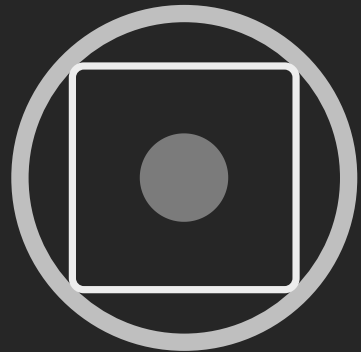


Omniunit Cash (OMCH)



Presented by **Omniunit Group**



Omniunit Cash

1. Technical Information
2. Why Ethereum ?
3. De-Fi
4. The problem of high commissions
5. The solution
6. Multi-bridge
7. Utilitarian use
8. Hybrid listing
9. Initial License Offering (ILO)
10. Pre-sale

ASSET NAME

Omniunit Cash (OMCH)

BLOCKCHAIN

Ethereum (ERC20)

NETWORK

Ethereum Mainnet

Matic Network

SMART CONTRACTS

Ethereum Mainnet

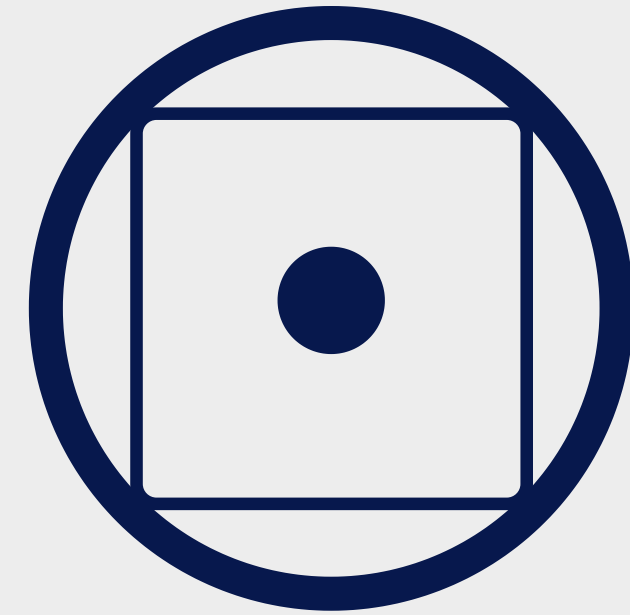
(0xaedb08ffbdba65c9843875669fbc544bcab63feb)

Matic Network

(0x349f96F489ed4e73e6C118Ed2D568343C9ee7cEc)

ISSUE

200,000,000 OMCH



(OMCH)



Why Ethereum ?

Ethereum – is a distributed, open blockchain network that enables the launch of any decentralized program. In other words, it is simply a platform for distributing information around the world that cannot be changed or manipulated.

=

Bitcoin was a pioneer in the blockchain revolution; it first made possible the creation and maintenance of an open, distributed database to verify, store, and conduct transactions on computers around the world. Ethereum extends these functions using the same blockchain technology for computer programs. Bitcoin allows blockchain to be used as an electronic money exchange system, while Ethereum is a global network for programs. This system can be used in a variety of ways, such as voting, supporting global supply chains, medical and financial databases, etc. It is the Ethereum blockchain that is currently the main platform for the development of De-Fi (Decentralized Finance).

DeFi – are financial instruments in the form of blockchain-based services and applications. The main task of decentralized finance is to become an alternative to the banking sector and replace the traditional technologies of the current financial system with open-source protocols.

That is to open access to decentralized lending and new investment platforms for a large number of people. And allow them to get passive income from cryptocurrency assets, as well as save on transfer fees, loans and deposits.



Most of the existing DeFi is created on the Ethereum blockchain and the number of new applications in decentralized finance is steadily growing.

Ethereum is currently capitalized at over \$229,568,029,956

Major institutional investors are investing in Ethereum , including among them:

Amazon , NASDAQ , MasterCard , JPMorgan , Google , Facebook , IBM , Intel , Samsung , Visa and others.



The problem of high commissions.

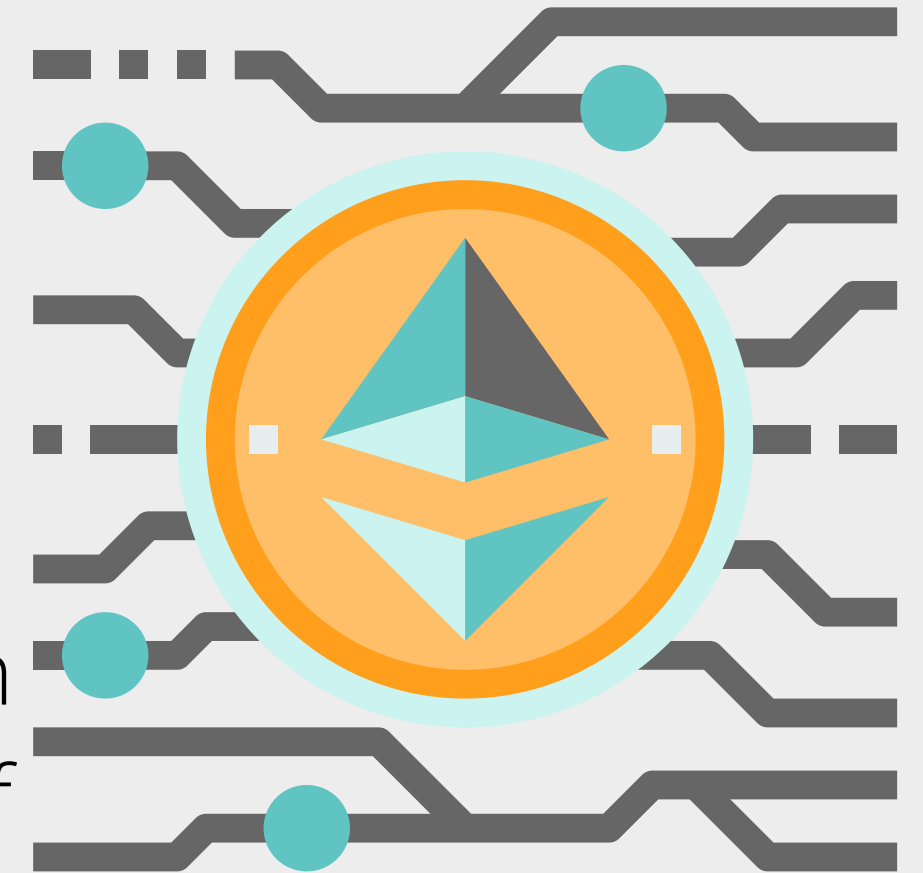
The high load on the network as a result of the explosive growth of De-fi services and the rising price of ETH creates the problem of high commissions, which is a significant factor limiting the mass adoption of the network. High gas prices make mass transactions expensive for the user.

Simply put, gas is a denominated unit of ether (ETH) used to pay for transactions in the ethereum blockchain. In other words, it is the price you pay for a transaction in a blockchain that someone else has mined.

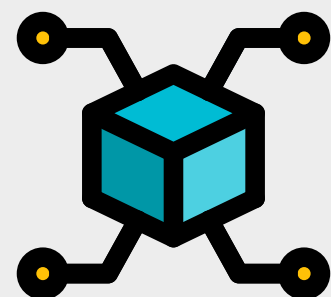
Solution

As a solution to this problem, Omniunit Cash uses "Ethereum Plasma".

The basic idea behind Ethereum Plasma is to create a side-chain framework that interacts as little as possible with the main chain (in this case, Ethereum). Such a framework is designed to work as a blockchain tree, which is organized in such a way that many small chains can be created on top of the main chain. These small chains are also referred to as Plasma Chains or Small Chains.



This solution is presented as a Matic POS bridge. The POS bridge is essentially a set of smart contracts that help in moving assets from the root chain to the "small" chain. Thus making transactions in the Matic network hundreds of times cheaper and withdrawing tokens into the main Ethereum network if necessary! This technology reduces transactions from \$20-40 per transaction to hundreds of cents, which solves the scaling problem.



Multi-Bridge.

De-Fi currently leads the 3 most promising blockchains with their own smart contract protocol:

Etherium (ERC20) capitalization \$210,281,192,488

Tron (TRC20) capitalization \$5,387,175,986,570

Binance Chain (BEP20) capitalization \$3,434,040,022

The multi-bridge will allow Omniunit Cash tokens to be used in any of these blockchains.

Utility usage of Omniunit Cash

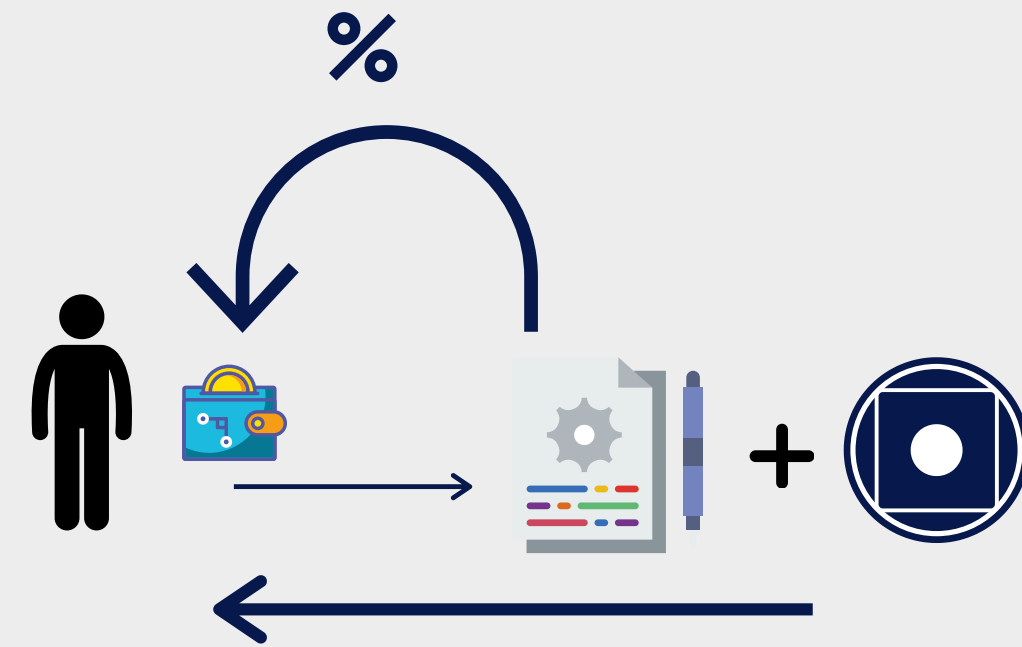
- Collateralization on cryptocurrency mutual lending platforms
- Collateralization in margin products (futures, options and other derivatives)
- Use for funds transfer due to high speed and low commissions
- Providing liquidity in mining and staking pools
- Collecting commissions in De-Fi projects

"Hybrid Listing."

The listing model will combine two types of token listing. It is a listing on the largest centralized crypto exchanges and a listing on DEX (decentralized) exchanges thereby obtaining a synergistic effect in the growth of capitalization and token price.

Initial License Offering (ILO)

By participating in ILO, the client not only acquires project tokens, but also a liquidity provider license, which gives him a monthly percentage in OMCH tokens. Thus, the client's funds increase liquidity, and the client, in turn, gets the opportunity to multiply the amount of cryptocurrency in his wallet.



How to participate in the ILO ?

- 1.The user purchases one of the selected licenses.
- 2.He transfers his ETH or USDT to the project wallet. The smart contract captures the information about the user's license.
- 3.User receives OMCH tokens to the wallet from which he made the deposit.
- 4.Interest on the license is credited monthly to his wallet

Liquidity Provider licenses

Silver LP License - min deposit 1000 usdt
APY, 24% , 2% every month

Gold LP License - min deposit 5000 usdt
APY, 60%, 5% every month

Platinum LP License- min deposit 10000
usdt, APY 144%, 12% every month

Dimond LP License- min deposit 15000
usdt, APY 180%, 15% every month

Pre-sale

80,000,000 (OMCH)

Public round I: 40,000,000 (OMCH) 0.05 USDT token bonus 20%

Public round II: 20,000,000 (OMCH) 0.10 USDT token bonus 10%

Public round III: 20,000,000 (OMH) 0.15 USDT token bonus 5%