# Tijarchem Token

## PROJECT INTRODUCTION

Tijarchem Token (TJT) was fair launched in Feb, 2022.

Tijarchem Token is the world's fastest developed platform providing decentralized services; staking, yield-farming and the fastest-growing system. Tijarchem Token will provide the users safest and secure ecosystem. Tijarchem Token gives the user customized earnings opportunities and personalized financial solutions so that users will earn according to their interests and preferences. Tijarchem Token will brings huge revolution in Pharma industry. Tijarchem Token donate funds to NGOs for feeding the hungery people & helps them in their treatment of rare diseases. We also works to remove poverty from the poor community.

## **PROJECT ECO-SYSTEM**

The protocol is maintained by various independent developers and is governed by TJT holders.

Transparency: We have open communication with our holders so that they can stay informed with each step of TJT 's growth and our Community-Management-Admins are 24/7 active to help and to answer any queries of our holders.

Trust: Trust is crucial to financial transactions and payments. Individuals and organizations need assurance that the transactions they make are processed and completed in a fair and safe manner, TJT provides safe and fair environment and security related to holder's fund like audit of TJT 's Code and transparency in token distribution.

Security: Our Platform is extremely secure as it's made with maximum security and it's contract code is verified and audited.

## **LIMITED SUPPLY**

TJT supply is less & fixed i•e 11Million Tokens, which makes it a secure investment Token as the price of Token will increase time by time because of low & limited supply of 11Million Tokens.

Here's why?

Cryptocurrencies follow a demand and supply principle that determines their growth.

The Bitcoin supply is limited to 21 million. In other words, it is deflationary by nature. As a result, not more than 21 million Bitcoin can ever be mined or be in circulation at any given moment. And everyone knows the value of Bitcoin. Other tokens, which have a constant flow of new assets added to the ecosystem, which makes them inflationary. Unlimited supply will act as a wall for it's price.

# Why BLOCKCHAIN?

Here's why TJT & other assets uses blockchain technology:-

#1 Greater Transparency - Blockchain's greatest characteristic stems from the fact that its transaction ledger for public addresses is open to viewing.

#2 Increased Efficiency - Due to its decentralized nature, Blockchain removes the need for middlemen in many processes for fields such as payments and real estate.

#3 Better Security - Blockchain is far more secure than other record keeping systems because each new transaction is encrypted and linked to the previous transaction.

#4 Improved Traceability - With the blockchain ledger, each time an exchange of goods is recorded on a Blockchain, an audit trail is present to trace where the goods came from.

Why BEP-20 Network?

Here's why TJT uses BNB SMART chain (bep-20) blockchain:-

For a typical person interested in DApps and tokens, the key point is that BEP2, BEP20, and ERC20 refer to the token standards used by their respective blockchains. When your wallet offers to transfer tokens using these standards, it simply means that the transaction will be executed using the respective platform — BNB for BEP2, BSC for BEP20, or Ethereum for ERC20.

BEP2, while a decent choice for DEX-based cryptocurrency trading, lacks support for smart contracts. BEP20 and ERC20 give you access to a rich variety of DApps and tokens based on smart contract technology From the technical point of view, the BEP20 standard has more detailed token specification options compared to ERC20, largely because BEP20 is built upon and extends ERC20.

BEP20's advantages over ERC20 are the lower fees and faster execution times.

# **Decentralized finance?**

What is decentralized finance (DEFI)?

DeFi is a new financial ecosystem: decentralized, global, transparent, resistant to censorship, without intermediaries and easily accessible. Each user has total control of their assets. The goal of decentralized finance is to provide a global and alternative to centralized finance for all the financial services that people use. DeFi is bringing a revolution to personal finance, and yet all that is needed is to become a part of this revolution is an internet connection and a smartphone! The alternatives to traditional centralized finance that this new financial ecosystem offers include decentralized loans, decentralized oracles, and non-custodial token exchanges. These financial instruments put the power of choice back into the hands of the consumer.

Some of the tools that are used to carry out decentralized finance include: blockchains, digital assets, decentralized applications (dApps), smart contracts (Smart Contracts), protocols, and decentralized exchanges (DEX). The Ethereum blockchain and ecosystem has led decentralized finance from the beginning with Ethereum based projects like MakerDAO and Augur, among others. But gradually there are other large platforms made in the sector based on BEP-20 Blockchain, for example PancakeSwap, Sushiswap etc, that are also getting ready to claim their share of this rapidly expanding pie.

What does DEFI offer that differs from traditional finance?

Global access to financial services- Anyone can create DeFi applications (apps), and anyone can use them. DeFi applications provide global access to financial services, the only limiting factor being the possibility of local regulation. To access DeFi platforms such as Maker or Compound Finance, users need only an internet connection and a smartphone, regardless of their location or country.

<u>Complete control over assets-</u> DeFi offers users complete control over their assets. Anyone can store, trade, or invest their assets on the blockchain securely without the need for any middleman. This is possible because the role of the middleman has been taken over by smart contracts, written by developers for DeFi applications. In this way users can exercise complete control over their assets.

<u>Privacy, security, and transparency-</u> With DeFi, users obtain control over their wealth, able to securely transact without the need for validation from a central party. As all activities are recorded on the blockchain, all transactions are publicly available and are forever immutable. Thus a transparency and accountability exists in DeFi that eclipses centralized systems, where records can be easily modified

## **STAKING**

Staking is a way to put your crypto to work and earn rewards on it.

Staking consists of keeping tokens in a cryptocurrency wallet in order to

- 1) earn a reward (25% APR, {example}) and
- 2) support the security and operations of the blockchain network.

Simply put, staking is the act of depositing cryptocurrencies in a cryptocurrency wallet and keeping them there in order to receive rewards. A 1% fee (example) is charged to stake, and tokens can be unstaked at any time for an unstaking fee of 0.25% (example).

# **YIELD FARMING**

Yield Farming, or the "Agriculture of Yield", is an activity carried out by users (investors, traders) who have assets in cryptocurrencies to use these to invest them and obtain the highest possible return on their investment.

Similar to traditional agriculture, it is carried out in cycles of productivity. The Yield Farmers look for opportunities in the network to commit their assets in cryptocurrencies to make loans to other users, or to request loans from other users who make a living in the cryptocurrency trade, on the platforms that these offer possibilities. This activity causes more liquidity to occur, and the more liquidity there is in the platform, the greater the number of amounts that can be borrowed.

All of this allows Yield Farmers to earn a profit, in the form of interest earned on the amount of cryptocurrency deposited on the platform. And also, in DeFi farmers can receive implicit governance tokens to the platform they are farming. This is part of the earnings received from the high-interest rate proposed by the loan protocol of the platform itself.

Yield farming is closely related to a model called automated market maker (AMM). It typically involves liquidity providers (LPs) and liquidity pools.

# **Let's see how Yield farming works?**

Liquidity providers deposit funds into a liquidity pool. This pool powers a marketplace where users can lend, borrow, or exchange tokens. The

usage of these platforms incurs fees, which are then paid out to liquidity providers according to their share of the liquidity pool. This is the foundation of how an AMM works.

However, the implementations can be vastly different – not to mention that this is a new technology. It's beyond doubt that we're going to see new approaches that improve upon the current implementations.

On top of fees, another incentive to add funds to a liquidity pool could be the distribution of a new token. For example, there may not be a way to buy a token on the open market in any substantial numbers, only small amounts. But liquidity providers can gain access to and accumulate these tokens by providing liquidity to a specific pool.

#### <u>ROADMAP</u>

#### Q1,2022

Tijarchem Token will be listed on PancakeSwap.

Tijarchem Token will be listed on another Exchange.

Tijarchem Token will be listed on CoinMarketCap & CoinGecko.

#### Q2,2022

Our own Decentralized swap will be launched.

Staking & Yield-Farming services will be provided.

## Q1,2023

**TIJARCHEM** Exchange will be launched.

TJT blockchain will be launched.

# **Tijarchem Token Details**

Decimals: 18

Total Supply: 11,000,000

Contract Address:

0x51E1d20b9Ed74f281A6B23d18e90dfE97a0Ef455

BSCscan:

https://bscscan.com/token/0x51E1d20b9Ed74f281A6B23d18e9

0dfE97a0Ef455