

1 Introduction

The traditional transaction is a face-to-face transaction between the buyer and the seller. As the user's geographical area expands, both parties need to introduce a trusted intermediary as a credit guarantee to deliver the goods to the user. Buyers and sellers can trade with non-intermediaries at the same time, which forms the basis of modern business and finance. For example, if you go to the store to buy a bottle of water, you care about this bottle of water, but the salesperson who sells the water plays a decisive role. With the development of technology and the advancement of payment methods, new trading methods have emerged.

Unmanned sales, such as street vending machines, various teller machines, ticket machines and the unmanned mode advocated by Ali, you only need to trade with the program interface. And the program can keep trading for 24 hours and the attitude is one. The disappearance of the salesperson not only does not hinder the transaction but makes the transaction more fair and convenient. The centralized organization produced by people will gradually fade out, and the rise of e-commerce has proved that network and system transactions are credible. The emergence of the blockchain has brought this trust to a new level. Its natural decentralization, anonymity, traceability, trustworthiness, non-tamperability, and never-stop performance will surely become the cornerstone of the next generation Internet.

2 Decentralized transactions

Based on Ethereum's smart contract, it can integrate digital currency and transaction, and it can realize storage, generate and trade digital currency. It can make decentralization possible without relying on third parties. Buyers and sellers no longer need to trade with each other, but Trading directly with smart contracts, and smart contracts are composed of ready-made programs. The publishing department is open, transparent, and unmanageable in the blockchain. The smart contract acts as a pool of funds and accepts both the buyer and the seller's transactions. The buyer's contract funds pool receives the Ethereum to generate the digital currency to the buyer, and when you need to sell the digital currency, you can directly sell the smart contract to the fund pool. The Ethereum is taken out to the seller and the digital currency is recovered. Smart contracts are a pool of funds

shared by buyers and sellers. Buyers and sellers do not need to trade in third-party exchanges. The contract codes of all blockchains are open and transparent. There is no way for developers and project parties except for buyers and sellers. It is impossible to take out the Ethereum or generate the digital currency, nor can it prevent the contract from running. The natural nature of the blockchain ensures that smart contracts are permanent and unchangeable.

3 What is the difference

Asset security: Unlike centralized exchanges, decentralized exchanges do not host user assets. You don't need to transfer assets to exchange accounts, and you don't need to publish personal information. You can trade directly on the public chain with your private wallet.

Trustworthy: Decentralized trading, no need for a rival or even an exchange, because the trading object is a smart contract, no third party can intervene in the transaction, and eliminate the negative impact of third-party exchanges.

Unaffected: The smart contract is set up in the Ethereum global distributed system. It consists of countless nodes and each person can become a node. The network will self-reproduce and select the nearest node to visit. As long as one node exists, it can run normally. Therefore, it can be never stopped, and is not affected by regional regulations or disasters.

Dividends: The smart contracts in the free zone have a dividend mechanism. Dividends can divide the Ethereum into each digital currency. The dividend usually comes from the profit of the project.

4 No ICO

The traditional ICO allocates the total amount of digital currency directly to the project party according to the expected value of the project. The project party sells the digital currency for real money, but the value of the project is difficult to define, and the digital currency is white, resulting in The currency of the ICO project is over-issued and unfair to buyers. The digital currency and price of each project in the free zone starts from 0. The project party also needs to purchase digital currency

with the smart contract, and then increase the value of the project. The profit of the project will be used to pay dividends to the digital currency to obtain the value-added part. Starting at 0, there is no need to review and evaluate the project, concise and fair.

5 Why do you want to issue digital currency

The long-term and high threshold of traditional stock listings will shut out small and micro-creative companies. Nowadays, digital coins based on blockchain have completely replaced the role of traditional stocks and are safer, fairer and more modern than stocks.

The decentralized digital currency trading platform developed by the Free Zone is similar to a small stock trading system, which replaces the functions of traditional stocks with digital currency, allowing SMEs to issue stocks by issuing their own digital currency. Dividends and anti-profit mechanisms can automatically return corporate profits to employees. Celebrities can return dividends to fans by issuing digital currency to build a closer relationship of trust.

Digital currency can democratize the financial system. The issue of tokens can introduce asset liquidity into non-current assets and help them to tokenize assets that were previously difficult to liquidate, such as real estate. For SMEs, tokens can bring new ways of financing and more opportunities to get capital.

Digital currency is an advanced and secure electronic trading system that promotes the efficiency of commercial circulation. Just as financial securities can change business rules, digital currencies will also change global commerce.

In the end everything is digital – our currency, homes, commodities, patents, policies and even stocks will be digitized.

6 Trading rules

There are only 2 rules

1 The price of the first digital currency is 0.0000001 eth

2 The price step is 0.00000001 eth, the price of each digital currency bought is 0.00000001 eth, and the price of each digital currency sold is 0.00000001 eth

Transaction rebate 10%: The corresponding proportion is deducted from the transaction amount and distributed to the holders to encourage users to hold the currency.

Recommended reward 3%: Deduct the corresponding proportion from the transaction amount to your referee to reward the recommender

When you hold 100 SSs, you will get a referral link. Someone uses your referral link to buy SS. You will receive 3% of the transaction rebate as an additional referral bonus.

*Because each transaction requires a packaged block. Wait for about 20 seconds depending on the network conditions.

What is the use of 6 seashells?

The free-zone development of seashells referred to as SS will be applied as a basic passport to the free zone follow-up products. The stock system similar to the free zone is different in that the system is automatically allocated by smart contracts, in addition to the SS's own price increase, and the contract transaction amount 10% dividend, recommended trading 3% dividend, 10% of the free product follow-up product returns automatically to the SS holder

The holder of the SS will also receive testing and pre-emptive rights for subsequent products.

7 babyhard

Babyhard.com is another masterpiece of the Free Zone, with ss as a pass, providing decentralized adult video sharing platform based on Ethereum+IPFS, completely anonymous, no review mechanism, data and user information stored in Ethereum, files are stored in IPFS. The entire DAPP is completely static and decentralized. Users can access it through http or ipns. At present, the project is still in the testing stage but the video can be watched or shared normally. Before the charging mechanism is added, the video data smart contract is reduced. Deployed in the Rinkeby network of Ethereum, the gas generated by video information and user reviews is paid by the project party and is completely free to users.

-----METAMASK-----

If you will install the Ethereum metamask wallet please skip this step

Easy process: 1 install browser----2 install metamask----3 get etheric currency

1 Install the browser

Ethereum metamask wallet plugin supports 360, chrome, firefox, opera, brave and other browsers. Due to the wall, users who cannot access the google chrome plugin library can use 360, firefox and other browsers that support the metamask plugin.

2 Install the metamask

Open the browser to access the plugin library to find and install the corresponding browser's metamask plugin

The official browser and corresponding matamask plugin address are provided here.

360 browser directly in the extension center to search for metamask installation [360 connection]

Firefox-----metamask for firefox

Opera-----metamask for opera

Chrome -----metamask for chrome offline plugin package

You can also visit the official website of metamask.io to view the installation.

There are a lot of information on the installation and creation of the metamask. You can search for it yourself. Here are two references.

Metamask installation reference 1 metamask installation reference 2

3 Get ETH

After installing the metamask, an Ethereum account will be automatically generated. You can also create more accounts. With the account, you can go to the coinbase to purchase the Ethereum. You can't access the coinbase users. It is

recommended to go to the Firecoin to buy Ethereum, support RMB, WeChat. And Alipay transaction, then withdraw coins to your metamask account after purchase. At this point, you have the Ethereum to operate transactions and applications related to Ethereum.

Remarks:

ICO: initial coin offering

IPFS: International Federation of Palynological Societies

DAPP: Decentralized Application

LUXE: Lets U Xchange Easily

ENS: Ethereum Name Service

DNS: Domain Name Service

Adult video sharing platform: **babyhard.com**

* Please forgive me for this is Google Translate