



World Lottery token

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White paper



About World Lottery

World Lottery (WLTR) is the governance token of Tanosia Swap developed in ERC20. It is used for lotteries, bookmakers, and other forms of entertainment. It can also be used for staking in Tanosia Swap and other DEX to earn income.

About Tanosia Swap

Tanosia Swap is a Defi comprehensive platform using ERC20. Functions such as yield farming, staking, lotteries, bookmakers and airdrops will be implemented in the initial phases.

Significance of Tanosia Swap

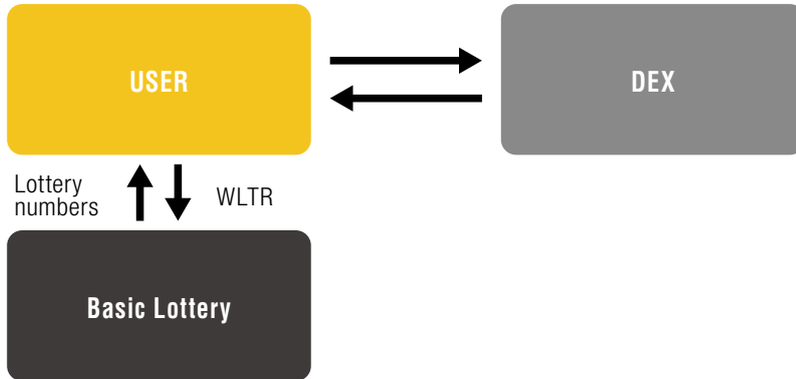
We are releasing Tanosia Swap as a place where people can easily get in touch with virtual currencies. We believe that access to capital from different markets is a challenge not only for the Defi market but for the virtual currency market as a whole. Tanosia Swap aims to use the lottery as an entry point for a variety of purposes by providing educational materials, collateralized staking, and a wealth of other features.

Lottery

A lottery system that returns 90% to the user.

Basic Lottery

1 wallet, 1 participant small-lot lottery



Staking Lottery

Instead of staking rewards, lottery numbers will be distributed.

The staking rewards become lottery numbers and winning money, so it is a lottery where the principal is never lost.



Introduction to each function

1 DEX (decentralized exchange)

DEX allows tokens to be exchanged through a pre-deposited liquidity pool through an automated market maker mechanism called AMM. Unlike traditional exchanges, you can trade with low transaction fees.

2 Staking

You can earn interest by depositing your WLTR holdings in Tanosia Swap for a certain period of time. By using Filecoin mining as collateral, deflation is less likely to occur.

3 DeFi x Bookmaker Function

Bookmakers using the NFT. A portion of the stake is returned to the athlete.

4 Video Viewing Airdrop

If you watch virtual currency education videos while your wallet is connected to Tanosia Swap, you can get WLTR airdrops worth a total of 10\$. You can still watch the videos after the airdrop, but only one airdrop per wallet.

What is DeFi?

DeFi is an acronym for Decentralized Finance, which in Japanese means "distributed finance/distributed finance. The services that belong to DeFi are composed of a group of individual protocols (contracts) that act like a bank or a securities firm. Compared to the financial services that have been provided on the Internet so far, this is called decentralized finance because there is no centralized administrator and the services are provided to anyone, regardless of the country from which they are accessed or the background of the user. It was also formerly known as Open Finance (Op-Fi). The reason to pay attention to Defi is that it expands the use of blockchain from just transferring value to more complex uses in finance. As noted above, the main difference between DeFi and traditional exchanges is that DeFi is decentralized. In modern business-to-business transactions and contracts, not only sales and purchase transactions of goods and services, but also various financial transactions such as loans, insurance, crowdfunding, and derivatives are active. One of the major advantages of DeFi is that it eliminates the need for intermediaries in all these transactions. Another attractive feature is that unlike conventional exchanges, DeFi allows you to start trading with minimal identification and registration procedures.

How is it working with DeFi?

We have introduced decentralization and other advantages, but many people may wonder how it works without people. Most applications, currently called DeFi, are built on the Ethereum (ETH) blockchain. Ethereum differs greatly from Bitcoin, currently the most famous virtual currency, in that it is easier to develop other types of decentralized applications than just transactions. Another major advantage is that Ethereum is easier to get a hold of than Bitcoin in terms of price. There is a technology in Ethereum called smart contracts. A smart contract is a mechanism for automatically executing a contract on the blockchain. This mechanism is similar to the image of a vending machine where a sales contract is concluded the moment the user inserts coins and selects the drink button. Smart contract agreements are structured in a programming language and are fulfilled in Ethereum according to the program. Smart contract agreements are assembled in a programming language and are fulfilled in Ethereum according to the program. Its transaction history is described in a blockchain on a P2P network, and that ensures the transparency of the contract is a feature. DeFi is using this smart contract technology to prevent fraud and reduce costs. The Tanosia Swap function is also powered by a smart contract on Defi, which allows for highly transparent transactions.

ROADMAP (Subject to change depending on the progress of the project)

- 1** Around September 20 Conducted IDO [Planned offering price: 1 WLTR = 0.065\$]

- 2** Late October Audit application with a Chinese auditing company

- 3** October 30 Uniswap liquidity offering [Planned offering price: 1 WLTR = 0.09\$].
Tanosia Swap Launch, Staking Implementation

- 4** Early November CEX Listing

- 5** Late November Start File Coin Mining

- 6** Early December Implemented lottery function, air drop function, etc.

- 7** Early 2022 Started marketing in Korea.

- 8** Early 2022 Implementation of bookmaker function

