



DOOiT —

**The Next-Generation Token
Cryptocurrency Exchange &**

WHITEPAPER

Augustus 2021 | Version 1.7

tokendooit.com

TABLE OF CONTENTS



Executive Summary	3
The Origin of DOOIT	4
Value Proposition	6
DOOIT Ecosystem	7
Technical Specifications	11
Market Overview	13
Tokenomics	15
Roadmap	16
Team Background	17
Important Disclaimer	18
Legal Disclaimer	20
Footnote	21
Social Media Links	22

What is DOOiT?

DOOiT is an innovative cryptocurrency designed to be a highly secure store of value that can be easily staked to earn interest. Like bonds, certificates of deposit, and time deposit bank accounts, longer stakes provide higher yields. In this modern age, cryptocurrency exchange is a business that allows customers to exchange cryptocurrencies for fiat money or other cryptocurrencies. The exchange acts as an intermediary between buyers and sellers. The exchange acts as a securities agency, accepting cards or other forms of electronic payment in exchange for cryptocurrency.

DOOiT is here to bring a cryptocurrency exchange with high levels of security providing easy-to-use platform for everyone, even for newcomers to the crypto world.

Custodial cryptocurrency refers to a company that owns client funds during the use of its service. In an escrow setting, the private key required to access customer funds is held by the service provider, and a login account is provided at the same time. Centralized cryptocurrency exchanges are another common type of custodial service. They allow customers to deposit cryptocurrency funds into trading accounts and then exchange them for other cryptocurrencies or fiat currencies.

DOOiT Features

At DOOiT, we believe that security, lack of technical experience, and user interface (UI) and user experience (UX), also transparency between exchange and users, are the primary challenges frustrating mass adoption of virtual currencies. That is why we are building the DOOiT exchange with all the necessary features with powerful blockchain technology. We are also designing the DOOiT as a multi-asset system that supports virtually all major cryptocurrencies, including BEP20 and ERC20 compliant tokens and coins. Our primary objective is to allow users to buy and sell digital assets seamlessly in a manner that spurs mass adoption of digital currencies.

DOOiT Token

DOOiT also comes with its own token powered by BEP20 protocol. DOO is the Ticker we use for the DOOiT token. The Ticker is the abbreviation used to uniquely identify cryptocurrencies, this is the shortened name of the cryptocurrency. People can buy DOOiT tokens and any other tokens or coins using our Exchange Platform.

The Origin of DOOIT



It is now exactly 12 years since Satoshi published the Bitcoin whitepaper, ushering in the first-ever cryptocurrency based on Blockchain. Satoshi's proposal was revolutionary because, for the first time, it solved the decades-old problem of double-spending that had impeded the adoption and growth of digital currencies.

The adoption of cryptocurrencies has risen steadily in the past decade. As of this writing, 19% of the world has bought digital currencies since Bitcoin got unveiled in 2009¹. The cumulative market capitalization of cryptocurrency markets has peaked over US\$2 trillion, with more than 6,000 virtual currencies in circulation².

In nowadays, cryptocurrencies became a hot topic and much sought after. Lots of tokens and coins appeared to give people the opportunity to trade and invest in cryptocurrency.

The name DOOIT means 'duit' or 'money' in Indonesian language, that is where this token was born.

DOOIT has an ambition in mind to become a clear legal crypto exchange that provides worldwide qualified tokens and coins as well as many trading pairs with good security and transparency for any traders and investors doing transactions and storing their crypto assets on this platform.

Despite these developments, cryptocurrency adoption is not as widespread as it should be. We explore the challenges bedeviling cryptocurrency adoption in the next section.

Current Challenges Facing Mass Adoption of Cryptocurrencies

Cryptocurrency adoption has several challenges. Below are a few of them:

■ Scalability

Decentralization is the core philosophy behind Blockchain and cryptocurrencies. It is the primary reason Bitcoin got unveiled. Cryptocurrencies should wrestle away the power of monetary control from centralized authorities and give it to the masses. However, it is only possible to optimize two out of three principles: decentralization, scalability, and security when it comes to Blockchain.

Users cannot trust any cryptocurrency that compromises security. And because decentralization is the core tenet of virtual currencies, most Blockchains often forego scalability. While this allows users to have access to a secure and decentralized platform, it often disenfranchises ordinary users, leading to high barriers to entry due to scalability issues.

■ Volatility

No government or centralized entity governs or controls emissions of cryptocurrencies. This makes virtual coins highly volatile currencies when compared to fiat currencies. Also, cryptocurrencies' lack of institutional capital and intrinsic value coupled with prevailing short-term investments makes them highly volatile.

While the highly volatile nature of virtual coins may be alluring for some investors, it demotivates the general population from adopting them as a medium of exchange and store of value. Stablecoins, which peg cryptocurrencies' value to real-world assets, can prevent volatility.

■ Security

Given that virtual coins are highly volatile, any attack on the Blockchain can also decrease the adoption of these currencies for payments and storage of value. In April 2014, the Heartbleed bug attacked the OpenSSL, driving Bitcoin prices down by a staggering 10% in that month. Other vulnerabilities such as the 51% attack³ can also increase volatility in cryptocurrency markets.

This can result in heavy losses for cryptocurrency traders. Yopian Youbit, a South Korean cryptocurrency exchange, for example, filed for bankruptcy in 2017. This is after a hack led to a US\$ 17 million loss of its cryptocurrency value⁴.

Similarly, Trinity Wallet – an IOTA Foundation-powered cryptocurrency wallet system – lost over US\$ 2.4 million when attackers exploited vulnerabilities in its payment system⁵. All these events prevent the general public from adopting cryptocurrencies as means of payment.

■ Lack of technical experience

Trading in virtual currencies is restricted to tech-savvy investors or those who have the patience and time to learn the Blockchain basics and how cryptocurrencies work. This problem gets compounded by many abstract and technical concepts in Blockchains that are difficult to grasp for beginners.

Such users often find it extremely hard to use cryptocurrencies for day-to-day transactions. To facilitate mass adoption of cryptocurrencies, users must be equipped with essential Blockchain and cryptocurrency concepts.

■ Interoperability issues

Most Blockchains work in siloes and cannot communicate with other P2P networks. This is hindering many organizations who would have wanted to adopt the technology. While many systems are attempting to resolve this problem via various technologies, achieving a global Blockchain that provides seamless communication between multiple systems is still a challenge.

Value Proposition

We are committed to implementing a straightforward cryptocurrency exchange that provides enhanced security with high stability and a friendly user interface to facilitate people doing transactions and storing their own crypto assets securely and comfortably.

■ Vision

Our vision is to become one of the largest crypto exchange which provides a lot of worldwide qualified tokens and coins.

Our vision is to become one of the largest crypto exchanges that will provide a lot of tokens and coins that are widely used and qualified worldwide.

■ Mission

Our mission is to allow everyone to be able to store the assets and do transactions with cryptocurrencies securely and comfortable providing low transaction fees and fast processing powers to both the beginners and advanced cryptocurrency users.



DOOiT Token

Token DOO is created on DOOiT platform to support the ecosystem of DOOiT Exchange. DOO is an innovative virtual coin designed for a highly secured store of value that users can easily stake to earn interest. It also comes with its own token powered by BEP20 protocol. This token will have a total supply of 1,000,000,000 tokens. More details on the DOOiT Token are found below in the Tokenomics Section.

DOOiT Exchange

a.) What is DOOiT Exchange?

DOOiT Exchange is an innovative cryptocurrency platform to buy, sell and trade crypto to crypto or to fiat, it is designed to be a highly secure store of value that can be easily staked to earn interest. Like bonds, certificates of deposit, and time deposit bank accounts, longer stakes provide higher yields.

b.) Features

We are creating the DOOiT Exchange with the following features in mind:

■ Seamless UI/UX for the wallet feature

We believe that a wallet with more friendly UI and UX can help spur mass adoption and use of cryptocurrencies. Our wallet will incorporate the following features:

- Automatic conversion rates. This allows investors to access and view their conversion rates through updated cryptocurrency values in real-time.
- Automatic session logout. We are incorporating automated logout to prevent hackers from intercepting users' session IDs to intrude into the system. We believe this feature will enhance wallet security.
- Frequently used addresses. We are incorporating the frequently used address feature to simplify users' access to often used addresses inside the wallet.
- Transaction history. The transaction history will display all the past transactions that a user has initiated. It will also incorporate various filters such as daily, weekly, and monthly reports.

■ Multi-Language Support

DOOIT Exchange will support the English language as well as other languages depending on the client's needs. Initially, we will incorporate four left-to-right (LTR) languages when the client signs up on the platform or via Google translator for different languages. DOOIT will leverage multilingual support because we want to tap into as many users as possible. We also want to enhance the efficiency of customer support on the platform.

■ Friendly Design

We are implementing the DOOIT with an intuitive, easy-to-use interface complete with visual representations of the cryptocurrency assets. A customized UI will allow users to store and manage their portfolios quickly. It will also allow them to track cryptocurrency assets seamlessly from a single pane of glass.

We also intend to incorporate elegant and powerful web features that users can leverage to buy, sell, or withdraw cryptocurrencies seamlessly and securely. To promote mass adoption, now we are working on mobile exchange app (Android or iOS) and web browsers app soon.

■ Enhanced security

Most cryptocurrency exchanges are prone to hacks because of weak security features. We have explored various security vulnerabilities that hackers can exploit and how to thwart them. That is why we are implementing the following enterprise-class security features for DOOIT:

- Two-factor authentication (2FA). The 2FA will add an extra layer of security to DOOIT by requiring users to login via username and password and other credentials such as short text messages (SMS) to access the portal.
- Automatic session logout. The automated logout feature will prevent attackers from intercepting users' session IDs to compromise the platform.
- Request Encryption and Authorization. The system will encrypt every user's activity at the client side before transmitting it to the server. This will further ensure that all communications between the DOOIT and Blockchain are fool proof.
- Cross-Site Request Forgery (CSRF) protection. DOOIT will leverage CSRF to protect the system against state-changing requests and other unwanted actions from the user's side.
- Anti-denial of service (DoS) attacks. We will configure our platform to detect and prevent DOS attacks automatically.

- Anti-distributed denial of service (DDoS) attacks. We will configure our platform to detect and prevent multiple DOS attacks automatically.

- Server-Side Request Forgery (SSRF) protection. We will equip DOOIT exchange with all the mechanisms to prevent internal systems from an attack sent from vulnerable web applications.

■ **Market Capitalization Listings**

The market capitalization listing will display daily, weekly, and monthly trading volumes. It will also display market prices for most cryptocurrencies and their conversion rates.

■ **Cryptocurrency Listings**

DOOIT exchange will provide an application programming interface (API) where developers can seamlessly add tokens to the platform.

c.) Use Case

DOOIT exchange has numerous uses. Below are a few use cases:

1. Sending cryptocurrencies. With an automatic conversion rate, you can convert DOOIT Tokens and other virtual coins into fiat currency equivalent and send them to an address of your choice.

2. Receiving cryptocurrencies. You can use the application to receive DOOIT Tokens and other virtual coins or convert them to fiat currencies.

3. Buying and selling cryptocurrencies. DOOIT allow users to buy and sell cryptocurrencies seamlessly and securely.

4. Checking account balances. The DOOIT dashboard will automatically display your account balance in DOOIT Tokens and equivalent fiat currency.

5. Managing multiple cryptocurrencies. DOOIT is an app supporting numerous cryptocurrencies. You can manage these coins from a single pane of glass.

6. Payment solutions. DOOIT will have an integrated payment module that allows users to pay for selected products and services.

7. P2P merchants. The platform will provide a multi-payment system using many popular apps to facilitate the payment process in the DOOIT exchange.

8. Liquidity management. The DOOIT will incorporate the “Exchange Remarketer” feature to handle liquidity for advanced traders who intend to fulfil every buy/sell order on the platform.

d.) Revenue Model

Transaction fees: DOOIT will charge a small fee for all the transactions that take place on the platform. These include sending cryptocurrencies, receiving cryptocurrencies, and payment for goods and services.

Deposit fees: DOOIT will charge a small fee in deposit on this platform.

Withdrawal fees: Whenever a withdrawal request is made, a small fee will be levied in the form of DOOIT tokens.

Liquidity management fee: The platform will levy a small fee for advanced users who intend to fulfill every buy/sell order on the platform via enhanced liquidity management.

Other fees: Depending on the platform's performance, we may collect fees for various services as the platform expands.



Technical Specifications

We are conceiving DOOiT exchange with the global requirements of all cryptocurrency users in mind. We expect this platform to become a one-stop exchange where beginners and experienced investors can maximize return on investments (ROIs). To achieve these benefits, the DOOiT will comprise principal components:

- Front-end system
- Back-end system

Front-End System

The front-end system comprises Accounts Management, Wallet Management, Administration Features and API Management, as shown in the diagram below:

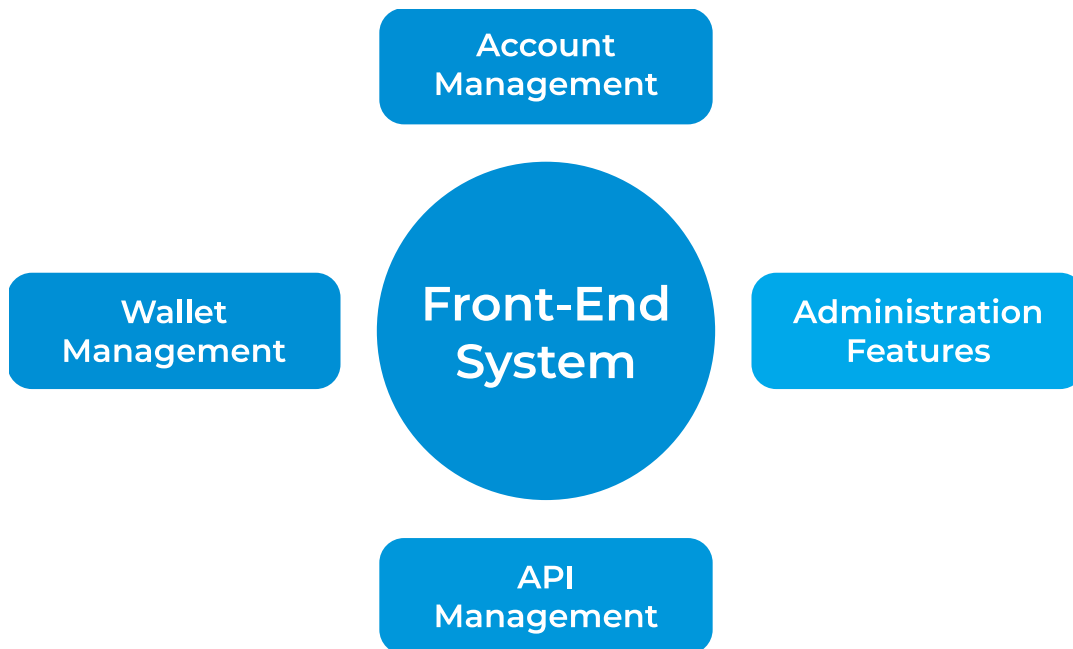


Figure 1: DOOiT Front-end system

■ Accounts Management

The Accounts Management module has the following roles:

- Adding new accounts
- Logging in to the DOOiT
- Automatic Logout Security
- Managing passwords and other security configurations such as 2FA
- Retrieving account activity logs
- Accessing terms and policies regarding how investors can use the platform

■ **Wallet Management**

The Wallet Management module is the primary component of the DOOIT. It allows users to:

- Send cryptocurrencies
- Buy and sell cryptocurrencies
- View transaction histories
- Push notifications to users' mobile devices via short text messages (SMS) and emails
- Pay for goods and services
- Read an account number and send tokens via an integrated QR codes

■ **Administration Features**

The Administration section has numerous features that allow users to store and manage multiple virtual currencies seamlessly. Here are some of them:

- Password management and other security configurations like 2FA
- Access to all the transactions filtered on a daily, weekly, and monthly basis
- Know-your-customer (KYC)/anti-money laundering features (AML) that allow the platform to comply with regulatory bodies
- Deposits requests management
- Withdrawal requests management
- Deposits history
- Withdrawal history
- Application settings
- Push notifications management

■ **API Management**

DOOIT API is an interface that will allow Blockchain developers to integrate their tokens with the platform in a fast, seamless, and unified manner. The platform will provide standardized data coupled with all the DOOIT symbols details to allow developers to incorporate their coins without problems.

Back-End System

The back-end system will mainly comprise the Blockchain exchange. DOOIT will allow users to connect to centralized exchanges (CEXs) where they can exchange cryptocurrencies for fiat and vice versa. Users must comply with KYC/AML requirements to access the CEX.

Market Overview



The cryptocurrency market size is huge and steadily rising. According to CoinMarketCap.com, the cumulative market capitalization as of 2021 is over US\$ 2 trillion⁶. Out of these, Bitcoin and Ethereum still command a larger part of more than 50%.

#	Name	Price	24h %	7d %	Market Cap	Volume(24h)	Circulating Supply	Last 7 Days
1	Bitcoin BTC Buy	\$45,686.23	-0.94%	-18.91%	\$857,189,917,316	\$32,860,171,746 720,026 BTC	18,782,587 BTC	
2	Ethereum ETH Buy	\$3,167.31	-0.82%	-25.32%	\$370,308,305,075	\$27,366,534,328 8,650,644 ETH	117,055,567 ETH	
3	Binance Coin BNB Buy	\$380.25	-7.28%	-16.74%	\$63,822,203,339	\$2,388,559,821 6,292,565 BNB	168,137,036 BNB	
4	Cardano ADA	\$1.71	-15.30%	-25.75%	\$54,739,651,110	\$3,917,864,941 2,297,249,136 ADA	32,096,720,558 ADA	
5	XRP XRP	\$0.8782	-8.18%	-21.75%	\$40,630,549,116	\$4,509,714,930 5,152,038,943 XRP	46,417,606,117 XRP	
6	Dogecoin DOGE	\$0.2627	-3.33%	-32.26%	\$34,304,103,418	\$3,491,087,742 13,312,707,971 DOGE	130,813,243,560 DOGE	
7	Polkadot DOT	\$21.17	-2.36%	-19.97%	\$20,833,396,991	\$1,465,089,604 69,281,520 DOT	985,174,839 DOT	
8	Solana SOL	\$41.77	-3.73%	-22.43%	\$11,358,460,453	\$442,018,225 10,609,775 SOL	272,637,428 SOL	
9	Bitcoin Cash BCH	\$597.78	+1.56%	-10.74%	\$11,231,332,603	\$2,219,548,671 3,718,050 BCH	18,814,031 BCH	
10	Litecoin LTC	\$166.69	-1.25%	-19.80%	\$11,089,055,993	\$2,342,146,129 14,098,980 LTC	66,752,615 LTC	

Figure 2: Top 10 Cryptocurrencies and their market share

MarketsandMarkets.com's study shows that the overall cryptocurrency market size is likely to grow even more from US\$ trillion in 2021 to more than US\$ 5 trillion by 2026⁷. Two factors are largely fueling this growth. First is the transparency in Blockchains and growth of venture capital (VC) investments.

Ever since Blockchain solved the “double-spending” problem in Bitcoin 12 years ago, its use cases have been on a steady rise, powering many applications in finance, healthcare, insurance, and supply chain management. VCs are increasingly investing in the tokenized economy because of the opportunities Blockchain provides.

Second is the significant growth opportunities in the developed and emerging markets. In the past few years, we have witnessed significant investments in cryptocurrency markets from developed economies such as the US, Japan, and Germany. Equally, we are also seeing many emerging economies like India and Brazil invest heavily in Blockchain startups.

The growth in cryptocurrency market size has also seen a steady rise in the number of wallet users. According to Statista, the number of wallet users had surpassed the 70 million mark by the end of March 2021⁸.

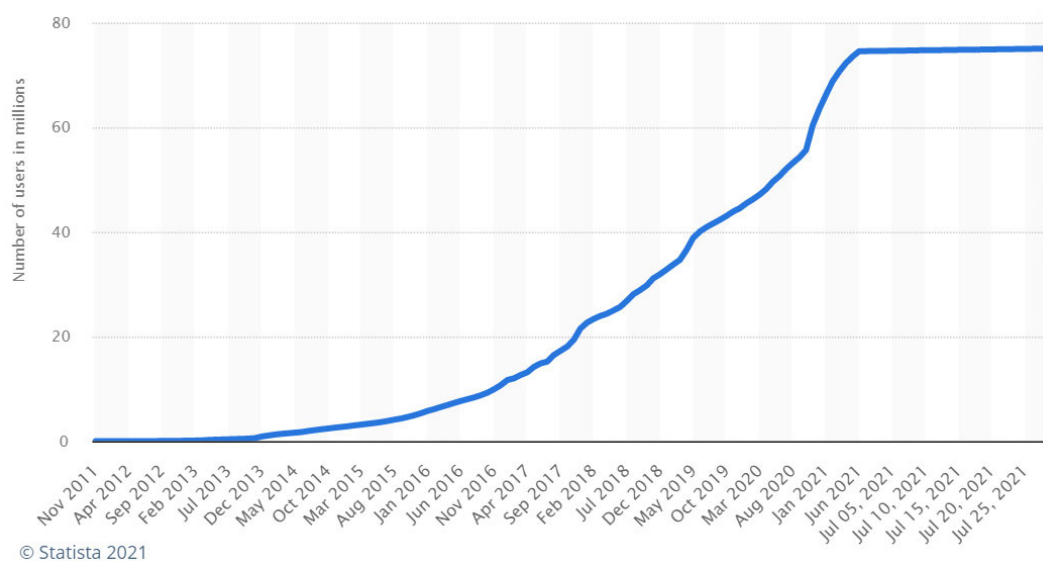


Figure 3: Number of Blockchain wallet users worldwide from November 2011 to July 28, 2021.

This number is expected to grow in the future as mobile accessibility improves rapidly further. Furthermore, wallet adoption in various sectors and markets makes it more appealing to users who are increasingly concerned with privacy. According to these users, litigation is slow in protecting them, and Blockchain is an attractive solution with its decentralized and secure transactions.

Blockchain wallet's cumulative market size is steadily rising because of its increasing acceptance and use in various businesses. By eliminating intermediaries in various transactions and processes, Blockchain provides the most efficient and transparent workflows that businesses can leverage for competitive advantage.

Additionally, increasing concerns about security and privacy have made Blockchain the ideal technology for modern processes in organizations. And with virtual coins penetrating several markets, businesses and consumers are increasingly experimenting with various wallets.

But Blockchain wallets are not without challenges, especially when it comes to adoption. For example, out of the world's 4.6 billion active internet users⁹, only 70 million can access and use cryptocurrencies. This represents a paltry 0.02% of the world's active internet users.

The slow adoption of cryptocurrencies is due to many problems, including scalability, volatility, security, steep learning curve, and interoperability issues. At DOOIT, we believe that the aforementioned issues contribute to slow adoption. However, we are also convinced that crypto exchange challenges play a significant role in slowing down cryptocurrency adoption.

Tokenomics



DOOiT is a pioneering cryptocurrency conceived as a secure store of value where users can easily stake the tokens to earn interest. Our token sale is meant to attract as many investors as possible. This section describes the DOOiT Token, token allocation, and emission logic.

■ DOOiT Token Sale Specification

Token name:	DOOiT
Ticker:	DOO
Maximum token supply:	1,000,000,000
Hot Wallet:	380,000,000
Total tokens allocated for Airdrops:	300,000
Total tokens allocated for Pre-Sale:	33,000,000
Pre-Sale Token Price:	1 DOO = 0.00707 USD

■ Token Distribution

Founders:	15%
DAO:	80%
Bounties and Contest Reward:	5%

■ Token Lock-Up Schedule

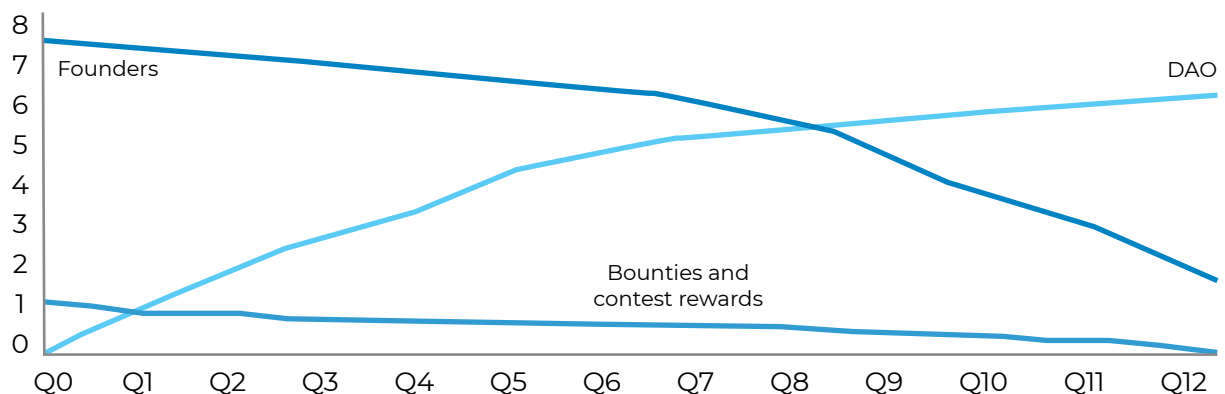
Tokens given to DOOiT supporters in the early (pre-public) round are not liquid at launch. These tokens can be staked in order to keep the network secure and stable. All staked tokens get payments from the validator.

Tokens given to DOOiT supporters in the early (pre-public) round are not liquid at launch. These tokens can be staked in order to keep the network secure and stable. All staked tokens get payments from the validator.

Early backers were able to purchase the right to support the network in return for future tokens when it was released. Investment costs vary based on when it is made. Lower prices are compensated by longer lock times to ensure matching network economics.

Early Supporters	Purchase Price (1 \$DOO)	Total Lock Period (Months Post Launch)
Round 1	\$0.0215	5 months
Round 2	\$0.1	12 months
Round 3	\$0.5	24 months
Round 4	\$1	36 months

■ Distribution Schedule



JUL
2021

Private Sale

DOOiT has a private token sale on July 2021. It is extremely limited, we are only selling to a few investors with a minimum total spent.

AUG
2021

PreSale

DOOiT Tokens presale will begin on Aug 12, 2021, and is dedicated to everyone who wants to have a share in an exciting new field and a solid business opportunity, and also to create general awareness for the project.

SEP
2021

Adding Liquidity

\$DOO will start adding liquidity in the beginning of September 2021, we will add liquidity on platforms like PancakeSwap.

JAN
2022

Market Exchange

DOOiT Token will be launching its own market exchange for cryptocurrency. DOOiT Token is going to get in early and go for two to three tokens that will have a solid user base appeal.

JUN
2022

P2P merchants & Exchange Mobile App

Exchange platform for P2P merchants & Exchange, an app to buy and sell your crypto. Both projects are now live on smart contract.

Team Background



The platform is backed by a team of professionals from various financial & assets management, design, marketing and telecom backgrounds.

Jimmi Saputra – CEO & Founder

Jimmi is the Founder and the key figure behind tokendooit.com, in addition to focusing on Token DOOiT operations as CEO. Jimmi has over 25 years of marketing, communication, and advertising experience, as well as 13 years of experience investing in and building startups. Jimmi is on a mission to teach every crypto user how to evaluate systems and invest wisely.

Natalia Saputra – COO & Co-Founder

Natalia is an experienced team leader in hospitality industry, who is ready to apply the knowledge and the understanding of the whole new world development process in the sphere of cryptocurrencies and has since been the key driver behind the Token DOOiT ethos. Natalia is a governing General Director in Pegasus Indonesia and Co-founder and COO of Token DOOiT.

Dimas Widiyanto – CTO

Dimas is a lifelong software engineer, he has developed software for a wide array of industries including mathematics, big data analytics, telecom, manufacturing and Blockchain. He currently leads engineering teams to deliver robust, highly available and secure full stack solutions.

Artha Wiryawan – Business Development Officer

Artha Wirawan is responsible for developing long-term goals and strategies of Token DOOiT, building relationships with customers, identifying business opportunities, conducting business negotiations, and monitoring market developments.

Important Disclaimer



This white paper shall not and cannot be considered as an invitation to enter into an investment. It does not constitute or relate in any way nor should it be considered as an offering of securities in any jurisdiction.

This white paper does not include or contain any information or indication that might be considered as a recommendation or that might be used as a basis for any investment decision.

DOOiT coins are just tokens which can be used in DOOiT Exchange and Wallet and on other supported platforms, they are not intended to be used as a regular investment. The offering of DOOiT Tokens on a trading platform is done in order to allow the use of the DOOiT exchange and wallet and not for speculative purposes. The offering of DOOiT Tokens on a trading platform does not change the legal qualification of the tokens, which remain simple means for the use of the DOOiT Exchange and Wallet platform and are not a security.

DOOiT is not to be considered as an advisor in any legal, tax or financial matters. Any information in the white paper is provided for general information purposes only and DOOiT Token does not provide any warranty as to the accuracy and completeness of this information. DOOiT Token is not a financial intermediary according to the law and is not required to obtain any authorization for Anti-Money Laundering purposes.

Acquiring DOOiT Token shall not grant any right or influence over DOOiT's REGISTERED ENTITY and governance to the Purchasers. Regulatory authorities are carefully scrutinizing businesses and operations associated to cryptocurrencies in the world. In that respect, regulatory measures, investigations or actions may impact DOOiT's business and even limit or prevent it from developing its operations in the future. Any person undertaking to acquire DOOiT Tokens must be aware of the DOOiT's business model, the white paper or terms and conditions may change or need to be modified because of new regulatory and compliance requirements from any applicable laws in any jurisdictions. In such a case, purchasers and anyone undertaking to acquire DOOiT Tokens acknowledge and understand that neither DOOiT nor any of its affiliates shall be held liable for any direct or indirect loss or damage caused by such changes. DOOiT will do its utmost to launch its operations and develop DOOiT's Fintech systems.

Anyone undertaking to acquire DOOIT tokens acknowledges and understands that DOOIT Token does not provide any guarantee that it will manage to achieve it. They acknowledge and understand therefore that DOOIT (incl. its bodies and employees) assumes no liability or responsibility for any loss or damage that would result from or relate to the incapacity to use DOOIT tokens, except in case of intentional misconduct or gross negligence.

Representation and warranties by participating in the crowdsale, the purchaser agrees to the above and in particular, they represent and warrant that they:

- Have read carefully the terms and conditions attached to the white paper, agree to their full contents and accept to be legally bound by them;
- Are authorized and have full power to purchase DOOIT Tokens according to the laws that apply in their jurisdiction of domicile;
- Live in a jurisdiction which allows DOOIT to sell DOOIT Tokens through a crowdsale without requiring any local authorization;
- Are familiar with all related regulations in the specific jurisdiction in which they are based and that purchasing cryptographic tokens in that jurisdiction is not prohibited, restricted or subject to additional conditions of any kind;
- Will not use the crowdsale for any illegal activity, including but not limited to money laundering and the financing of terrorism;
- Have sufficient knowledge about the nature of the cryptographic tokens and have significant experience with, and functional understanding of the usage and intricacies of dealing with cryptographic tokens and currencies and blockchain-based systems and services;
- Purchase DOOIT Token because they wish to have access to the DOOIT Exchange and Wallet;
- They are not purchasing DOOIT Tokens for the purpose of speculative investment or usage.

General information

DOOiT does not have the legal qualification of security, since it does not give any rights to dividends or interests. The sale of DOOiT Token is final and non-refundable.

DOOiT Tokens as such are not shares and do not give any right to participate in the general meeting of DOOiT, cannot have a performance or a particular value outside the DOOiT Token and partner platforms. DOOiT Token shall therefore not be used or purchased for speculative or investment purposes. The purchaser of DOOiT Tokens is aware that national securities laws, which ensure that investors are sold investments that include all the proper disclosures and are subject to regulatory scrutiny for the investors' protection, are not applicable. Anyone purchasing DOOiT Tokens expressly acknowledges and represents that she/he has carefully reviewed this white paper and fully understands the risks, costs and benefits associated with the purchase of such.

Knowledge required: The purchaser of DOOiT Tokens undertakes that she/he understands and has significant experience with cryptocurrencies, Blockchain systems and services, and that she/he fully understands the risks associated with the crowdsale as well as the mechanism related to the use of cryptocurrencies (incl. storage). DOOiT shall not be responsible for any loss of DOOiT Tokens or situations making it impossible to access them, which may result from any actions or omissions of the user or any person undertaking to acquire DOOiT Tokens, as well as in case of hacker attacks.

Risks: Acquiring DOOiT Tokens and storing them involves various risks, in particular, the risk that DOOiT Token may not be able to launch its operations and develop its blockchain and provide the services promised due to unforeseen circumstances. Therefore, and prior to acquiring DOOiT Token, any user should carefully consider the risks, costs and benefits of acquiring DOOiT Token in the context of the pre-sale and, if necessary, obtain any independent advice in this regard. Any interested person who is not in the position to accept or to understand the risks associated with the activity (incl. the risks related to the non-development of the DOOiT Exchange and Wallet) or any other risks as indicated in the Terms & Conditions of the presale should not acquire DOOiT Tokens.

Footnote



1 "Let's Talk about the Challenges with Widespread Crypto Adoption," Penser, June 11, 2020, <https://www.penser.co.uk/article/lets-talk-about-the-challenges-with-widespread-crypto-adoption/>.

2 "Cryptocurrencies and Crypto Assets Ranked after Market Capitalization | MarketCap," accessed May 16, 2021, <https://marketcap.com/>.

3 Sarwar Sayeed and Hector Marco-Gisbert, "Assessing Blockchain Consensus and Security Mechanisms against the 51% Attack," Applied Sciences 9, no. 9 (2019): 1788.

4 Todd Haselton, "A South Korean Cryptocurrency Exchange Files for Bankruptcy after Hack, Says Users Will Get 75% of Assets for Now," CNBC, December 19, 2017, <https://www.cnbc.com/2017/12/19/yapian-yobit-exchange-files-bankruptcy.html>.

5 LaptrinhX, "The Trinity Hack," LaptrinhX, February 27, 2020, <https://laptrinhx.com/the-trinity-hack-1112084645/>.

6 "Cryptocurrencies and Crypto Assets Ranked after Market Capitalization | MarketCap."

7 Fortune Business Insights, "Blockchain Market to Expand at 56.1% CAGR and Reach USD 69.04 Billion by 2027," GlobeNewswire News Room, April 27, 2021, <https://www.globenewswire.com/en/news-release/2021/04/27/2217572/0/en/Blockchain-Market-to-Expand-at-56-1-CAGR-and-Rreach-USD-69-04-Billion-by-2027.html>.

8 "Blockchain Wallets 2011–2021."

9 "Internet Users in the World 2021 | Statista," accessed May 16, 2021, <https://www.statista.com/statistics/617136/digital-population-worldwide/>.



Our Social Media



tokendooit



tokendooit



tokendooit



tokendooit chat



tokendooit channel



tokendooit



tokendooit



links.tokendooit.com