KEBLERCOIN WHITEPAPER



1.0 Explain the overview

Combining blockchain technology with cryptography offers opportunities in all areas such as business and asset turnover. cryptocurrency Make it safe with Blockchain Which can not edit the data in the Blockchain, we Kebler Coin created this cryptocurrency coin.

This whitepaper was written to provide information on Kebler Coin's structure and network, including its operational plans and current status.

The aim is to inform readers that a team of skilled developers designed Kebler-Coin. to have a secure infrastructure and how to make it easily accessible

2.0 Kebler coin problem to be solved

(It's still just a plan for the future that might change. so that Keblercoin users get the best visual performance) Kebler coin was created to solve the problem of fees. Which the high fees have affected many factors, making the things that have to be paid more expensive. This caused the transfer of money to cost more gas than necessary.

3.0 Kebler coin idea

(It's still just a plan for the future that might change. so that Keblercoin users get the best visual performance)

One transfer normally incurs a large number of transfer fees from wallet to wallet; we will create an ecosystem in the same wallet to transfer funds without fees. For example:

Mr. A, Mr. B, Mr. C transfer using a normal wallet, causing Fee fees.

The second way is to use only one wallet by centering one wallet and creating a platform. This allows users to create their code. and allow them to transfer within the wallet, thus preventing The fee is charged, as described in the figure.

(3.1 Figure describes the working principle)



4.0 Technical data

to understand In the same way and for Kepler coin transparency, Kepler coin developers has brought technical information to show as follows

- 4.1 The developer uses the Solidity compiler version (0.4.24+commit.e67f0147).
- 4.2 Environment used is Injected web3
- 4.3 The decimals used are 8
- 4.4 Total supply is \$21 million.
- 4.5 Contract is "0x0b1Ff25171a1b43c03f30B5814475ba17E6e5F37".

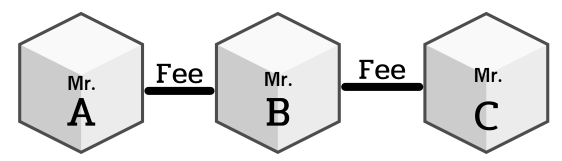
5.0 Support in Kepler coin

5.1 Support Online (Web3) Wallet

Kepler coin is the infrastructure. The basics that support the work of Decentralized wallets such as Metamake for this reason. Users hold their private keys, send coins, receive coins, and store cryptocurrencies for themselves.

3.1 Figure describes the working principle

Method 1: If transferring between Blockchain, there will be a fee.



New method. If transferring in the same wallet, no fees will be charged.

