

ZAIGAR.FINANCE

Why Zaigar Finance?

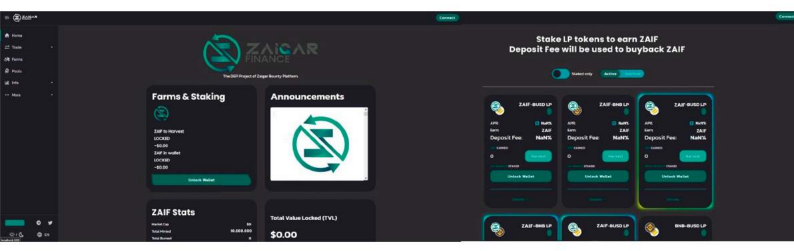
Zaigar is a cryptocurrency rewarding marketing company that has been in the market for over 3 years and has over 30,000 users around the world, having already provided services to large companies in this new economy.

In order to always continue to support the development of the cryptocurrency industry, we are now officially launching our DeFi ("Decentralized Finance") platform, Zaigar Finance, implemented within the Binance Smart Chain (BSC) network.

A simple, fast, and secure platform that allows all members of our community to carry out transactions with cryptocurrencies in an extremely easy and uncomplicated manner.

Furthermore, by adopting well-known strategies in the DeFi universe, it has an economic model capable of generating rewards in crypto actives through Farming and Staking.

To promote the operation and use of the platform, we will carry our own official **token ZAIF**.







ZAIF Token

ZAIF Token is a token developed in the BEP20¹ standard that works within the Binance Smart Chain network.

As an official Zaigar Finance token, ZAIF will allow access to all functionalities and use cases made available on the platform.

Consistently and in line with our history, Zaigar Finance's goal is to create a long-term structure, allowing the community to participate and contribute to the project's evolution so that everyone can benefit.

With this vision, we present some differentials that very well characterize a lasting project focused on the community.

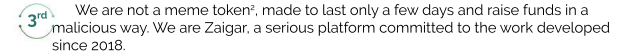
Our differentials:



No pre-mined token will be allocated to the Zaigar Finance team



The token launch will take place in a pre-sale event, where everyone will be able to acquire it for a really affordable price.





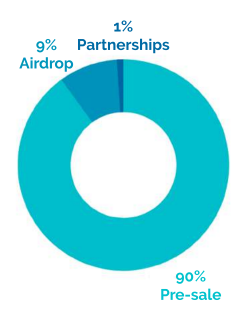
The token economic model was designed in a self-sustainable way, allowing constant investment in marketing to grow awareness of Zaigar Finance, contributing to the continued growth and development of the platform.

- 1 https://academy.binance.com/en/glossary/bep-20
- 2 https://www.britannica.com/topic/meme



Token Information

Name: Zaigar Finance
Pre-mined tokens: 10,000,000 ZAIF
Maximum quantity: 180,000,000 ZAIF
Transaction fee: 5%
Tokens per block: 3 ZAIF
Time per block: 3 seconds



Division of Pre Mined Tokens:

Pre-sale: 90% (9,000,000 ZAIF);

Airdrop: 9% (900.00 ZAIF);

Strategic partnerships: 1% (100,000 ZAIF).

Notes

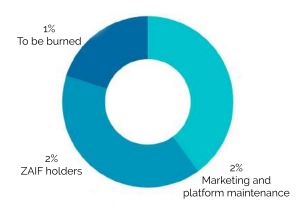
- -Pre-mined ZAIF tokens not purchased in the pre-order will be burned;
- -Up to 8,000 community members will be allowed to participate in the airdrop;
- -Tokens destined for the airdrop that are not distributed will also be burned.



Token Economy

ZAIF token is designed to be self-sustaining, allowing for constant investment in project awareness and growth, which is why every transaction performed with the token will have a 5% fee.

Understanding how the 5% fee transaction will be allocated



2% will be proportionally distributed among all holders who have ZAIF token in their wallet:

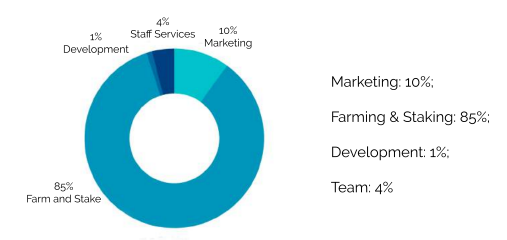
2% will be used to promote marketing actions and pay for the platform maintenance;

1% will be burned, thus helping to create scarcity and contributing to the stability of the token on the open market;

How the mining process work

Upon completion of the pre-sales phase, token mining will begin. From that moment on, 3 ZAIF will be generated on each block of the BSC network, with a total of 86,400 ZAIF per day.

Distribution of Mined ZAIF Tokens





4 Ways to earn with Zaigar Finance

- Acquiring your tokens and waiting for a possible market price increase;
- Accumulating tokens in your wallet and receiving a share of the fee every time a transaction occurs:
- Placing your tokens on our Staking feature and receiving a share of all newly mined tokens;
- Using the Farming feature, thus contributing to the liquidity of ZAIF token and earning newly minted tokens on ZAIF_LP³.

Learn more at ZAIGAR.FINANCE

3-https://academy.binance.com/en/articles/what-are-liquidity-pools-in-defined and the state of the state of

