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NOOXPAY Decentralized Digital Marketing

is the flagship of the first decentralized and completely transparent platform for multilevel marketing structures based on Binance Smart Chain blockchain, which is virtually impossible to shut down or restrict. It carefully goes through all legal loopholes without violating any laws of any countries.





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Introduction

The DECENTRALIZED DIGITAL MARKETING project creates a payment solution platform for a multi-level marketing company (DIGITAL MARKETING). The DECENTRALIZED DIGITAL MARKETING project will be the first decentralized and completely transparent DIGITAL MARKETING system based on the blockchain technology and running on the Binance Smart Chain blockchain. It will be achieved by exchanging tokens and developing a decentralized application platform that bridges the gap between the blockchain technology innovations and the rapidly evolving DIGITAL MARKETING industry.

In addition, the DECENTRALIZED DIGITAL MARKETING team expects unrivaled prospects, as it has been working on the development and implementation of projects in the financial and cryptocurrency sectors since 2011. Finally, the project comes from a team of ideologists, supported by their developers, positioning DECENTRALIZED DIGITAL MARKETING project as a success. Thus, the team expects success in the DIGITAL MARKETING market, creating a platform for the work of these marketing companies, while creating true value for both advertisers and ordinary users.

There are two main goals need to be achieved for the success of the project. First of all, increased security and protection from regulators around the world. Secondly, exponentially greater transparency between users and businesses to avoid acts of human error.

With the creation of DECENTRALIZED DIGITAL MARKETING , transparency in the multi-level marketing industry will increase validity and trust in many aspects of the business model, such as authenticity, moral guidelines and compliance with accurate and up-to-date laws, guidelines and recommendations for customers. The main idea of the project is to create a global decentralized Digital Marketing system based on the most transparent payment solutions.



What is DECENTRALIZED DIGITAL MARKETING ?

The final point of our aspirations is to create a global decentralized DIGITAL MARKETING system based on the inherent value of cryptocurrency. Ideologically, the DECENTRALIZED DIGITAL MARKETING project aims to transform the modern Internet marketing market.

NOOX is an BEP20 token that uses the Binance Smart Chain blockchain platform to help revolutionize the \$178 billion marketing industry worldwide. With a strong team of developers and leaders, DECENTRALIZED DIGITAL MARKETING has ambitious goals to establish itself as a payment solution and transparency platform for all Digital Marketing businesses worldwide.

By doing so, DECENTRALIZED DIGITAL MARKETING will build and create the world's largest peer-to-peer DM marketplace.

Vision of the DECENTRALIZED DIGITAL MARKETING team

The goal of the DECENTRALIZED DIGITAL MARKETING team is to improve the experience of the business model using the model and the consumers or users who benefit from working using such a model. Currently, there are many problems in the DIGITAL MARKETING market, which are related to financing and transparency. The DECENTRALIZED DIGITAL MARKETING team hopes to provide the perfect solution to this problem with a peer-to-peer system that will eliminate many of the current problems facing the multi-level marketing industry.

Current issue

The problem of the DIGITAL MARKETING market relates to payment processing. Governments around the world carefully regulate this market. Thanks to these strict



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regulations, many traditional financial solutions are simply not available. DIGITAL MARKETING companies often face funding problems because of these government restrictions, which deprive them of the opportunity to advance their business. This is unfair and negatively affects the industry as a whole by wasting precious resources.

Currently, there are many regulatory issues related to the exploitation of a marketing company. Many countries explicitly prohibit this practice, which forces companies to find creative ways to continue operating. Sometimes even companies cannot operate in the marketplace at all because of these regulatory restrictions. Even with these creative ways to enter and operate in the marketplace, this can often lead to increased overhead costs and therefore decreased productivity and profits for the company. Nevertheless, if we can eliminate this regulatory burden, we will naturally increase the productivity and profits of the company operating in the marketplace. This is just one example of how DECENTRALIZED DIGITAL MARKETING plans to disrupt and improve the current multi-level marketing industry.

Other problems often arise because users or business partners act as intruders on the system. This happens because much of the multilevel marketing industry relies on trust.

Thus, there may be weaknesses in the system or model that are exploited by hackers. The need for trust applies to both users and businesses. For example, a company registers sales numbers in a correct way, a team member contributes so that he or she can be rewarded in a proper amount with his or her pay.

Solution

To solve this problem, the use of this peer-to-peer network could be the key. The network, itself, will provide better security and transparency of the DIGITAL MARKETING market. Security will be enhanced for business people and entrepreneurs. The peer-to-peer network includes protection from outside influences such as governments and regulators.

In addition, the peer-to-peer network establishes trust among users, both for payment providers and DIGITAL MARKETING participants.



For example, businesses can deploy a product to a huge number of users through a peer-to-peer network, which, in turn, will allow those users to ensure that they are paid correctly because the system will be based on a public registry distributed on a blockchain.

Benefits

Decentralized digital money as a concept and registries have been in development for years, even decades. Anonymous digital money systems and protocols in the 1980s and 1990s relied heavily on a cryptographic tool that was designed to provide currency with a higher degree of security and privacy, but the protocols never seemed to gain support in the community because of their dependence on centralized implementation systems.

Nevertheless, the project proposal lacked the finer details of how a decentralized consensus could be used and implemented in the real world. Getting a little further ahead by 2005 there was a system using Hash Cash puzzles to create the basic concepts of cryptocurrency, but again not the ideal method adopted today because it relies on a robust computational controller as the backend.

This is just years before the birth of Bitcoin as we know it today. Without proper protocols, where the actual order of user transactions is often critical, these digital assets require the right solution for a decentralized network. Protocol systems worked in such a way that network participants were known and provided security from the threat of attacks by hackers.

Importance of blockchain

The development of interconnection innovations (e.g., smartphones, the Internet of Things, even just the Internet) is gaining in popularity, and the computing power of hardware is increasing. This has given users new ways to collaborate, process data, and allow more things to be digitized or tokenized.

Sharing and transferring data is not enough to meet the advanced needs of the financial society age. This raises an interesting question among the general population: How can we exchange advances and rewards from a shared network without intermediation, while avoiding many of the problems that a currency or asset system can have. Until 2009, the world



was not prepared to answer these questions for exchanging resources and incentives in a distributed network operating over the Internet, without the inclusion of external intermediaries. Bitcoin development is the main P2P exchange convention launched after the global financial crisis in 2008. To bring it back on track, we present DECENTRALIZED DIGITAL MARKETING as a solution for the DIGITAL MARKETING network, just as bitcoin was a solution for corrupt financial systems around the world.

Ideology

Most digital payment systems such as PayPal, Apple Pay depend on paper money. The development of computerized money requires consideration of faster, more malleable and new products to change the field as a whole. As the first and most advanced cryptocurrency, NOOX stands out among the most educated computerized monetary standards today. Specifically, NOOX can be characterized as cryptocurrency or a digital money system that is part of the industry known as cryptocurrency. Amazing technological innovations, as well as a revolutionary digital currency, will create a new future for the field of Digital Marketing.

Internet for transaction processing.

Decentralized currency allows a significant change in exchange compared to what many intermediary companies involved in exchanging assets or even cash used to offer. It is extraordinary to have a personal bitcoin wallet where your personal assets are safe in today's world.

As for the DECENTRALIZED DIGITAL MARKETING payment system - most of your transactions are unknown and untraceable. However, at the same time, the public nature of blockchain provides transparency. This model is essential to the success of DIGITAL MARKETING for both users and entrepreneurs implementing the direct selling model. This transparency is key in the DIGITAL MARKETING space because it allows users to operate securely and reliably receive payments from companies. The business sector also benefits from increased transparency because it creates the best practice with tremendous prerequisites.



The Impact

- Huge amounts of cash were able to function in a society as the main payment system before cryptocurrencies became decentralized. All monetary forms that are not digital are regulated by some kind of authority or nongovernmental organization. Thus, cryptocurrency and digital money cannot be controlled by those in the power in these organizations.

Safeness

- The forms of digital money in the system are decentralized. In addition, network based on the algorithm offers a higher level of security than ever before. Factors of mistrust and double spending are eliminated in the cryptocurrency model because the use of a public registry completes the system.

Investing

- There are many reasons why decentralized cryptocurrency standards are viewed as a system that provides a high level of security because it gives users the flexibility to exchange without regulatory restrictions or any direct interference. Now the technological advances of cryptocurrency allow users to reap the benefits without being restricted by state or national laws when making a transaction. It eases the load on both businesses and gives consumers complete freedom in terms of transaction costs and overheads.

Remittance

- Asset calculation can be defined as a specific measure of currency that one entity sends to another entity as a payment for goods or services. The monetary policy specialists seek to reduce and cut the costs associated with this process, at the same time increasing the speed of the transaction with the help of technological innovations. This task has proven to be extremely urgent. To solve the worldwide problem of asset settlements and payment transfers. Many organizations, governments and nongovernmental institutions need to involve more assets between different



countries than the current transaction volumes can process without a jump in costs. The cryptocurrency quickly became a solution to this problem through its innovative use of blockchain technology.

Flexibility

- One of the main features is that the system is more secure than other exchange methods. Transactions, based on the distributed frameworks, have open source and cumulative capabilities compared to traditional exchanges and assets.

A basis for confidence in the future of the project

Many of the best companies and models of cash-based DIGITAL MARKETING are available on the market today. However, some of the former best players in the industry have been forced out of the industry due to government regulations. Today, there are still several problems that create inconveniences for customer payment gateways in this industry. Here we present a list of current problems that DIGITAL MARKETING and the industry as a whole are facing.

- ❖ International and hazardous payments
- ❖ High security is only possible because of human operators who are prone to corruption or error.
- ❖ High documentation costs provide a high transaction fee.
- ❖ Participation of third parties in the payment system.
- ❖ High commission.
- ❖ Many payment systems are prone to withhold your funds when they need to.
- ❖ Low speed of transactions.

Despite these facts, there are various alternatives with regard to the processing of DIGITAL MARKETING network payments. The overall system is imperfect, and this is a key component of the existence of DECENTRALIZED DIGITAL MARKETING . In addition, among the most notable disadvantages are setup and account creation fees, customer data and



transaction security, transaction processing time, monetary policy adaptability, and fees from users and companies.

How it works

DECENTRALIZED DIGITAL MARKETING aims to create a settlement structure by solving the financial processing problems faced by the multi-level marketing industry. Using the latest technological developments of the DECENTRALIZED DIGITAL MARKETING model, it outperforms competitors in the market today.

The model proposes measures for an overall increase in the technological solutions offered to firms in the DIGITAL MARKETING industry. Without a cryptocurrency-based solution, the DIGITAL MARKETING market will continue to operate at a low level of efficiency due to regulatory requirements as well as inherent human vices such as greed.

The DECENTRALIZED DIGITAL MARKETING model is the best solution on the market using a smart contract. The programmed structure confirms the payment to both sides of the transaction. This guarantees perfect self-administration concepts, network security and transaction speed. No controls are available in the system without network confirmation. There is no danger of double spending, and there are additional security measures using private keys and the participant's personal bank or wallet.

In the area of payment for services DECENTRALIZED DIGITAL MARKETING will lead to greater transparency in the market and increased level of loyalty. With this increased transparency, the market will be able to maintain a healthy, functional and sustainable network of financial relationships.

Review

DECENTRALIZED DIGITAL MARKETING is an organization created to help process payments and support users through the transparency and reliability of Blockchain at its core. The open and decentralized DIGITAL MARKETING platform will include an API and a wallet that are going to change the whole DIGITAL MARKETING industry worldwide. The innovation of smart contracts will be the main transparent and decentralized force of the



rewards system. All of these features could be a powerful replacement for current market solutions.

DECENTRALIZED DIGITAL MARKETING is available to address the critical issues facing the DIGITAL MARKETING market. This project is currently at the stage where it is 100% dedicated to online savings members, where people using the BEP20 TOKEN standards can have safer usage practices. To do this efficiently, users can make payments across country borders by using the DECENTRALIZED DIGITAL MARKETING(NOOX) token system. The recipient sees the transaction almost immediately with extremely low network costs and therefore lower fees. Anything made on a blockchain platform that promotes transparency is a valuable asset for DIGITAL MARKETING users.

In addition, DECENTRALIZED DIGITAL MARKETING takes the principles of the digital money system, which uses digital resources to improve the system by aligning the network and operating at a low cost. The assets acquired within the DECENTRALIZED DIGITAL MARKETING network will be used for the full functioning of the platform.

DECENTRALIZED DIGITAL MARKETING protocol: how it will work

The DECENTRALIZED DIGITAL MARKETING protocol sets a new standard for the multi-level marketing industry by introducing technology solutions which has yet to be mastered by this niche industry.

Protocol Review

The DECENTRALIZED DIGITAL MARKETING protocol will set a new standard for the over-regulated and over-burdened levels of the marketing industry. The industry suffers from the over-regulation that causes excessive operating costs and lower costs, which can be up to 20% or more of a company's cost statement. By implementing the NOOX token and the DECENTRALIZED DIGITAL MARKETING protocol, a multilevel marketing company could save more than twice as much.

This alone could generate millions of dollars in downstream processing revenue for users of the DECENTRALIZED DIGITAL MARKETING platform provided by the NOOX token.



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In addition, many of the benefits of the platform have been specifically adapted to benefit this particular niche industry, namely by favorably impacting managers' reputations and creating an automated payment calculator.

The DECENTRALIZED DIGITAL MARKETING protocol will consist of an Binance Smart Chain-based smart contract system that will set a new standard for the burgeoning multilevel marketing industry. Through this, both users and companies using the implementation will be able to connect to a secure, reliable and transparent contract system.

In addition, users can participate in a rewards program that will benefit the overall user experience and help expand the user experience, as well as encourage best methods through transparent smart contract settlements. These digital agreements will expand user and business opportunities, as well as increase trust and transparency in the system. The DECENTRALIZED DIGITAL MARKETING protocol will be adapted for the multilevel marketing industry to help create a new norm across the industry. Investors, users and companies will be able to generate more revenue than ever before thanks to the distributed nature of the protocol. In addition, the development of blockchain technology has solved many problems. The industry is about to change almost completely.

The DECENTRALIZED DIGITAL MARKETING team has prepared aspects of the multilevel marketing industry that could undermine established disruptive orders.





Token Distribution

- Price 1 NOOX = \$ 0.004
- Total Supply 300,000,000 NOOX

Token Sale IEO

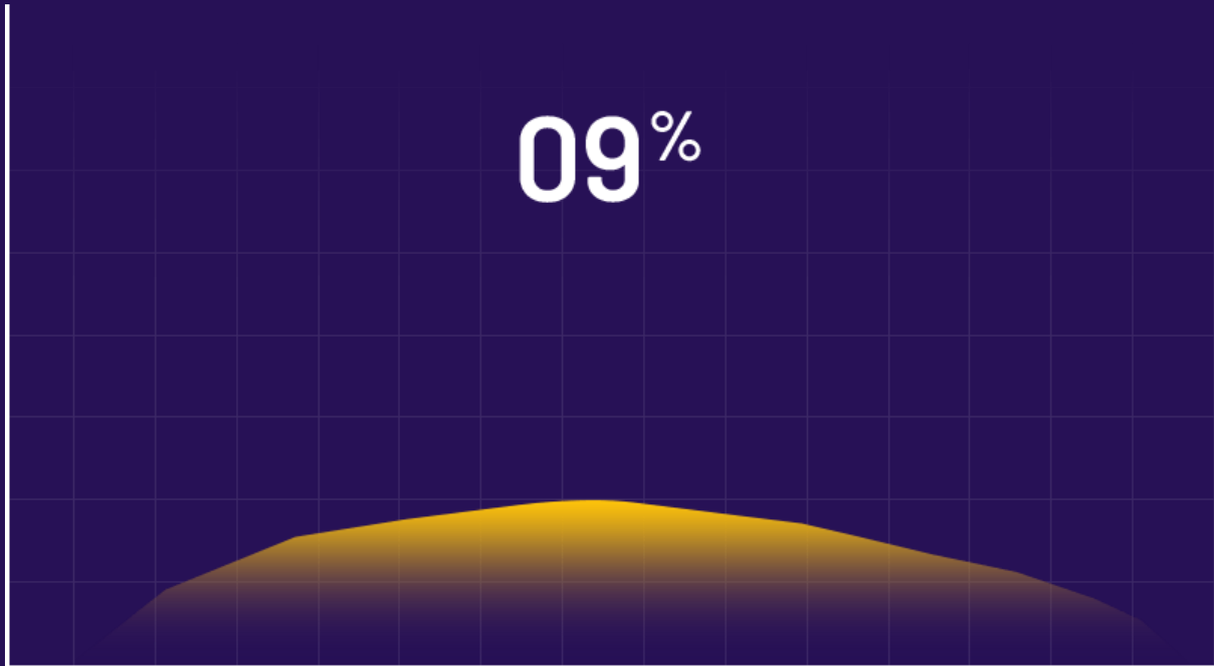


Staking Pool

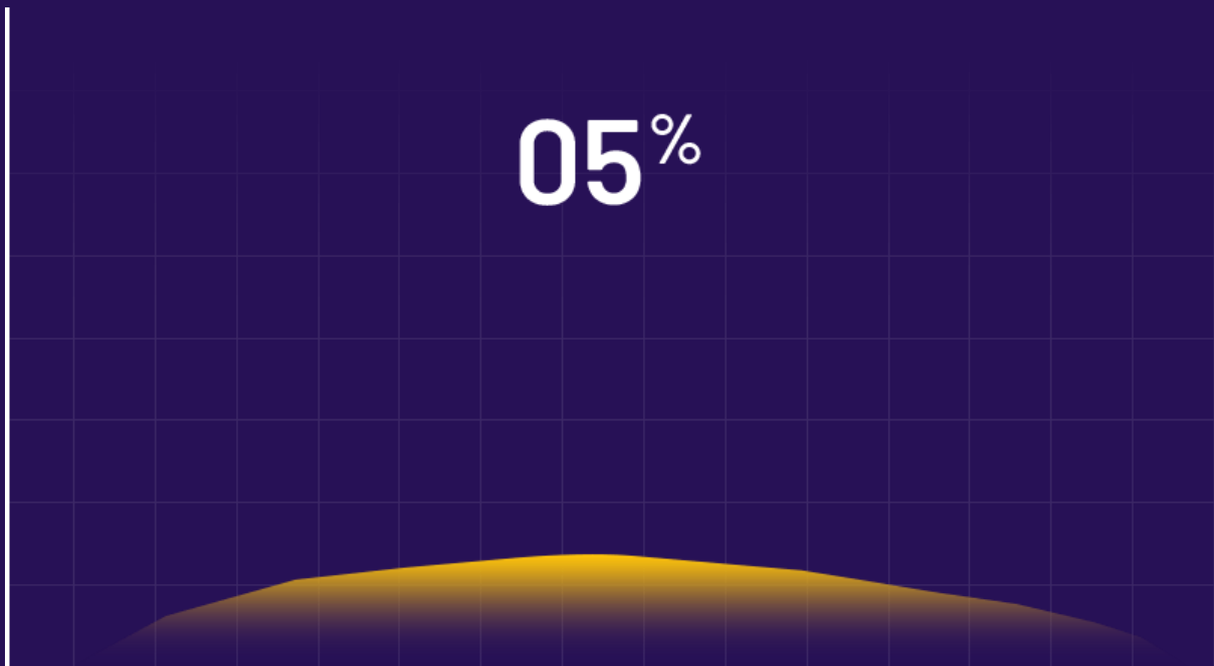




Airdrop



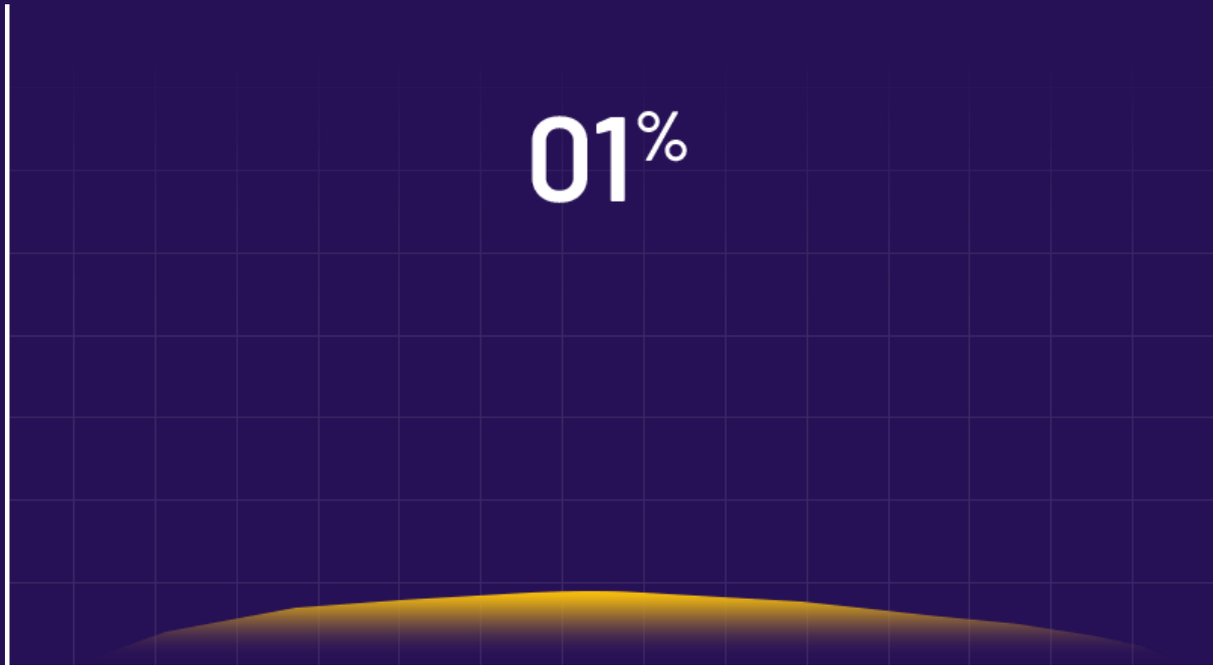
Marketing





Developer

(Will be frozen till 2022)



Roadmap

- ❖ Nov 2020
Creating an idea for a multi-level internet marketing platform.
- ❖ Dec 2020
Development and visual design of the platform website.
- ❖ May 2021
Launch of NOOX token distribution and airdrop reward system.
- ❖ May 2021
Public Sale & IEO.
Pancakeswap Listing.
- ❖ June 2021
Marketing online market analysis and communication with the project's community.
Major Exchange Listing.
- ❖ June 2021
Development of the test version of the platform.



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- ❖ July 2021
Integration of NOOX token into Decentralized Digital Marketing ecosystem for transparent payment solutions.
- ❖ August 2021
Launch of the beta version of the Decentralized Digital Marketing.
- ❖ Sept 2021
Launch of the service.
- ❖ Sept 2021
Creating a mobile app.
- ❖ Oct 2021
Search for platform vulnerabilities and fix bugs.
- ❖ Oct 2021
Launch of DECENTRALIZED DIGITAL MARKETING 2.0.

