



Fmytexas

White Paper

Version.1.0



Abstract

The market for cryptocurrencies like bitcoin and ethereum, which are based on the underlying blockchain technology, has grown dramatically over the past few years as a result of the remarkable advancements achieved in blockchain technology. The market for cryptocurrencies based on blockchains and their derivatives has a lot of promise in the future. The importance of cryptocurrencies is considerable, but their large market capitalization is not the most crucial factor. Beyond the actual market capitalization of cryptocurrencies, what matters is that individuals, capital consortia, and institutions around the world have a fresh understanding of the idea of cryptocurrencies and the role they will play in human society and economic activity. The war in Afghanistan and the conflict between Russia and Ukraine, coupled with the global epidemic, have made mankind suddenly realize that even in the twenty-first century, where peace is the main theme, fiat wealth can easily disappear at any time, yet there is only one class of assets in the world that is relatively safe, and that is decentralized cryptocurrencies. Cryptocurrency will always be the most loyal friend of mankind and no other wealth can replace it.



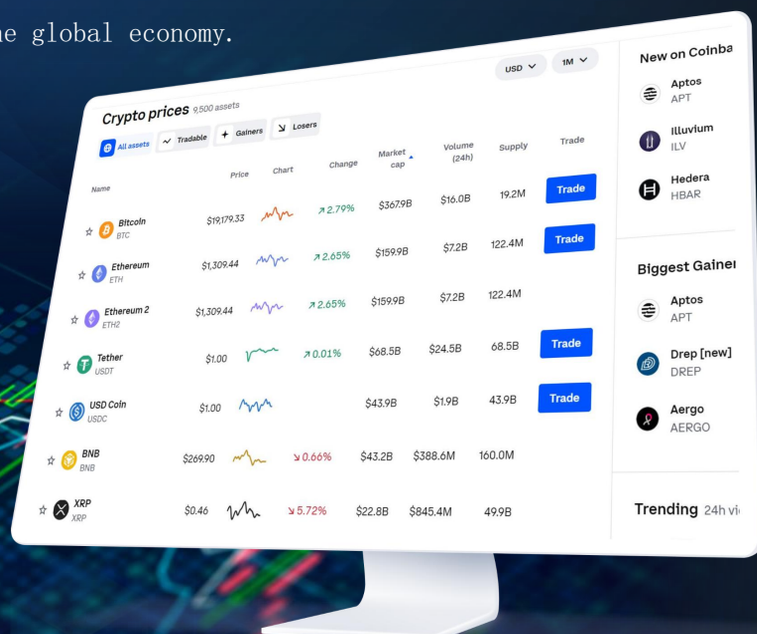
Fmytex, a cryptocurrency exchange that has received many accolades, focuses on systematic trading of global liquid stock, futures and cryptocurrency markets. Today, the exchange manages investment funds in different sectors and will generate high performance by systematically leveraging a range of market efficiencies and using quantitative techniques and innovative technologies to provide superior risk control. Users can buy and sell cryptocurrencies with a computer client or access the cryptocurrency market with Fmytex mobile app anytime and anywhere. Now the exchange currently has over 500, 000 users and a quarterly trading volume of \$48 billion.



Fmytex is regulated by the U.S. Financial Crimes Enforcement Network (FinCEN) and registered with MSB (Money Service Business), is an innovative multi-currency crypto asset trading exchange for the world, and is one of the few exchanges that comply with financial industry laws and legally hold a license in the United States.

Fmytex provides a full range of investment and financial services for the majority of high net worth customers to blockchain technology to protect the security of investors' personal information is the most important, we will strive to bring the best investment opportunities and a better life experience for large investors. Fmytex's goal is a safe, convenient and reliable high-end blockchain ecosystem; to provide more crypto asset owners with financial management solutions; providing comprehensive and secure storage services for enterprises and other organizations.

Fmytex and its eco-partners are committed to providing a brand-new, decentralized digital financial service to individuals worldwide in order to resolve credit issues. enabling more people to trade cryptocurrency in a simple and secure manner. We have focused our efforts on the market for blockchain technology and cryptocurrency assets, as well as how they can benefit the financial sector and the global economy.



01

Project Background





1.0 Background

1.1 Blockchain Technology

■ Decentralization

This is the fundamental component of blockchain. All transactions take place on the client application that is installed on each person's computer or mobile device; there is neither a central organization nor a central server. It achieves direct peer-to-peer connection, which eliminates the possibility of being controlled by a centralized agent while simultaneously saving resources, making transactions simple and autonomous.

■ Openness

Blockchain can be viewed as a technological solution for public bookkeeping; the system is totally open and transparent, the books are available to everyone, data sharing is possible, and anybody can examine the books.

■ Irrevocable, unchangeable, and security

Blockchain utilizes a one-way hash algorithm, each newly generated block advances in strict time-linear order, and the irreversibility and irrevocability of time render any attempt to invade and tamper with data information within the blockchain impossible, resulting in rejection by other nodes and an extremely high cost of counterfeiting, thereby limiting related illegal acts.





Blockchain technology, commonly referred to as distributed ledger technology, is an Internet database system that allows for everyone to participate in database records while maintaining decentralization, openness, and transparency. It is a comprehensive technical system built on the integration of several research findings. Consensus method, cryptography concept, and distributed data storage technology are the three fundamental basic technologies.

The Internet can be promoted as a network architecture for fostering social trust, and the effective transmission of value can be realized with the help of blockchain technology. The relationship of trust between people and people in the process of value interaction can be transformed into a relationship of trust between people and technology through design innovation at the technical level, even to the point where business activities can be realized at a lower cost by automated execution of certain links.

After the steam engine, electricity, and the Internet, blockchain technology is seen as the next major disruptive technology. The blockchain, as a machine for constructing trust, will likely completely change the way of value transmission in the entire human society and have a significant impact on the current economy and society. It is also expected to change the shape of human Internet activities, just as the steam engine released people's productivity, electricity met people's basic needs, and the Internet completely changed the way of information transmission.





1.2 Cryptocurrency

Cryptocurrency secures transactions and manages the creation of new transaction units using cryptographic principles. The primary distinction between cryptocurrencies and traditional financial frameworks is their decentralized nature. A public key and a private key, both of which are shown as strings of random numbers and letters, are provided to the user when utilizing a cryptocurrency.

Fundamentally, cryptocurrency is a digital currency asset with no central rights that is controlled by no one or entity (such as a central bank). This is similar to file sharing on a peer-to-peer network, where everyone on the network shares files, not just stored on one computer.

In the absence of a centralized authority, there is no need to rely on a single institution to manage accounts, balances, and transactions. In other words, it makes the system more transparent while lowering the possibility of fraud or "double-spending" mistakes. Newly minted cryptocurrencies (like Bitcoin) are added to the blockchain, a decentralized database. In a procedure known as mining, the currency is produced when a computer performs a challenging set of algorithms. These algorithms control the creation of new cryptocurrency units and protect transactions using cryptography.





A reputable analysis from Bernstein claims that the market for cryptocurrencies is currently worth over \$2 trillion, which is nearly equal to the amount of private gold held. With the backing of multiple businesses and institutional players worldwide, cryptocurrencies have been widely accepted, and investors are increasingly turning to them as a trustworthy store of value and a way to diversify their portfolios.

There is a lot of room for cryptocurrency growth over the next ten years. Pension funds, trust funds, and brokerage accounts totaling trillions of dollars are all interested in investing in the cryptocurrency market, and once they do, the price of cryptocurrencies is certain to rise to new all-time highs. The market value of cryptocurrencies has increased dramatically, never previously witnessed in history, over the past two years from about \$100 billion to over \$2.5 trillion. The value has increased 2500% in less than two years, and this increasing trend is only getting started.

In addition to raising the value of cryptocurrencies, a rising market capitalization will also make cryptocurrency more legitimacy and make it possible for more investors involved. When Bitcoin only had a \$10 million value, it was regarded as an intriguing internet experiment. When it hit \$1 billion, it began to seem like an intriguing investment, but without a big price adjustment, no one could invest more than a few million dollars. When it surpassed \$1 trillion, investors and businesses from all over the world viewed it as the cryptocurrency of the future since it could be traded for billions of dollars every day without experiencing price volatility.

Numerous research organizations, lead by Bernstein, have come to identical conclusions and a consensus that cryptocurrencies represent the future of human finance and will unavoidably become a significant value medium for global financial integration.

02

Project Introduction





2.0 Introduction

2.1 Industry Opportunities

In the past two years, blockchain technology has advanced significantly, and the market for crypto assets powered by blockchain technology, represented by Bitcoin and Ether, has also experienced rapid growth. Cryptocurrencies are gradually gaining popularity among investors due to their distinctive technical background, which has many benefits including convenience, security, universality, and privacy. As a result of the rising wave of global monetary policy easing, the value of fiat currencies has been significantly reduced.

Cryptocurrency investment is accompanied by frequent buying and selling. Whether it is the aggregation of transactions between cryptocurrencies, cryptocurrencies and fiat currencies, or the circulation of cryptocurrency transactions and price determination, cryptocurrency exchanges are indispensable, so choosing a safe, stable and professional exchange is an important prerequisite for cryptocurrency investors to get returns on their investment.

Wealth management has developed into an essential and core offering in established traditional financial markets. The wealth potential offered by crypto assets is the biggest opportunity for international investors in the past ten years because the total number of crypto assets issued is constant and naturally scarce, and because the value of crypto assets such as Bitcoin and Ether relative to fiat currencies has increased hundreds or even thousands of times in recent years.





2.2 Fmytex's Corporate Mission

Our goal is to enable users and investors everywhere to invest fearlessly. We think that everyone can make risky investments when advisors mix global investing with each investor's risk index. The goal of Fmytex is to create the best community for integrated investment and financing services that addresses the aforementioned problems.

First of all, Fmytex is a "crypto asset bank" as well as a comprehensive exchange. It creates the most secure, practical, and dependable crypto asset bank by fusing the benefits of a decentralized blockchain wallet with the convenience and use of a conventional commercial bank. Fmytex concentrates on the crypto-asset sector, in contrast to conventional private banks. It serves financial business entities owned by different countries and regions and offers the most secure, dependable, and top-notch crypto asset trading and derivatives services to millions of users in numerous nations and regions around the world by relying on the financial inclusion capabilities of blockchain technology.

Additionally, to fully safeguard the security of user assets, Fmytex actively engages in regulatory communication, holds a cryptocurrency banking license, and rigorously complies with local regulatory requirements to ensure compliant platform operations.





2.3 Fmytex Vision and Market Positioning

Through the entire ecology, Fmytex aims to further the close coupling of the real economy with the digital economy.

In addition to concentrating on the cryptocurrency sector of the digital economy, Fmytex is dedicated to creating a financial ecosystem for the era of the digital economy. In order to offer the public a five-in-one banking service of crypto asset storage, trading, financial management, payment, lending, and investment, Fmytex begins with the fundamental business of digital cryptocurrency trading and gradually builds a complete ecology by developing a payment system and enriching financial products.

By addressing the issue of trust in digital financial transactions, Fmytex and its eco-partners hope to provide people everywhere a ground-breaking distributed digital financial service. It makes it possible for more people of various backgrounds and nationalities to easily and securely participate in the market for crypto assets. We firmly believe that the establishment of Fmytex will propel the blockchain to have a more profound impact on the global financial sector and enhance the growth of the global economy and trade.





2.4 Fmytex Encrypted Asset Management Application Platform

Building a comprehensive crypto asset management application platform based on security and expanding value gain is the first phase of the Fmytex digital wallet product. This significantly lowers the entry barriers and boosts the adaptability of crypto assets.

■ Asset Management

Safe asset storage is supported by Fmytex, which offers cold wallets and lobbying packages separate storage. Wallets utilized for daily flexible transactions or involvement in financial management tasks are called lobbying packages. For great security, users can keep their private key information locally in cold wallets, which are decentralized wallets that are used to hold substantial sums of cryptocurrency. Fmytex uses the SHA512-ZERO algorithm encryption technology, as well as symmetric and asymmetric encryption methods, both of which are compliant with US federal government regulations and US national security standards. The three technologies work together to prevent hacking attempts and safeguard data security both during data generation and transfer.





■ Support for Multiple Currency

Users may handle numerous crypto assets in one place and do away with the time-consuming task of utilizing multiple wallets at once with the Fmytex wallet. Through cross-chain technology, Fmytex not only supports popular cryptoassets like Ether, Bitcoin, and Litecoin, but also various cryptoassets created based on Ether and other smart contracts to ease the administrative burden on users.



■ One-click exchange of coins

To enable users to easily engage in financial management activities, Fmytex allows one-click exchange between a select number of crypto assets in both directions. The exchange rate is based on the current market price.





2.5 Build a new payment system in the digital era

In order for Fmytex to truly become the infrastructure of the digital era, it will open up the online payment systems of e-commerce, life services, B2B platforms, and DApp application stores in the future. It will also progressively develop a perfect crypto asset payment system.

In response to a significant number of real market transaction demands, Fmytex has been upgraded numerous times for the OTC market, iterated and upgraded on the basis of the original OTC trading system, and added more system functions. Fmytex always insists on recognizing user value as the core in the face of an active market environment and an immature trading ecology.

- Fast buying and selling: Fmytex OTC is a secure P2P trading platform that does not involve third parties, and the transaction process is easy and fast.
- Safe and reliable: Cold storage, SSL, multiple encryption and other bank-level security technologies, Fmytex financial security experience security team.
- Timely information: WEB, APP multi-terminal, timely quotes, convenient and fast trading.





2.6 Fmytex Ecological Construction

In order to satisfy user demand for diversified financial instruments and reshape the new pattern of the global crypto asset trading market, Fmytex will continue to enhance the existing storage function and payment system, complete the construction of Fmytex digital banking ecology "all-round" function, and enrich financial derivatives, such as coin fund, coin trust, coin lending, as well as futures leverage and other value-added tools.

■ Cryptocurrency Funds

Fmytex will launch diversified fund-type activities for different mainstream cryptocurrencies, and the selection of coin funds will be multi-screened by Fmytex's risk control system and related experts to ensure low risk and high return on fund investment.

■ Cryptocurrency Trusts

Fmytex will conduct single crypto asset trusts and pooled crypto asset trusts for corporate users as well as individual users, and work with professional cryptocurrency trust companies to ensure a solid return on user assets.





■ Cryptocurrency Pledge Lending

Users can pledge popular cryptocurrencies at Fmytex in exchange for a certain percentage of cash using the cryptocurrency pledge lending service. To protect user assets and meet their capital usage needs, the entire pledge process is monitored by a blockchain smart contract and recorded in the chain.

If a borrower defaults on a loan in the traditional lending industry, there are high enforcement costs, such as when using real estate mortgages, which are labor-intensive and involve numerous variables in the legal enforcement process. Cryptocurrency pledge lending, in contrast, can be carried out openly and transparently through smart contracts, making it more convenient as well as secure.





2.7 Fmytex Global Layout Planning

Since Fmytex was born in the United States, it has always possessed the globalization gene. Economic globalization is an unstoppable trend in the growth of the modern world economy. As part of its global layout strategy, Fmytex will identify the pivotal nations and follow a resource integration and value exportation-based development plan.

With these pivot countries serving as the core to radiate to all regions of the world, Fmytex's global presence will begin with the selection of "pivot countries," which should have a wide market space, good geographic location, open policy conditions, or have a driving force in regional economic development. These pivot countries are:

- North America: The U.S. as the fulcrum to shape international influence
 - Geographical advantage: Fmytex was officially founded in the United States, which has inherent geographical advantage.
 - Talent advantage: The United States has top talents in blockchain technology, which provides technical guarantee for product development.
 - With the improvement of cryptocurrency regulation policy in the U.S., the development of digital economy in the U.S. market will definitely become the wind vane of the world digital economy.

- East Asia: Japan as the fulcrum to pry the Korean and Russian markets
 - Fast development: Japan's digital economy has been maintaining high quality and rapid development.
 - Huge market: Japan's market has a huge population and is now one of the 8 largest cryptocurrency markets in the world.
 - Broad prospects: Once the policy is opened up, the Japanese cryptocurrency market will explode in a spurt.



- Southeast Asia: Thailand as the fulcrum to pivot the markets of Indonesia, Philippines, Malaysia, Singapore, Myanmar, Vietnam, etc.
- Policy-friendly: since July 16, 2018, the Securities and Exchange Commission of Thailand (SEC) has legalized 7 kinds of cryptocurrency transactions; Thai cryptocurrency and ICO regulatory regulations came into effect, and the Central Bank of Thailand issued CTH to support startups' ICOs and can be used as credible loan certificates.
- Soaring industry development: with several Thai banks guiding blockchain project plans and an influx of international cooperation resources such as IBM and Xunlei, the rapid development of blockchain in Thailand is gradually revealed and may become a blockchain hub in Southeast Asia.

- Europe and Africa: Use Malta as a fulcrum to pry the whole European and African market
- Geographical advantage: Malta is an island country in the middle of the Mediterranean Sea, close to Europe in the north and North Africa in the south.
- Political advantage: Malta has excellent political conditions, combining Schengen, Eurozone, EU and Commonwealth.
- Policy advantage: Malta is known as a paradise for cryptocurrency entrepreneurs, and the government has always given the "green light" to blockchain projects and low tax rates to attract companies to move in.





■ Fmytex integrates quality resources

Combining resources from the world's markets and from the world's wisdom While expanding the global market and integrating market resources, Fmytex will also integrate resources from the world of wisdom. Currently, Fmytex has already built a research and development (R&D) facility in the US, integrating technology development teams from both the US and Canada. In order to achieve more effective and quick market expansion and sustainable development, Fmytex will also eventually construct research or marketing centers in each pivot country, collaborate with well-known colleges and universities there, and recruit talent.

■ Fmytex continues to export corporate value

Fmytex will build a "World Digital Service Platform" based on crypto assets and digital payment as the main function, providing digital services for individuals and enterprises around the world, covering cross-border currency payment and international trade settlement.

As a responsible corporate citizen, Fmytex will export more social responsibilities to the outside world, such as helping countries with overcapacity to develop their economy by promoting global trade, balancing the mismatch between supply and demand caused by information asymmetry, driving backward countries to develop blockchain industry and blockchain assistance.

03

Technical
Architecture





3.0 Technology

3.1 Exchange Architecture

The Fmytex Exchange platform uses a front-end and back-end development model, with the front-end handling data display and the back-end handling business implementation. It also includes corresponding PC and mobile APP.

■ The main functional modules include

Coin trading, coin charging, coin withdrawal, wallet, real time summary transaction, contract leverage module, futures trading module, DEFI module

■ Back-end structure

Spring、SpringMVC、SpringData、SpringCloud、SpringBoot

■ Database

Mysql、Mongodb

■ Other Module Applications

Redis、Kafka、OSS、 Waterproof calibration, cold wallet separation technology





■ Several-chain Mechanism

The multi-chain architecture used by Fmytex consists of a main chain and parallel sub-chains. The base protocol, ledger, smart contract, trust system, and value system are mainly provided by the main chain, which also has the highest verification rights from all participating nodes and the consensus mechanism of proof of interests.

■ Exchange-of-Value Protocol

In order to achieve efficient and secure asset circulation, Fmytex has developed a Value Exchange Protocol (VEP). The value exchange layer is made to effectively shield the sub-chains from double-layer attacks while enabling real-time updates and global queries on the status of transactions across all sub-chains.

■ Reliable Asset Mapping

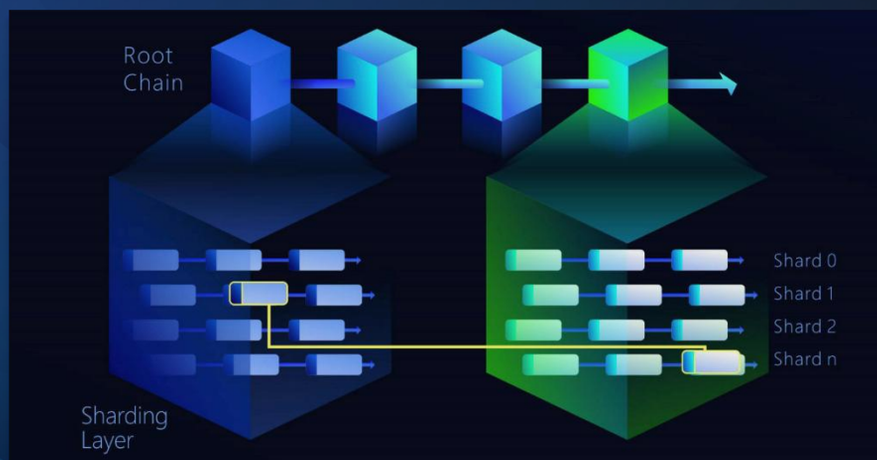
Based on blockchain trustworthy open network technology, Fmytex's ecosystem enables anyone who owns or needs assets or cash flow to map assets onto the Fmytex exchange blockchain by establishing subchains, and through consensus voting, complete the confirmation of value and realize financing needs without the approval of a trust intermediary.



3.2 Fmytex Transaction Slicing Technology

The limited throughput of the current blockchain, which limits the number of transactions per second, is the most obvious issue. Fmytex uses sharding technology for scaling to solve this issue. Based on the conventional idea of database sharding, which divides the database into numerous shards and places these shards on various servers, sharding technology is a scaling technology that divides the network's transactions into various shards.

Each node only needs to process a small portion of incoming transactions, and by processing in parallel with other nodes on the network, it can perform a significant amount of validation work. By breaking the network up, more transactions can be processed and verified simultaneously. Due to this, the speed at which transactions are processed on the blockchain can reach thousands or more per second, greatly enhancing the effectiveness of payment transfers.



3.3 Data Encryption Transmission

Secure Hash Algorithm, a series of cryptographic hash functions designed by the National Security Agency (NSA) and published by the National Institute of Standards and Technology (NIST). By customizing the SHA512 encryption technology, we have developed the SHA512-ZERO encryption technology, which

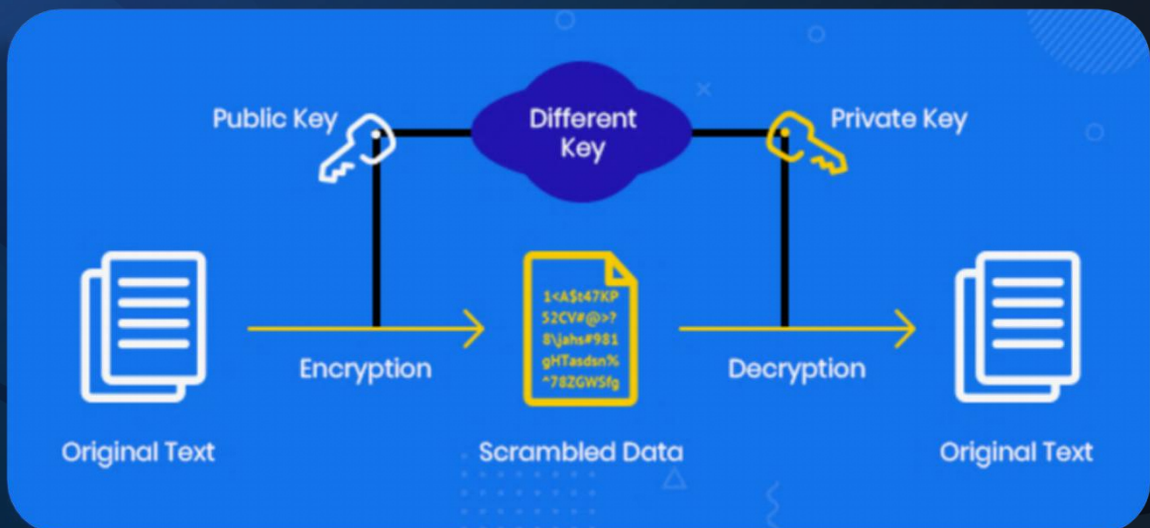


belongs to the exclusive use, to encrypt the data of each transmission in a special way to avoid malicious attacks and ensure the security of network data.

3.4 Asymmetric Encryption Mechanisms

Asymmetric encryption, also known as public and private key encryption, refers to encryption algorithms that use different keys for encryption and decryption. The user uses the private key to digitally sign the transaction, proving ownership of the transaction's output, and the public key to create the wallet address.

Only the private key that corresponds to the public key can decrypt the public key after it has been encrypted. The only way to recover our assets is by maintaining our personal private keys, Keystore, and helper words because the asymmetric encryption mechanism has good confidentiality performance.



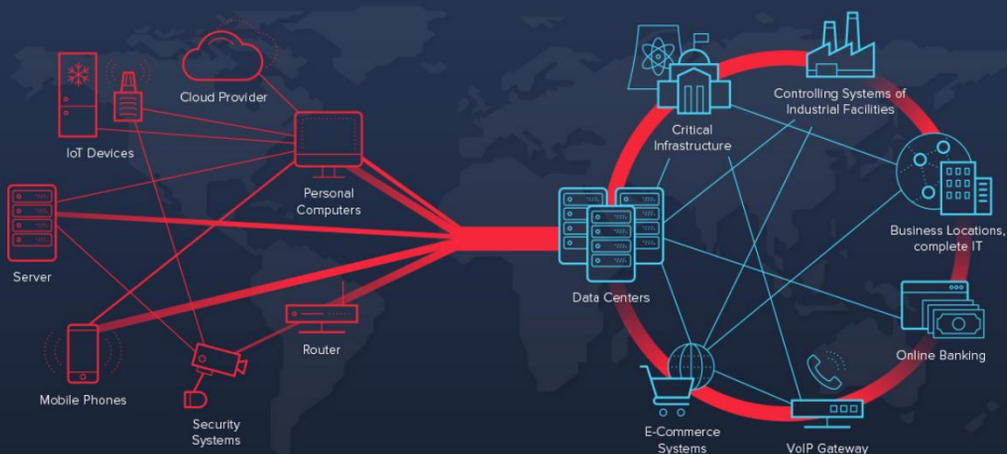


3.5 Based on P2P anonymity technology and anti-DDOS attacks

The relationship between nodes (Peer) in P2P networks is equal to that of the traditional client/server (C/S) structure, changing the passive role of clients in the C/S structure and converting them into Peers with both server and client functions in P2P networks, reducing the load on exchange servers and network congestion.

The main concept behind using P2P for anonymous communication is that the nodes that send and receive anonymous communication are in the anonymous channel, and the relay nodes are chosen randomly by the user during the construction of the anonymous channel. As a result, it is challenging for an attacker to control every node in the anonymous channel and extremely challenging to wipe out anonymity.

Therefore, to a certain extent, DDOS attack prevention is also accomplished by P2P anonymity technology. In the meantime, sensors are installed on network nodes to detect sudden huge traffic in order to warn and isolate the victim area of DDOS attacks at an early stage. This is done from the perspective of security protection. Additionally, we improve our ability to withstand DDOS attacks by increasing the number of servers and bandwidth.



04

Core Team





4.0 Core Team



Jasflocca

Chief Operating Officer

Energetic chief operations officer with 9+ years of experience as a change agent, leader, and communicator in a tech company with over \$500B in annual revenue. Managed operations, marketing, production, research, and development.



Shiol Actyn

Chief Product Officer

Seasoned product leader with over 15 years of experience in product management, software engineering, and product marketing. Proven ability to develop and execute on a product vision that meets the needs of customers and stakeholders. Expertise in SaaS, big data, and cloud technologies.



Chankas Crun

Chief Financial Officer

Detail-oriented, driven CFO highly regarded for leadership and specialized excellence in all areas of Finance. Responsible for managing all financial reporting, budgeting, and forecasting.

**Daictydue**

Chief People Officer

Dedicated Executive Human Resources officer for over 3000 part-time, full-time, certified and classified employees. Leadership executive with CEO, CFO, and Executive Board members to develop internal growth, expand people and process capabilities, create a culture of continuous improvement and operational excellence, and strengthen the business alignment of the HR function.

**Ser Biman**

Chief Legal Officer

Directing global legal counsel to promote the mission of Fmytex. Hold full accountability for strategic legal operations, including contracts, employment law, trademarks, corporate law issues, compliance with US and international legal requirements.

**Bolika**

EVP of Engineering

Managing 60 senior architects, and 130 other technical development personnel. Revamped technology & data models, built new technology plan. make Fmytex crypto have deep liquidity ensures trade execution at the price investors want.

05

Platform Guide





5.0 Fmytex Guide

5.1 Industry-leading Security Controls

Multi-factor authentication using passwords, biometric, email, phone, and authenticator verification, offline cold storage of all cryptocurrencies, and regular software peer reviews are just a few of the technologies used to secure users' cryptocurrencies on the trading platform.

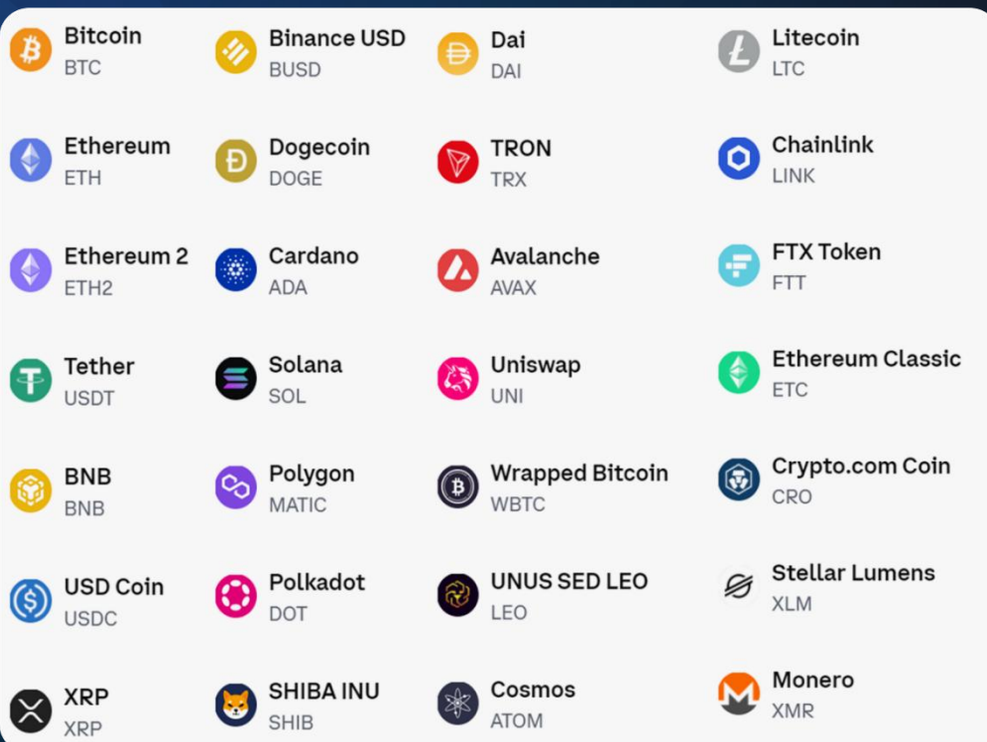
- ❑ Utilizing a self-developed, highly concurrent, and incredibly quick aggregation transaction engine to guarantee transaction smoothness.
- ❑ Adopting a system trading architecture with high DDOS attack protection to ensure security.
- ❑ Reminders and confirmation emails for withdrawals.
- ❑ Configurable account timeout adds an additional layer of security.
- ❑ For maximum security while you are away, set a time lock globally.
- ❑ For secure communications, PGP signatures and SSL-encrypted emails are used.
- ❑ Suspicious activity is continuously and immediately monitored.
- ❑ Complete encryption of private information both in transit and at rest.





5.2 Cryptocurrency Selection

- Access to more than 80 cryptocurrencies.
- Covering well-known cryptocurrencies like Dogecoin, Ethereum, and Bitcoin.
- All cryptocurrencies can be bought in US dollars, which reduces conversion costs, enables quick coin purchases through OTC stores, which gives customers payment options from to choose.
- Funding Options: [Fiat-Crypto] and [Crypto-Crypto].
- With a computer client or Fmytex mobile app, users can trade anytime and anywhere.
- Over 500,000 users and \$48 billion quarterly trading volume.





5.3 Platform Customer Service

- ❑ 24/7 live chat to reach a quick and efficient resolution.
- ❑ Individualized customer service agents who are committed to effectively following up on requests.
- ❑ Issues that take weeks to solve on other exchanges are usually solved within 24 hours by our support team.
- ❑ From the initial expert consultation to the trade execution, there will be devoted one-on-one customer service representatives available throughout the process.
- ❑ Devoted customer service agents who help traders by giving them access to the most recent market data and thorough analysis of operations, guiding clients to make the best trades based on market behavior.





5.4 Description of user account rights and benefits

The investment strategy of Fmytex is unique. Within a framework where the entrepreneurial environment of the firm permits portfolio managers to manage their own investment process and drive their own results, the firm prioritizes portfolio manager autonomy. The company offers knowledgeable resources and cutting-edge technology in an effort to hasten their success. All of this takes place within a strong framework for risk management that is transparent to the company's portfolio managers and specifically designed for individual teams and their strategies.

The following advantages are available to users on the Fmytex platform who create an account.

- ❑ An interest account offers a corresponding APY as monthly compounded interest to cryptocurrency investors who store their assets in the account.
- ❑ Letting users use their existing bitcoins as loan collateral.
- ❑ Assembling a group of qualified tax legal advisers to finish the interface and build cordial ties with international tax authorities





IN THE FORESEEABLE FUTURE,
FMYTEX WILL TAKE THE INITIATIVE
TO UNDERTAKE THE TASK OF FORMALIZING
THE CONTRACT MARKET, LAY OUT THE WHOLE WORLD,
AND CARRY OUT ECOLOGICAL COOPERATION WITH MAJOR
WORLD-CLASS EXCHANGES TO JOINTLY SAFEGUARD THE SUSTAINABLE
AND HEALTHY DEVELOPMENT OF THE GLOBAL CONTRACT MARKET!