



YFIO Protocol Finance

Intro

Hi, we are YFIO Protocol and we want you to thrive! YFIO Protocol has built a world-class Hybrid DEX, powering the future of Digital Finance.

In our view, there are fundamentally two different types of Crypto related exchanges: the centralized ones that hold your funds and just focus on crypto 2 crypto types of trading; and the ones that let you be in control of your funds, offer a decentralized P2P trading model, not only trade crypto but create a whole ECO-system around the exchange which makes it easy and simple to use. This last type of exchange is what YFIO Protocol will offer. Even though we are a small own funded Digital Exchange, we strongly believe that with our exchange which will grow bigger, stronger and be more used than any other exchange in the near future. We will play an ever more important role in world finance, tokenizing financial assets and offer multiple pairs of fiat, crypto and digital assets.

YFIO Protocol solving problems

Many of the current crypto exchanges suffer from a number of problems:

- **Technical architecture**

Many exchanges are put together quickly in a modular model, by good tech people, but who have little or no experience in finance or in operating an exchange. They often choose the simplest approach to get the system up and running. While this may work well in the beginning, as traffic grows, the system will not be able to handle the increased load. Exchanges need to be engineered from the ground up with security, efficiency, speed, and scalability in mind. This often slows down the initial development, but is critical for long-term success.

Our team has decades of combined experience building and maintaining a world class financial system that shape the economy.

- The gas charge is too high.

In recent days, users can see the ERC20 platform has a very high transaction fee. When trading on decentralized exchanges like Uniswap, the fees are high, but the transaction speed is very slow. We will use YFIO and develop our platform to improve this.

- **Security**

There are hundreds of centralised exchanges that went down due to being hacked. That



is why a hybrid DEX has the future. We offer the user to control their own funds and trade directly P2P with other users. We operate under an European, Estonian license.

YFIO Protocol is built to high standards, audited and penetration tested. We have experience building financial systems to the highest security standards and strive to ensure security first. Our system uses the best security tools available on the market.

● Market liquidity

Professional traders and normal users are significantly affected by this. Having a low volume orderbook means less users interested to use an exchange, which makes it not attractive for traders. Attracting new users, institutional investors and large traders for new exchanges is essential and always seems a difficult task. Luckily the founders of YFIO Protocol have extremely strong experience in online marketing.

CoolDex's team has many years of experience in the Crypto industry. The team has worked on and operated a number of exchanges, and have accumulated a large network of partners in this space. These partners will contribute to the overall success of YFIO Protocol.

● Poor customer service

Traders are a different type when it comes to users. Understanding the trader mentality is vital for running a successful exchange. Money is literally on-the-line. Many exchanges service traders as if they were running a social media site. A 3-second delay in seeing your friends' status update would hardly be noticed, but on an exchange, the same would be unacceptable, resulting in a mountain of user complaints. In addition to the technology stack, YFIO Protocol is built with service in mind. YFIO Protocol shares support responsibilities across the entire staff and company. When a trader has a problem, they get an answer directly from someone who knows the system and not someone reading from a script. 24 hours, 7 days per week in English. In a later stage we will add more native speaking support employees for other languages.

The YFIO Protocol Exchange

Our trading engine is capable of processing million orders per second, making YFIO Protocol one of the fastest exchanges in the market today. You can be certain, on our exchange, that your orders will never be stuck due to the matching engine being overwhelmed.

Launch rollout

We will roll out the platform in roughly the following order:



- Issue, distribute tokens
- Deploy Dex ERC and Tron hybrid trading
- Platform swap implementation
- YFIO application to Farming Yield

Coins

The YFIO protocol will support the base platform, and the entire token works on the following platform:

- Ethereum
- TRON
- NEO
- EOS
- YFIO (Main foundation)

First we will use ERC20 and TRC20 platform test.

More coins/tokens will be added over time. We generally will only add coins/tokens that have strong credibility, innovative tech, and/or liquidity.

Device Coverage

We will provide cross-platform trading clients for:

- Web-based trading client / Responsive on mobile-tablet
- Android APP
- iOS APP
- REST API's

Multilingual Support

We will support English on all of our user interfaces. More languages will be added over time.

YFIO Protocol Token (YFIO)



We will issue our token coin, called the YFIO Protocol Token. An initial limit of 10MM YFIO tokens will be created. YFIO will run natively on the Ethereum blockchain with ERC20.

Token Infomations

Platform	ERC20 Token
Total Supply	10,000,000 YFIO
Token Name :	YFIO Protocol (YFIO)
Pre Sale	0.2\$
Private Sale	0.3\$

License

There are many risks involved in running an exchange. We understand this and have the skills, experience, and leadership to overcome them. We are licensed to operate as a Crypto Currency Exchange under Estonian Law. YFIO Protocol Global OU has been granted a specific license from the FIU in Estonia.

Security is King

Many crypto exchanges have failed due to poor security procedures. Most security breaches could have been prevented by taking simple precautions to protect critical resources. Our team has developed YFIO Protocol with security as the foremost concern in their minds.

We strive to ensure that we have followed all the industry best practices when it comes to securing infrastructure and data including ISO/IEC 27001:2020 and the CryptoCurrency Security Standard (CCSS).