



WHITEPAPER v.1.3

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## **LEGAL DISCLAIMER**

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This website and information contained herein may not be sent or addressed wholly or in part, directly or indirectly to any person in a jurisdiction in which it would be impermissible or otherwise restricted to offer, distribute, sell, purchase or retain cryptographic token/coin.

This is a conceptual website describing the Doxdit project and XDIT token. It may be amended or replaced at any time. This Website does not constitute investment, legal, tax, regulatory, financial, accounting, or other advice. Before acquiring the XDIT tokens, a prospective purchaser should consult with his/her legal, investment, tax, accounting, and other advisors to determine the potential benefits, burdens, and other consequences of such a transaction.

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We make every effort to keep the website up and running smoothly. However, Doxdit takes no responsibility for, and will not be liable for, the website being temporarily unavailable due to technical issues which are beyond our control.

This website is not composed under and is not subject to, laws or regulations of any jurisdiction which prohibit or in any manner restricts transactions in respect of, or with use of, digital tokens.

No representations or warranties are made as to the accuracy or completeness of the information, statements, opinions, or other matters described in this website or otherwise communicated in connection with the project.

Nothing in this website is or should be relied upon as a promise or representation as to the future.

The Doxdit Token (XDIT) is not intended to constitute:

1. Securities in any jurisdiction,
2. Currency of any kind,
3. Stocks, shares, or debentures,
4. Units in a collective investment scheme or business trust,
5. Equity in an investment fund.

Any regulation or legislation applicable to securities or any of (1 to 5) above will not apply to this website.

This website has not been approved by any regulatory body in any jurisdiction. This website does not comply with any laws, regulations, or legislation of any jurisdiction.

The purchase of the XDIT token is inherently risky. No warranty, guarantee, or undertaking is made by Doxdit and/or the

distributors of the XDIT regarding:

1. The performance of the XDIT.
2. The accuracy of the information contained on this website.
3. The accuracy of the financial or other projections contained in this website.

The lack of clarity surrounding the law and regulation of purchasing, holding, selling and trading of digital tokens in many countries further increases the risk associated with the XDIT purchase. As a potential purchaser, it is assumed that you have familiarized yourself with the underlying technology and workings of token purchases, blockchain technology, digital wallets, and cryptocurrency. It is assumed that, as a potential purchaser, you have knowledge and understanding of the foregoing and that you have familiarized yourself with the risks associated therewith.

By using our website, you hereby consent to our disclaimer/privacy policy and agree to all its terms.

#### **OFFICIAL WEBSITE**

<https://doxdit.com>

#### **OFFICIAL SOCIAL MEDIA**

<https://twitter.com/doxdit>

<https://t.me/doxdit>

<https://doxdit.medium.com/>

<https://github.com/doxdit>

<https://www.reddit.com/user/Doxdit>

# 1. WHAT IS DOXDIT

Doxdit (XDIT) is a blockchain based crypto project verification platform. Project verification is the name of the mechanism that examines the smart contract, other software code, and the project team contained in a crypto project. Doxdit has emerged in the blockchain world to prevent these negativities in response to many projects mislead, or victimize their investors. Doxdit's unique authentication system is designed to increase investors' trust in blockchain technology.

Today, according to official data, there are over 10,000 cryptocurrencies. While this figure is increasing rapidly every year, investors are meeting many new crypto projects. Those who want to invest in new projects at the very beginning face very serious problems such as insecurity. The

problem of trust concerns the investor and the owners of crypto money projects and the future of blockchain technology. In addition, the fact that a project has not been examined in detail is a factor that keeps investors behind. For these reasons, projects like Doxdit, will be the choice of many crypto projects over the years to solve their corporate-level problems and make themselves heard.

Doxdit does this entire audit and verification process with a method and perspective quite different from its counterparts. With the Doxing, Auditing, Safe Staking, and Safe IDO protocols it includes, it thoroughly examines and analyzes the technology, reliability, authentication, and lastly, the sustainability of a crypto project in terms of a safe investment.



“Project verification is the name of the mechanism that examines the smart contract, design materials, other software code, and the project team contained in a crypto project”

## 2. PROJECT VERIFICATION SYSTEM

Doxdit uses the **PROCESS** mechanism to label a cryptocurrency project as trusted. This mechanism consists of five stages.

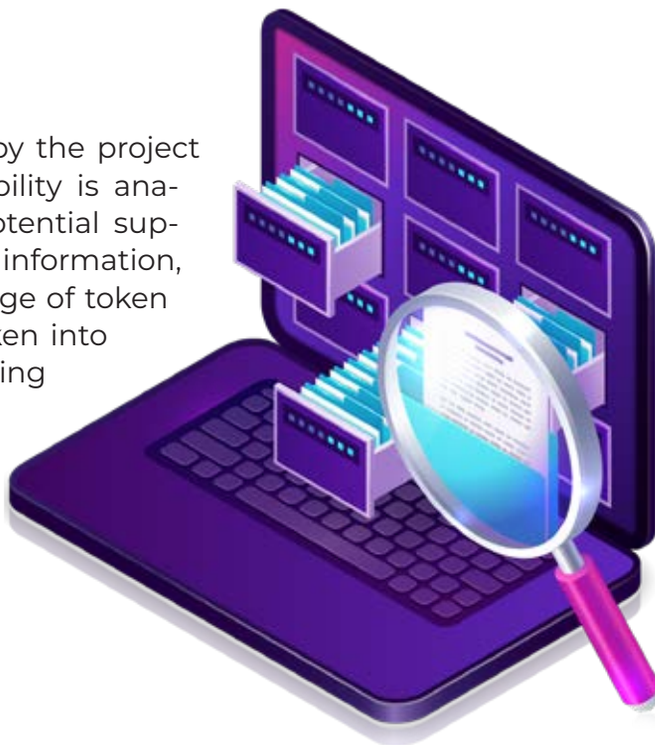
### **SETUP 1: Project Purpose, Operation, and Smart Contracts**

Doxdit first gets information about the project by examining the Whitepaper document published by the relevant crypto project. It looks at the compatibility and authenticity of the smart contract with the information contained in the whitepaper. Doxdit uses both manual and automated methods when reviewing smart contracts at this stage. The most critical issues during the installation 1 phase are:

- The language of expression used by the project to describe itself,
- The originality of all codes used, including the project's website,
- The originality or license of the logo and other images used in the project,
- Consistency of smart contract dynamics,
- The lack of security vulnerability of the project,

### **SETUP 2: Analysis of Project Token**

At this stage, the local token owned by the project and designed to protect its sustainability is analyzed. How the token is produced, potential supply increase, amount locked, vesting information, amount of token issued, and percentage of token ownership of the project team are taken into consideration. In addition, while analyzing the token belonging to the project, the proof method used by the network (such as proof of stake or proof of work) and how the related token will be circulated (such as mining, staking, or direct sales) are also ex-



### SETUP 3: The Team Behind the Project

Doxdit uses this stage third for an objective approach regardless of the people in the first place when handling a project. At this stage, it is first checked whether they share the team information of the project publicly. It is very important for Doxdit for a crypto project to publish this information transparently on its website. Doxdit reviews a cryptocurrency project team based on the following criteria. These criteria are used to measure the team's disposition towards the project and the success index of the project.

- Previous experiences of the people involved in the project,
- Education of individuals and their competencies in the field of blockchain,
- All the positive and negative news about the people involved in the project,
- Social media profiles of the people in the team,
- Enhanced identity check to determine if the team is made up of natural people.



### SETUP 4: Subsidizing the Project

A cryptocurrency project needs financial support from the very first moment the idea is born. This financial support finances the project team and covers the project costs when it takes to implement the idea. Doxdit, on the other hand, examines the project's lead investors, the legitimacy of the investment, and how the subsidized money is used.

## SETUP 5: Results and Success Index

Doxdit Advanced Security Scale is used to connect the data obtained up to this stage to a scientific conclusion without any margin of error. While developing this scale, in order to convert the obtained data into mathematical expressions; Likert type scale and Osgood dimensional separation scale were used. The obtained statistical result is calculated over 100 full points and the Success Index of the project is determined. The success index does not mean that it will increase the value of the respective cryptocurrency. This index provides investors with clues about the reliability and sustainability of the project. The success index is closely related to the competence of the team and the reliability of the project. In addition, Doxdit publishes a final report, explaining each stage of the detailed security review to the public with transparency.



**5-STEP  
PROJECT VERIFICATION SYSTEM  
RE-CREATING THE TRUST**

### 3. SAFE STAKING SERVICE

Besides the Project Control System, Doxdit also provides an investment protection mechanism. This mechanism is based on protecting and safely increasing the token amounts that investors obtain by participating in the related project's pre-sale or ICO/IDO/IEO events. The basic idea behind Doxdit's offering of this service is the principle of protecting investment and investor, which is the most important element of the crypto ecosystem.

Doxdit offers the Secure Staking Service in the verification and audit consortium it has developed, only for projects that have participated in the Project Verification System and have a success index of at least 70. This is to prevent users from losing value when staking their investments. Doxdit Secure Staking Service will be developed in line with the targets specified in the roadmap, and all smart contracts of this automated platform will be audited by an independent organization. On the developed platform, ERC-20 and BEP-20 projects will be supported at the beginning, and all transactions will be done safely and quickly with automation.

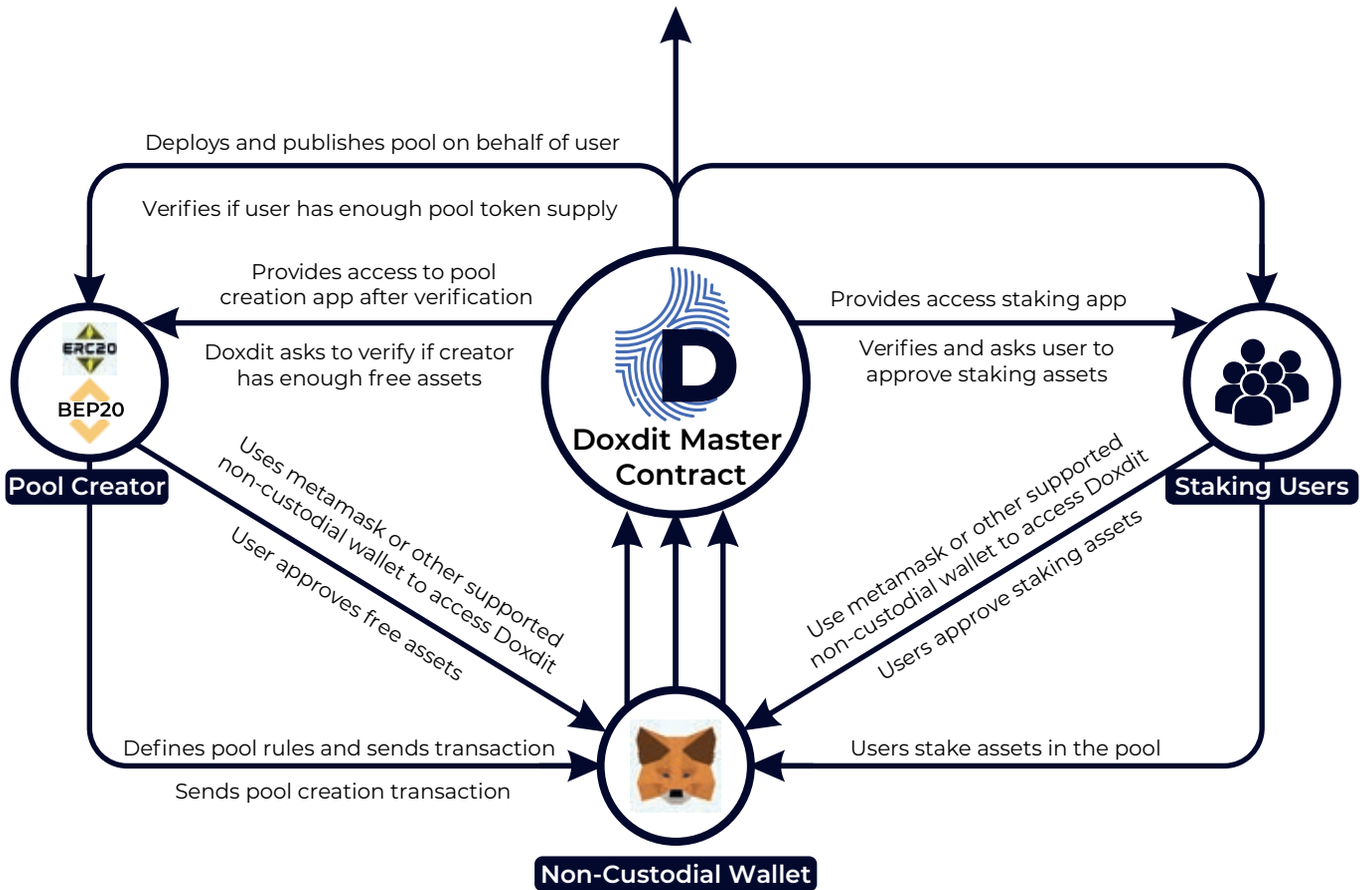




# DOXDIT

SAFE STAKING

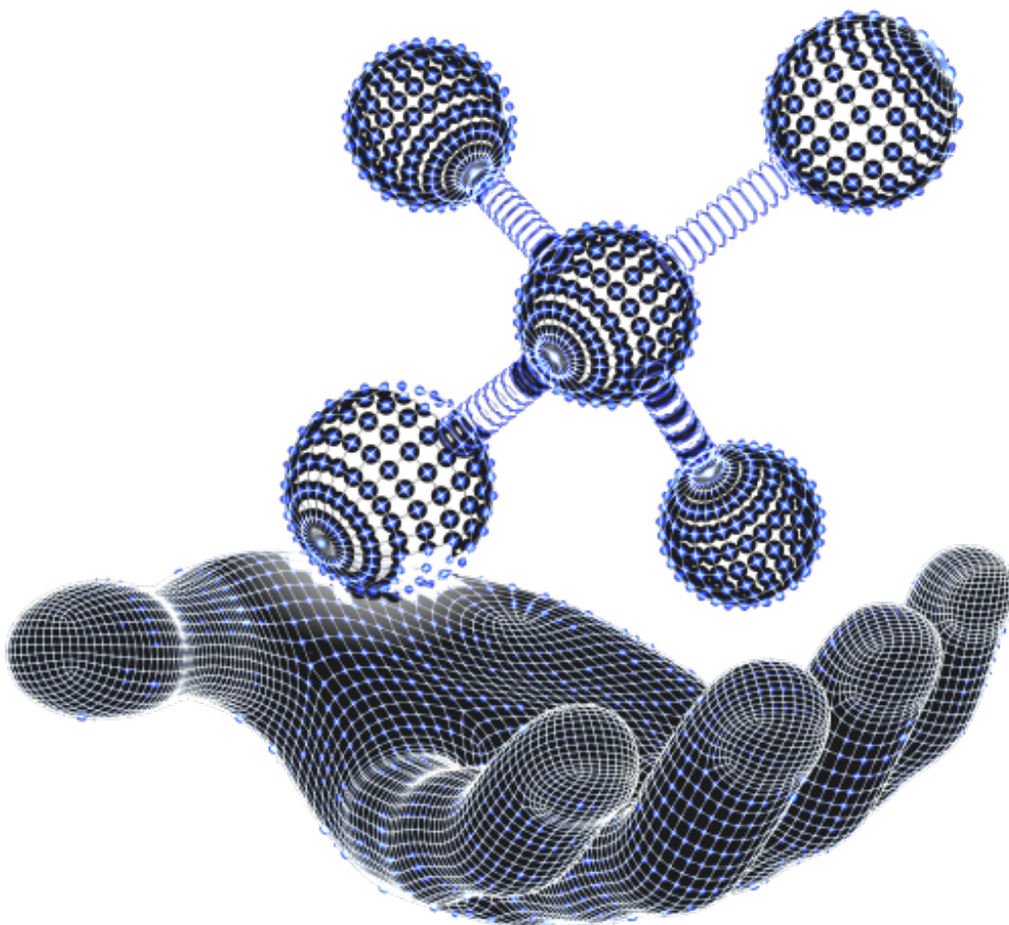
## ECOSYSTEM



## 4. WHO IS DOXDIT FOR?

Doxdit was created for the benefit of individual and institutional investors as a project verification platform. Thanks to Doxdit, you can learn about the reliability and sustainability of any crypto project. The result of this review can give you a clear idea about your long-term investments.

On the other hand, Doxdit is a DeFi project that cryptocurrency projects frequently apply to express themselves and find investors. Projects that have been listed on Doxdit and have successfully completed the Project Verification System are ahead of other projects in the eyes of investors.



## 5. DOXDIT TOKEN

The digital currency of the Doxdit ecosystem is the XDIT Token. Once the Doxdit platform is fully operational:

- Project Verification System applications,
- Staking Pool creation and editing processes,
- Operations such as listing projects on the Doxdit website can only be done with XDIT.

Thus, as our platform gains worldwide popularity, the demand for XDIT Token will increase at the same rate. On the other hand, we aim to add value to the currency of our ecosystem by having XDIT Token listed on top exchanges as soon as possible.



## 6. TOKENOMICS

It is among our primary goals to protect the rights of our user by ensuring the supply and demand balance of XDIT Token very well. In line with this mission, with the opinions of our finance advisors, it has been decided to fix the maximum supply of XDIT Token to 100,000 (one hundred thousand), which cannot be changed.

### Token Distribution



### Vesting Periods

#### Pinksale Fairlaunch 60%

Pinksale fairlaunch. Guaranteed allocation.

#### Staking & Promotions 10%

After 3 months lockup period, 1% will be distributed to the token holders every month.

#### Reserve Tokens 10%

2 years lockup then 5% will be unlocked every month.

#### Exchange Listings 10%

3 months lockup period then 25% will be unlocked every month.

#### Development 5%

3 months lockup then 10% will be unlocked every month.

## 7. TOKEN UTILITY

The utility is the most important requirement for any tokenized project in the market. Without a utility token, any project has no value. After reading the whitepaper above carefully, users should have understood that XDIT's utility revolves around the whole platform.

Use of XDIT token is integrated in every feature of Doxdit finance model. We have created a token utility model that is deflationary and extremely rewarding for end-users. Below you can read the listed token utility, but there is a lot more to come in.

### **Utility Benefits for Users**

- %25 of all platform fees and charges paid by listed projects will be distributed to XDIT holders.
- Monthly airdrops for XDIT holders.
- Staking rewards for XDIT holders.

“%25 of all platform fees and charges will be distributed to XDIT holders.”



## 8. ROADMAP

# Our Strategy & Project Plan

NOV 2021



- Website Design
- Whitepaper
- Contract Deploy

AUG 2022



- Pinksale Fairlaunch
- Partnerships
- Marketing

SEP 2022



- Index Service
- Exchange Listings
- New Partnerships

DEC 2022



- DOXPAD IDO Service
- Automated Audit Platform
- Tier1 Exchange Listing

NOV 2022



- Staking Service
- NFT Audit Service
- New Partnerships

## **9. RISKS**

You acknowledge and agree that there are numerous risks associated with acquiring XDIT, holding XDIT, and using XDIT for participation in the Doxidit Platform. In the worst scenario, this could lead to the loss of all or part of XDIT held. IF YOU DECIDE TO ACQUIRE XDIT OR PARTICIPATE IN THE XDIT PLATFORM, YOU EXPRESSLY ACKNOWLEDGE, ACCEPT AND ASSUME THE FOLLOWING RISKS:

### **8.1. Uncertain Regulations and Enforcement Actions**

The regulatory status of the Doxidit platform, XDIT and distributed ledger technology is unclear or unsettled in many jurisdictions. The regulation of digital assets has become a primary target of regulation in all major countries in the world. It is impossible to predict how, when or whether regulatory agencies may apply existing regulations or create new regulations with respect to such technology and its applications, including XDIT and/or the Doxidit platform. Regulatory actions could negatively impact XDIT and/or the Doxidit platform in various ways. The Company, the Distributor (or their respective affiliates) may cease operations in a jurisdiction in the event that regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to op-

erate in such jurisdiction. After consulting with a wide range of legal advisors to mitigate the legal risks as much as possible, the Company and Distributor have worked with the specialist blockchain department at Bayfront Law LLC and obtained a legal opinion on the token distribution, and will be conducting business in accordance with the prevailing market practice.

### **8.2. Inadequate Disclosure of Information**

As at the date hereof, the Doxidit Platform is still under development and its design concepts, consensus mechanisms, algorithms, codes, and other technical details and parameters may be constantly and frequently updated and changed. Although this whitepaper contains the most current information relating to the Doxidit Platform, it is not absolutely complete and may still be adjusted and updated by the Doxidit team from time to time. The Doxidit team has no ability and obligation to keep holders of XDIT informed of every detail (including development progress and expected milestones) regarding the project to develop the Doxidit platform, hence insufficient information disclosure is inevitable and reasonable.

### **8.3. Competitors**

Various types of decentralised applications and networks are emerging at a rapid rate, and the industry is increasingly competitive. It is possible that alternative networks could be established that utilise the same or similar code and protocol underlying XDIT and/or the Doxdit platform and attempt to re-create similar facilities. The Doxdit platform may be required to compete with these alternative networks, which could negatively impact XDIT and/or the Doxdit Platform.

### **8.4. Failure to Develop**

There is the risk that the development of the Doxdit Platform will not be executed or implemented as planned, for a variety of reasons, including without limitation the event of a decline in the prices of any digital asset, virtual currency or XDIT, unforeseen technical difficulties, and shortage of development funds for activities.

### **8.5. Security Weaknesses**

Hackers or other malicious groups or organisations may attempt to interfere with XDIT and/or the Doxdit platform in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing. Furthermore, there is a risk that a third party or a member of the Company, the Distributor or their respective affiliates may intentionally or unintentionally introduce weak-

nesses into the core infrastructure of XDIT and/or the Doxdit Platform, which could negatively affect XDIT and/or the Doxdit Platform.

Further, the future of cryptography and security innovations are highly unpredictable and advances in cryptography, or technical advances (including without limitation development of quantum computing), could present unknown risks to XDIT and/or the Doxdit Platform by rendering ineffective the cryptographic consensus mechanism that underpins that blockchain protocol.

### **8.6. Other Risks**

In addition, the potential risks briefly mentioned above are not exhaustive and there are other risks (as more particularly set out in the Terms and Conditions) associated with your participation in the Doxdit Platform, as well as acquisition of, holding and use of XDIT, including those that the Company or the Distributor cannot anticipate. Such risks may further materialise as unanticipated variations or combinations of the aforementioned risks. You should conduct full due diligence on the Company, the Distributor, their respective affiliates, and the Doxdit team, as well as understand the overall framework, mission and vision for the Doxdit Platform prior to participating in the same and/or acquiring XDIT.



# DOXDIT

PROJECT VERIFICATION SYSTEMS



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