBT) users.





**ROADMAP**

**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**



**ROADMAP**

**REFERENCE**

**CLOSING**

**01**

**Research The Market**

Explore more about the Blockchain industry market and the community's need for food products to make it easier to make strategies in developing the Sembako Token (SBT) project

**02**

**Team Gathering & Executing Concepts**

Establishment of organizational structure. Prepare the team that will work, visualize every idea and idea, and executes every concept and program that has been planned.

**03**

**Community Developer**

Recruiting experts to become Community Developers (ComDev) so that they can immediately implement and realize Sembako Token (SBT) programs

**04**

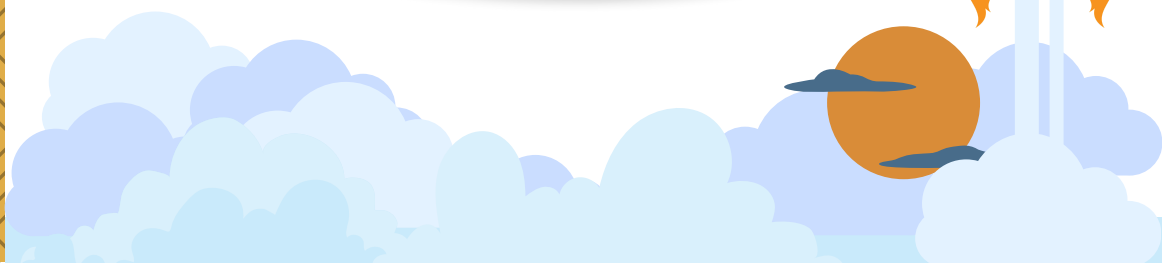
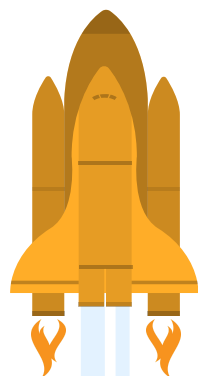
**Deploy Smart Contract V1**

We launched the Sembako Token (SBT) smart contract version 1 to accommodate transactions made by the Sembako Token (SBT) community.

**05**

**Merchant Partnership**

Cooperating with merchants to distribute goods and services from Sembako Token (SBT).





**ROADMAP**

**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**



**ROADMAP**

**REFERENCE**

**CLOSING**

**06**

**Private Sale 1 & 2**

Conduct token sales in stages through private sale programs 1 and 2 to be able to fund projects developed by Sembako Token (SBT).

**07**

**Sembako Token (SBT) Main Office & Branch Office**

Established the head office and branch offices for Sembako Token (SBT) to facilitate operations, education, and information centers and services for Sembako Token (SBT) users.

**08**

**Official Sembako Token (SBT) Website**

Build a Sembako Token (SBT) information website to provide information to all users so that any information is distributed correctly.

**09**

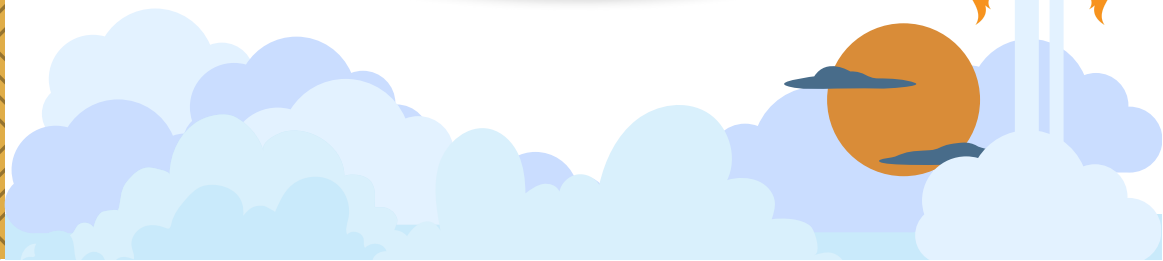
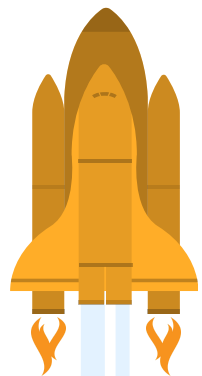
**Deploy Smart Contract V2**

Launched the Sembako Token (SBT) smart contract version 2, which is more up-to-date and sophisticated as a form of developer commitment to providing the best service to all users.

**10**

**Token Swap version 1 to version 2**

Swap tokens from version 1 to version 2 for a better experience than before with more advanced technology.





**ROADMAP**

**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**



**ROADMAP**

**REFERENCE**

**CLOSING**

**11**

**Whitepaper**

Publishing the Sembako Token (SBT) Whitepaper so that all users get comprehensive information about the Sembako Token (SBT) project and its programs.

**12**

**Listed on a Decentralized Exchange**

Registering Sembako Token (SBT) to a decentralized trading exchange so that all users can experience the excitement of trading in the global market.

**13**

**Listed on a Centralized Exchange**

Registering Sembako Token (SBT) to a centralized trading exchange, both locally and globally, to make it easier for all users to sell and buy Sembako Token (SBT) as a crypto asset that has a bright future.

**14**

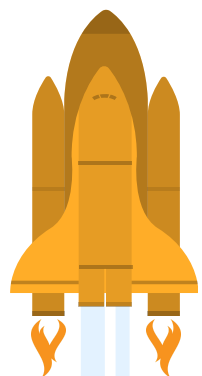
**E-Commerce Sembako Token (SBT)**

Launched the Sembako Token (SBT) e-commerce to be able to facilitate products and services to be accessed by users around the world online.

**15**

**Education Center**

Establishing the Sembako Token (SBT) education and information center will advance the world of education to create superior human resources.





**REFERENCE**

**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**

- <https://ethereum.stackexchange.com/>
- <https://satudata.pertanian.go.id/>
- <https://databoks.katadata.co.id/>
- <https://www.freecodecamp.org/>
- <https://www.investopedia.com/>
- <https://academy.binance.com/>
- <https://www.gamedia.com/>
- <https://coinmarketcap.com/>
- <https://ekonomi.bisnis.com/>
- <https://www.kominfo.go.id/>
- <https://www.wikipedia.org/>
- <https://cointelegraph.com/>
- <https://kbbi.web.id/>





**DISCLAIMER**

**INTRODUCTION**

**SUMMARY**

**BLOCKCHAIN  
INDUSTRY**

**SEMBAKO  
TOKEN**

**DISTRIBUTION  
& TECHNOLOGY**

**ROADMAP**

**REFERENCE**

**CLOSING**



The world is undergoing a massive transition from previously adopting a conventional system to a digital one. Although digitization has been echoed for a long time, many people do not understand the digital world and are relatively new to the digital world. The dominance of the digital world over the conventional is apparent, from changes in communication models, the creation of gadgets, games, and applications, as well as the entry of the internet to all corners of the world, making it easier to access all human needs.

Sembako Token (SBT) is here to change how we fulfill and enjoy life. There is a high demand for crypto assets in Indonesia and the world, so we see great potential in the industry.

Sembako Token (SBT) is a bridge for information distribution, education, and providing facilities to access various basic needs/food more efficiently. Sembako Token (SBT) provides the community with cheap and good quality basic necessities. The Sembako Token (SBT) Program is a transformation and collaboration between conventional and digitalized systems.

With the birth of the Sembako Token (SBT), we hope that all elements of society can benefit, especially regarding basic needs/food and the Blockchain industry. Sembako Token (SBT) will continue educating all its users and the broader community about Blockchain technology.

**"Cheap, Blessing, and Prosperous"**

**Thank You**