Think & Write Whitepaper V1.0

LOGO OF TAW:



CONTENT

1. INTRODUCTION

- 1.1. Article
- 1.2. Topic
- 1.3. Blog

2. THINK & WRITE

- 2.1. Think & Write Platform's Revenue Features
- 2.2. Blockchain
- 2.3. Cryptocurrency
- 2.4. Exchanges
- 2.5. Binance Smart Chain
- 3. TOKEN ECONOMICS
- 4. ROADMAP
- **5. THE SYSTEM**
- 6. AIRDROP
- 7. SALE
- 8. CONTACT

KEYWORDS

Think And Write
Article
Topics
Blog
Blockchain
Cryptocurrency
Exchanges
Binance Smart Chain
Token Economics
Roadmap
System & Airdrop Sale
Advertisements

1. INTRODUCTION

"Think & Write" is a blog platform project. This project allows anyone from anywhere in the world to share articles on this platform.

The purpose of this platform is to allow people to share the articles they write about the topics they are experts in with other people. At the same time, it allows people to research and share topics that they are not experts but want to research.

The vision of this platform is to serve people as stakeholders in similar platforms in our world where information is spreading rapidly.

1.1. Article

An article is a piece of writing that is written to defend or

prove an opinion on a particular topic.

An article can be written under any topic. What is required to

write an article is to do research on the topic you want to

share or research.

If you want to write an article successfully:

- You should choose a topic.

You should do research.

- You should read articles related to your chosen topic.

- You should infer from the articles you read.

- In the light of the information you have obtained, you can

write an "original" article with your own comments.

What should be in an article:

- Title

- Introduction

- Body

- Conclusion

-

Title: This represents the topic you will write about.

Introduction: It represents making a general definition about the topic you have determined.

Body: This represents giving statements from the research you have done on the topic you have determined and writing the ideas you have obtained about the topic.

Conclusion: This represents the ending text, that is, your summary, related to the topic.

1.2. Topic

Every article should have a topic. This topic can be anything you want to research or write about.

One of the biggest problems of people who want to do research and write an article is the "topic" parts. Sometimes researchers can't identify areas of interest or find what to write about.

On this platform, our advice to you is to find a topic that you are interested in and that you will not get bored while researching. If you choose the topics you want to research, it will be easier and better to write the article you will share.

On this platform, we will first determine the "most read topics around the world" that we research in order to help you. Thus,

we will enable you to write articles on the most preferred topics/fields.

Topics that are the most read in the world and that we have determined as "first" on our platform:

- Technology
- Health
- Tourism
- Health
- Finance
- Cryptocurrency

In the future, subcategories of these categories may be created, or the number of categories may be increased.

1.3. Blog

Through the "Social Media" that emerged after the discovery of the Internet, people have started to share their daily events and trips in the virtual world. The concept of "Blog" has emerged because some social media platforms are not suitable for article writing.

So, what is a Blog?

A blog is a platform that allows travelers or researchers to share their experiences with other people through social media.

With the emergence of blogs, people can find any topic they are curious about or want to learn through the browser.

Today, as you know, there are various blog pages. We can see or reach any topic we want when we search through browsers.

Well, there are so many Blog pages nowadays, why should we use the Think & Write platform?

Answer: If you keep reading, you will see the answer.

2. THINK & WRITE

Above, we asked the question that was actually on your mind. Now it's time to answer this question.

As you know, when we enter the browsers and start doing research on any topic, we encounter many different blogs.

The purpose of establishing this platform is to make people useful to other people by doing research, and to increase their own cultural level at the same time. With our goal of unifying blogs on our platform, not on separate pages, we aim for our users to share many articles on different or the same topics.

This blog platform is not a blog with personal posts. It is a platform that mediates any person to share on any topic.

So, what is relationship with Cryptocurrency?

The "only relationship" of this platform with crypto money is to gift Think & Write crypto money belonging to the platform, in order to encourage people to research and share with other people.

2.1. Think & Write Platform's Revenue Features

Within the platform, users get Blue Tick by confirming their accounts. \$100 worth of Think & Write tokens must be paid to get a Blue Tick. User with Blue Tick can post and advertise.

Users with a Blue Tick can advertise within the platform. \$1000 worth of Think & Write tokens must be paid for the cost of an advertisement.

*The number of tokens will be determined according to the value of the token.

Please be aware that the rates have the right to be changed by the Think & Write Project team.

2.2. Blockchain

Blockchain has recently entered our lives with the emergence of the big technology behind cryptocurrencies.

Blockchain technology, which we have heard with the spread of cryptocurrencies, is a database for some, a distributed ledger for some, and an application development architecture for others.

This technology aims to increase the safety of products that appear on any subject or to offer transparency according to the purpose of use.

Blockchain is not just a technology used for cryptocurrencies. It is a big mistake to think that this technology is only used for this area. Currently, all applications that can be developed on a product basis can be integrated with blockchain technology.

So how does Blockchain ensure security and transparency?

Multiple data is made into a list (Block). In this way, multiple blocks are combined to form a chain. This is how the name "Blockchain" was born.

This data can be money or data that is intended to be sent to someone/somewhere. Public and Private keys are created using special encryption and Hash algorithms. Private keys contain your own information and are not sent to the other party. The public key can be viewed or shared externally.

Since the Blockchain system consists of the combination of blocks with the method of special encryption and hash algorithms, it is not possible to steal data as a result of any attack. You can find more information on our platform or via browsers.

2.3. Cryptocurrency

Cryptocurrencies, which have been frequently mentioned recently, were first created by an unknown person/institution/association named Satoshi with Bitcoin.

The aim is to make transactions quickly and securely, without any institution/organization to make a money transfer. These transactions are carried out in a secure and transparent way thanks to Blockchain technology.

This trend, which started with Bitcoin, later showed a very different development with the emergence of the crypto money called Ethereum. With the emergence of Smart Contract technology, the concept of Altcoins has emerged. Thanks to these smart contracts, it is known that there are nearly 20,000 cryptocurrencies today. (Source: Coinmarketcap)

The value of a cryptocurrency depends on user supply. The higher the intended use and acceptability of the cryptocurrency, the higher its value.

As you will realize with a little research, every cryptocurrency has a project. The main purpose of these projects is to enable cryptocurrencies to be used in real life. As the usage area of cryptocurrencies increases/decreases, the value of money may increase/decrease.

Another important issue is that you need to do research before you procure a cryptocurrency against the increasing cryptocurrency scams in recent years. Do not forget that buying cryptocurrencies without research or only on advice may cause material/moral damage to you.

2.4. Exchanges

Exchanges are institutions that mediate transactions such as buying/selling cryptocurrencies. There are also exchanges where fiat currencies are processed or traded in real life. Cryptocurrencies, fiat currencies and stocks can be listed or traded on these exchanges.

In cryptocurrencies, exchanges are divided into two as centered and decentralized exchanges. Through decentralized exchanges, you can easily carry out your transactions without any name, only with your wallets. On centralized exchanges, you can carry out transactions on the condition that you enter your identity information into the system.

There are many cryptocurrency exchanges around the world, right now. The size of exchanges can generally be understood by looking at the number of users or their volume.

You can easily find the exchanges with the most users or the highest volume in the world by doing a short research.

As with cryptocurrencies, scams can also be made on exchanges. Therefore, as we said in the cryptocurrency section, you need to do your own research while using exchanges.

2.5. Binance Smart Chain

What is Binance Smart Chain?

Before answering this question, we would like to talk about networks.

Networks that emerged to run smart contracts are structures that allow users to transact. Thanks to these structures, smart contracts are run and can be a tool for you to make transactions easily.

The Binance Smart Chain network, owned by Binance company, is one of the largest networks that we can give an example of these networks. It is the most used network after Ethereum. Its most important features are its speed and low transaction fees.

For the two reasons mentioned, we created our smart contract, the platform's cryptocurrency, through the Binance Smart Chain network.

3. TOKEN ECONOMICS

If you have read the whitepaper of any cryptocurrency or

visited their site, you are familiar with this concept. Token

Economics represents the percentage planning of areas

where the total supply of a cryptocurrency will be used. Users

can see where a cryptocurrency will be used through "Token

Economics".

While creating our token, we observed existing crypto money

projects. You can examine the token economics of the Think &

Write project below:

Token Name: TAW Token

Symbol: TAW

Total Supply: 100,000,000

Decimal: 18

TEAM: 20%

RESERVE: 15%

LIQUIDITY: 15%

PRESALE: 10%

SALE: 10%

MARKETING: 10%

ADVERTISEMENT: 10%

AIRDROP: 5%

DEVELOPMENT: 5%

4. ROADMAP

Roadmaps represent the services that a cryptocurrency or real structures will do. Cryptocurrencies enable users to get ideas by specifying the transactions they have done or will do on

their roadmaps. Thus, they gain the trust of users.

*Check our Github page for more details on Roadmap.

You can review the roadmap of the Think & Write project below:

STAGE 1:

Smart contract distribution on the Binance Smart Chain (BSC) network,

Think & Write website will be published,

Social media accounts will be published,

Presale stage will start,

Verification of the Smart Contract in the BSC network.

STAGE 2:

The first project which is the blog platform will be published,

Think & Write will be published on trending Market apps like Coinmarketcap, Coingecko,

Advertisements.

STAGE 3:

Think & Write will be listed on Centralized Exchanges,

Think & Write will publish new projects,

Marketing Stage.

We will continue to develop our projects continuously.

5. THE SYSTEM

We talked about what the Think & Write project is. Now it's time to explain the system of this project.

Users can share their articles by being a member of the system. As users share, they can accumulate points on the system. On a specified date of each month, cryptocurrencies corresponding to their points are sent to users' wallets.

Do not forget to buy X crypto money before you become a member of the system to earn gift crypto money through articles shared on this platform.

It is obligatory to share the crypto money you have received, your wallet address and the identification number (TxId) with which you have transacted through the system.

The wallet address in the system and the wallet address in the transaction you will send must be the same. Otherwise, the gifts you will earn as a result of the article you have written will not reach you.

Our platform will not be responsible for the consequences of the above-mentioned situation.

6. AIRDROP

Cryptocurrencies organize various advertisements to announce their projects. As a result of the advertisements, they send gifts to people who are members of their system. The general name of these gifts is called Airdrop.

Think & Write's Airdrop stage will be announced soon.

7. SALE

The process of selling cryptocurrencies to individuals through centralized/decentralized exchanges or privately is called Sale. Each cryptocurrency project informs users how much of their supply will be on general sale in the token economics they have determined.

In the Think & Write project, centered/decentralized or privately general sales will be made up to X% of the general supply.

8. CONTACT

: www.tawtoken.com

: https://twitter.com/tawblogofficial?t=83pwoYbPO-USYObVpF908g&s=08

: https://t.me/thinkandwhite

https://www.instagram.com/thinkwriteofficial/

M: https://medium.com/@2022thinkwrite

thttps://www.reddit.com/user/Tawblogofficial/

T: https://github.com/thinkwriteofficial