



EXTREME SECURITY AND SCALABILITY

WHITEPAPER VERSION: 1.0
PYTHON PROTOCOL VERSION: 1.0

1. Introduction

1.1 vision

1.2 founders

2. Architecture

2.1 Wallet address

2.2 Cool wallet

2.3 Hot wallet

2.4 Core

3. Application

3.1 Cost

3.2 Block

4. Consensus

4.1 High compatibility

1. Introduction

1.1 Vision

Python Finance (**PYF**) as a new content platform with new and advanced technologies and technologies and has provided a lot of security and scalability for users

Python Finance in 2020 was designed by the super genius programmer of a powerful company consisting of creative programmers and Ideators and has a variety of networks that can be easily used. This currency code is completely environmentally friendly, Python Finance has ERC20 & TRC20 transmission networks that allow the user to easily make their own transfers.

After entering the digital currency market, the company intends to unveil its very complex design, which

is based on Coin, and has a revolutionary idea that, according to the predictions of its experts and developers, will shock the digital currency market and enter the field. A new one will be waiting for the new generation of currency codes.



Python Finance is currently produced 100,000 units It is also on the platform of Ethereum ERC20 network In the future, we are going to put Python .Finance on the platform of TRC20

Targets :

Create a currency for developers and all developers and ordinary people

Facilitate and expedite transactions

Very low fee

Very high profitability

Powerful support team and developers

1.2 founders

The creators and founders of Python Currency are German, Canadian and USA This digital currency is sponsored by [Python](#) and [mql5crack](#) And was created by the [PYF](#) team.

Ways to connect with the founders

Website : <https://pythonfinance.org>

Email : pythonfinanceofficial@gmail.com
Support@pythonfinance.org

Twitter : [@pythonfinance1](#)

Telegram channel :
<https://t.me/PythonFinanceofficial>

Instagram : [python_finance](#)

2. Architecture

2.1 Wallet address

Python Finance (**PYF**) is a currency operating on the Ethereum Network (ERC20) platform And it is possible that this powerful currency will transfer its network on the TRC20 platform The code of this contract to add in the wallet
0xdef893f6d6fac56a5444527baddfc8d091ec14e

2.2 Cool wallet

Cool wallet, also known as offline wallet, keeps the private key completely disconnected from any

network. Cool wallets are usually installed on "cool" devices (e.g. computers or mobile phones

Python Finance has the ability to be easily recharged using Ledger Nano S wallets and a variety of hardware wallets.

2.3 Hot wallet

Python Finance can be transferred in a variety of hot wallets including Automatic Wallet, Metamask, Trust Wallet, Has all wallets that support the Ethereum network.

2.4 Core

Python Finance operates on the ERC20 blockchain network and all transactions and commissions are performed on the network platform. And to create a transaction, Ethereum currency is needed.

3. Application

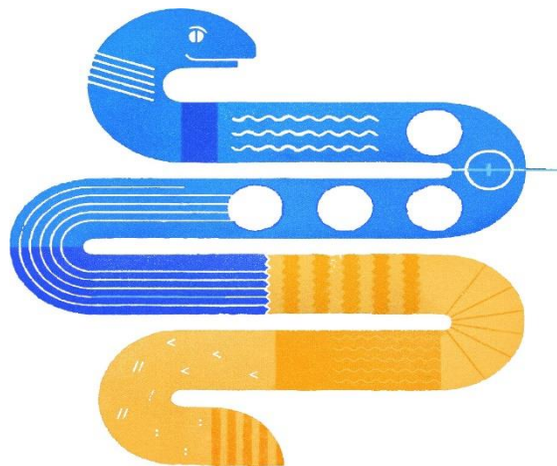
3.1 Cost

Python Finance (**PYF**) has very low transfer fees and all fees are based on Ethereum currency

3.2 Block

Blocks contain the digital records of transactions. A complete block consists of the magic number, block size, block header, transaction counter, and transaction data

Python Finance is made using the acronym PYF And due to the use of highly advanced algorithms, it has an extraordinary transfer speed, which is one of the strengths of the creators of this currency code.



4. Consensus

4.1 High compatibility

Python Finance (**PYF**) is a digital currency with very big, ambitious and well-built goals and communicates well with the blockchain network. And in the future, we will also have goals such as adding TRC20 and BEP20 network, and easy transfer is one of the popular currency features of Python Finance.

Website : PythonFinance.org

