



# Outter Finance

Whitepaper 1.0

---

*The holders' favorite  
payment token*



# Outter Finance

*The holders' favorite payment token*

[support@outterfinance.io](mailto:support@outterfinance.io)

[www.outterfinance.io](http://www.outterfinance.io)

## 1. Introduction

Today the theme “cryptocurrencies” is all over the media, as digital currencies are not dependent on the mood of politicians or bankers to be valued or devalued. The only thing that makes them more valuable is the sheer interest of the public.

The purpose of every cryptocurrency is not only to become the holders' favorite, but also a tool whose usefulness will benefit those who own it.

When Bitcoin (BTC) was conceived in 2008, its purpose was to make a decentralized payment system that would offer benefits to anyone helping to make the currency available to the general public through mining.

Nobody imagined that Bitcoin (BTC) would reach such high levels as to become the official currency of cities, states and even countries, as in the case of El Salvador which, after the adoption of Bitcoin (BTC), underwent a transformation into

all aspects, going from a country where crime reigned, to a place where people want to live and establish their businesses, because with the increasing appreciation of Bitcoin (BTC), everything in the country starts to value together.

Outter Finance was born with the purpose of becoming the favorite of holders wherever it arrives.



## 2. What is Outter Finance?

Outter Finance is a crypto asset made available through the PancakeSwap platform from which the rewards method comes out.

Outter Finance provides a decentralized financial asset that rewards users with a compound interest (APY) model through the use of its unique advanced protocol, providing efficient Auto-Staking to token holders with daily return.

With an annual APY, the protocol benefits token holders by adding value to them.



### 3. Development

It is developed by financial market experts and designed with the necessary technology in order to mitigate the inherent risks of the financial market.

Every transaction is publicly recorded on the blockchain, and can be verified and audited later, resolving possible fraud.

Percentages of all transactions are stored: a percentage to help sustain and support daily rewards while maintaining price stability and greatly reducing downside risk.

### 4. Security

User identities are not connected to transactions. This helps ensure that Outter Finance remains free for anyone to use without censorship.

The Outter Finance security protocol is designed to be hack-proof as it uses blockchain ledger technology. Its programming code is designed in a way that prevents the intrusion of exploits.



Outter Finance also has an anti-bot system that prevents Pump and Dump.

## 5. Decentralization

Outter Finance is not controlled by any individual, organization, entity or group. That way it gives you full control of your crypto assets which you can access at any time from anywhere in the world.

## 6. Auto-Staking

Easy and secure staking: The wallet is connected to the protocol through a dApp that does not need to be placed in the hands of third parties such as banks or any other financial institution to receive the proceeds, as the interest is paid automatically and the yield is put back into its own wallet, guaranteeing the totality of payments while the token remains in the hold system.



## 7. Fast Interest

The Outter Finance protocol was developed in such a way that all holders of its tokens – on hold – receive the income every 15 minutes or 96 times a day, making it the fastest protocol in DeFi.

## 8. Token Burn

Auto token burn: One of the features of the Outter Finance protocol is the auto token burn system that prevents the circulating supply from getting out of control. In this system, 2.5% of each transaction is burned.

Each week a number of tokens will be burned, individually valuing each token that is on hold. In this way, Outter Finance suffers from deflation, causing each token that is held in the hands of its holders to increase in value.



## 9. The Web 3.0

Outter Finance is developed within the concept of Web 3.0 that transfers information without collecting personal data in order to create content accessible by multiple applications and people without the use of a traditional browser, in a completely decentralized, private and more secure way.

By not needing to use the traditional system of sharing data through websites, the information is confidential and difficult to be attacked by people and systems malicious through hacker actions.

## 10. Liquidity Mechanism

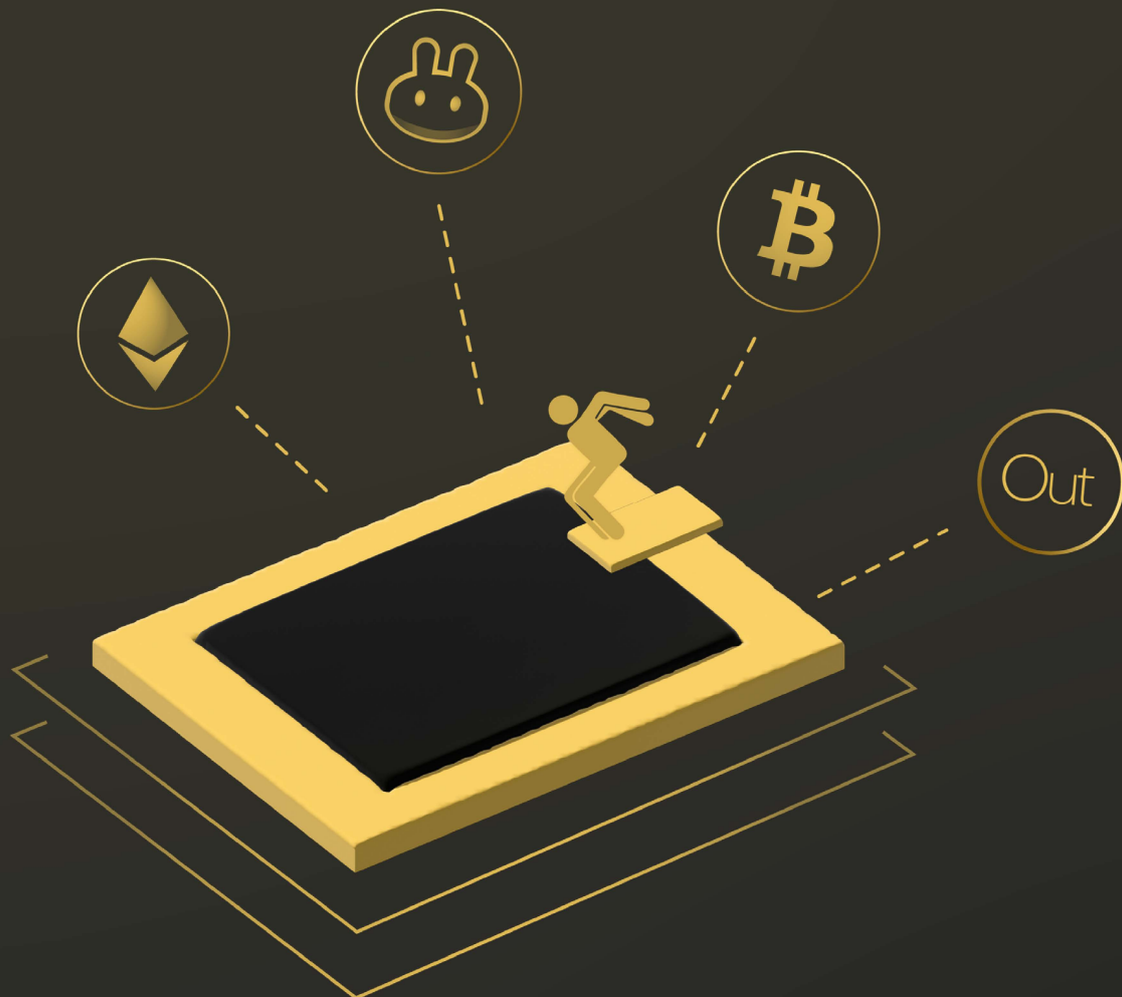
Market Liquidity is of the utmost importance and plays a vital role in enabling the purchase and sale of \$OUT tokens on PancakeSwap.

Liquidity is the amount of assets that are divided as follows: half between \$OUT tokens and half between BNB tokens.

When someone buys the \$OUT token, the price per token will increase and the above ratio will also change proportionately. The same goes in the opposite direction regarding sales, the value may decrease.

## 11. The Pool

Liquidity allows anyone to buy and sell their \$OUT/BNB at any time. However, the less cash/liquidity there is in the pool, the lower the price. To resolve this issue, the automatic liquidity system adds more liquidity to the pool.





[support@outterfinance.io](mailto:support@outterfinance.io)  
[www.outterfinance.io](http://www.outterfinance.io)