

BNB=opBNB : 1CYA=\$1
Cya stable Token = CYA
Meta Utility Token = MUT

Meta DAO

“opBNB based blockchain meta trade5 demo p2p trading platform”

This is a platform where any market participant can become an issuer on the p2p platform, register a meta trade5 demo account, and trade.

We also provide a variety of Defi services.

Service page <https://metgo.netlify.app/>

Platform profits are fully distributed to MUT (Meta Utility Token) participants through smart contracts.

MUT can be freely traded on the platform's own exchange.

However, to prevent bank runs, MUT sales must be level 5 or higher, and the level is reduced by 1 each time you sell.

- Stable token linked to opBNB 1CYA =\$1
 - To become an MT5 demo account issuer, you must donate a certain amount of CYA to Meta DAO.
 - Once you become an issuer, you can register an account.
 - MetaDAO policy decisions are determined by MUT ownership percentage
- open source address <https://github.com/chitokiser/metmarket/tree/master/contracts>



1 Reason for the existence of Meta DAO MT5 exchange platform

1-1 Limited leverage of institutional brokers:

Traditional institutional brokers often offer limited leverage to traders.

This may limit traders' ability to utilize their assets effectively.

The DAO-style blockchain FX margin P2P platform overcomes these limitations and provides an environment where traders can utilize assets more flexibly.

1-2 Securities company desk dealing tyranny:

Centralized exchanges or brokers often utilize desk dealing to manipulate investors' trades.

This can create an unfair trading environment for investors and hinder transparency in trading.

Since the blockchain FX margin P2P platform is not centralized, it prevents such desk dealing tyranny and ensures transparent and fair trading.

1-3 Foreign exchange restrictions on fiat currency movements:

The movement of currency between countries is often subject to legal restrictions. These regulations may limit or make foreign exchange trading difficult.

Since the blockchain FX margin P2P platform is based on BNB-based cryptocurrency, it overcomes these legal regulations and provides an environment for more free foreign exchange transactions between countries.

1-4 High deposit requirement compared to low leverage:

The reason why the platform provides low leverage but requires a high deposit is for stability and risk management.

High deposits help maintain transaction stability and protect investors' assets.

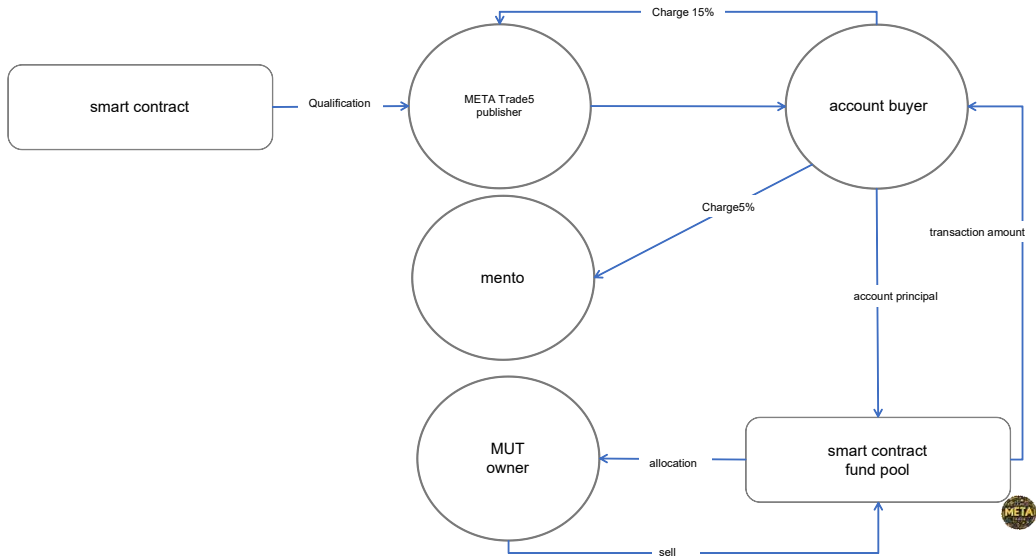
It also helps maintain market stability and prevent excessive use of leverage.

But for this reason, inequality of opportunity exists.

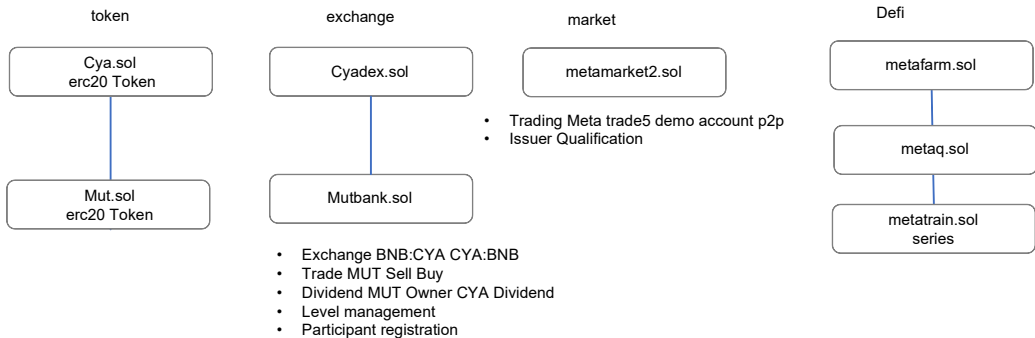
If there is a situation where the rise and fall of foreign exchange or resources can be predicted due to certain issues, anyone can participate in the market to be called an "equal opportunity" society.



2 Platform profit structure and profit processing process



3 Main smart contract features



When a qualified issuer uses a smart contract to issue an account and a sale is made, the issuer, mentor, and smart contract share the sales. If the buyer generates a profit of more than 120% of the principal, he or she can sell it to another buyer and pay the sales amount escrowed by the smart contract. This behavior is repeated. Additionally, the fund pool pays dividends to MUT owners once a week. These systems offer a variety of benefits. First, smart contracts allow authorized issuers to issue accounts in a safe and reliable manner. Additionally, revenue distribution ensures that publishers and mentors are compensated fairly. The opportunity for buyers to monetize and sell to other buyers fuels the marketplace and fosters interaction among participants. Finally, dividends paid to MUT owners provide additional benefits to participants in the system, encouraging participation and maintaining ongoing activity.

