



--

01. What is FATx?

FATx is a cutting-edge crypto trading and investment platform that offers exceptional returns and minimal risk. Our innovative investment packages are designed to suit various financial goals, providing daily ROI and flexible reinvestment options. With a secure and transparent (decentralized) system, FATx ensures that your investments are protected and your earnings are maximized. Join our growing community of investors and experience the benefits of a smart, reliable, and lucrative investment platform. Start your journey with FATx today and watch your wealth grow effortlessly.

02. How to trade or invest in forex and cryptos with FATx

With us, you can also trade forex, forwards and futures. When trading forex with us you can do this using CFDs, which are contract agreements to exchange the currency pair price difference from when you open and close a position.

On the other hand, when trading cryptocurrencies, you'll be speculating on the price movements using a CFD trading account. When trading crypto CFDs, you'll go long ('buy') if you think a cryptocurrency will appreciate or short ('sell') if you think it'll fall.



With FATx, you can trade CFDs on 11 major cryptocurrencies, two crypto crosses, and a crypto index – an index which tracks the price of the top ten cryptocurrencies, weighted by market capitalisation. It's important to remember that when trading forex and cryptocurrencies on CFDs, you don't own the underlying asset.

CFDs are leveraged derivatives. Leverage enables you to increase your exposure to the forex or cryptocurrency market by paying an initial deposit – called margin – that's a fraction of the full value of the underlying market.

Your profit or loss is still calculated according to the full size of your position, so leverage will magnify both profits and losses. Note that losses can exceed deposits – manage your risks carefully.

2.1 What is Forex and What is Crypto?

Forex is an abbreviation for foreign exchange – a financial market that enables you to get exposure to international currency pairs. Essentially, it's the market in which one currency is converted into another.

When trading forex, you'd buy and sell one currency against another at an agreed price. If you've ever bought an item from an international online vendor in a currency that's different to your native lender, you've had forex exposure.

Crypto is short for cryptocurrency – digital currencies where a record of the transactions is verified and recorded on a decentralised system instead of a centralised or single authority. In other words, it's a non-physical currency, but it can be used similarly to traditional lenders. Most cryptocurrencies store their transactions on blockchains to increase transparency. This aids in lowering risk and removing the 'middle man' that often results in additional transaction fees.



2.2 Market participants

There are more market participants involved in the forex market, which is more developed compared to cryptocurrencies. The forex market participants range from central and commercial banks, investment funds, companies, retail brokers and traders.

Different foreign exchange participants have a role that they play in the market. For instance, commercial banks are the main hub or cornerstone that facilitates an exchange of currency

2.3 Market Size

The forex market is large, mainly because it's composed of transactions from international entities such as companies, banks, investors, funds and individuals, who depend on this system to exchange foreign currencies in real time.

While still in its teen years, the cryptocurrency market has made huge strides as blockchain networks have expanded. In 2021, the global cryptocurrency market was valued at US\$1.5 billion and is expected to reach US\$2.3 billion by 2028.

2.4 Structure

The forex and cryptocurrency market structures are mostly dependent on demand and supply, which have a bearing on how traders can negotiate the price without the approval of government agencies. Trading forex and cryptos can be done over the counter (OTC) and or through an exchange or brokerage.

The market structures for both forex and crypto are also decentralised, meaning they're not issued by a central authority like the government; therefore, no single party controls the markets. Some consider this transparency to be the strength of the market, especially in the case of cryptos.



Compared to traditional currencies traded on the FX market, cryptocurrencies mainly exist only in the digital space and are stored on a blockchain. Cryptocurrency transactions only take place via digital wallets and are verified once they have been mined.

The forex structure is mostly within the formalised markets and regulated. On the other hand, cryptocurrencies have a less formal structure, making them more susceptible to criminal activity and or fraudulent transactions.

2.5 Accessibility of assets

The forex market provides more accessibility than digital assets like cryptocurrency. With us, you can trade over 80 exchange currency pairs available globally with CFDs. These include major pairs like AUD/USD, EUR/CHF and EUR/GBP. The minor pairs are CAD/CHF, CAD/JPY and CHF/JPY, while the exotic currency pairs include CHF/HUF, EUR/CZK and EUR/HUF.

2.6 Liquidity

Cryptos have less liquidity.

They also require a wallet and an exchange account to trade, which have deposit limitations and can be expensive to maintain.

Unlike the limited number of foreign exchange currency pairs available worldwide, there are over 11,000 cryptocurrencies, and counting, that are actively traded on the blockchain, in addition to the well-known ones like bitcoin and ether. This also makes it hard, if not impossible, to track the cryptocurrency market in its entirety.



2.7 Volatility

Both markets are volatile, however, cryptocurrencies tend to experience more volatility than forex pairs. This means crypto prices are highly likely to be affected by even the smallest of market movements, leading to significant fluctuations in a single trading session.

Forex pairs, on the other hand, have high daily trade volumes with frequent movements within narrow bands. This high volatility rate, as compared to other asset classes, except for cryptos, is what attracts a lot of traders.

Trading or investing in forex or cryptocurrency

2.8 How to trade or invest in forex

Open a CFD trading account or stock trading account

Choose a currency pair to trade or invest in

Decide whether to 'buy' or 'sell'

Set your stops and limits

Open your first trade

Monitor and close your position

2.9 How to trade or invest in cryptocurrency

Decide how you'd like to trade cryptocurrency CFDs or invest in crypto tokens

Learn how the cryptocurrency market works

Open a CFD trading account or stock trading account

Take your first position

Monitor and close your first position



2.10 Forex vs cryptos summed up

Forex is the market in which one currency is converted into another, enabling you to get exposure to international currency pairs

Crypto is a digital currency that records and verifies transactions on a decentralised system that can be used similar to a traditional lender

There are several differences between forex and cryptos from market participants to size, structure, accessibility to assets and volatility

Both markets are volatile, however, cryptocurrencies tend to experience more volatility than forex pairs

The forex and cryptocurrency markets aren't regulated in a similar manner

03. What Is Futures Trading?

Futures are contracts to buy or sell a specific underlying asset at a future date. The underlying asset can be a commodity, a security, or other financial instrument. Futures trading requires the buyer to purchase or the seller to sell the underlying asset at the set price, whatever the market price, at the expiration date.

Futures trading commonly refers to futures whose underlying assets are securities in the stock market. These contracts are based on the future value of an individual company's shares or a stock market index like the S&P 500, Dow Jones Industrial Average, or Nasdaq.

Futures trading on exchanges like the Chicago Mercantile Exchange can include underlying "assets" like physical commodities, bonds, or weather events



3.1 Underlying Assets

Futures traders can lock in the price of the underlying asset. These contracts have expiration dates and set prices that are known upfront. Stock futures have specific expiration dates and are organized by month. The underlying assets in futures contracts may include:

- Commodity futures with underlying commodities such as crude oil, natural gas, corn, and wheat
- Cryptocurrency futures are based on moves in assets like Bitcoin or Ethereum
- Currency futures, including those for the euro and the British pound
- Energy futures, with underlying assets that include crude oil, natural gas, gasoline, and heating oil
- Equities futures, which are based on stocks and groups of stocks traded in the market
- Interest rate futures, which speculate or hedge Treasuries and other bonds against future changes in interest rates
- Precious metal futures for gold and silver
- Stock index futures with underlying assets such as the S&P 500 Index

3.3 Why Trade Futures Instead of Stocks?

Trading futures instead of stocks provides the advantage of high leverage, allowing investors to control assets with a small amount of capital. This entails higher risks. Additionally, futures markets are almost always open, offering flexibility to trade outside traditional market hours and respond quickly to global events.

3.4 Which Is More Profitable, Futures or Options?

The profitability of futures versus options depends largely on the investor's strategy and risk tolerance. Futures tend to provide higher leverage and can be more profitable when predictions are correct, but they also carry higher risks. Options offer the safety of a nonbinding contract, limiting potential losses.



3.4 Which Is More Profitable, Futures or Options?

The profitability of futures versus options depends largely on the investor's strategy and risk tolerance. Futures tend to provide higher leverage and can be more profitable when predictions are correct, but they also carry higher risks. Options offer the safety of a nonbinding contract, limiting potential losses.

3.5 What Happens If Investors Hold a Futures Contract Until Expiration?

When equities are the underlying asset, traders who hold futures contracts until expiration settle their positions in cash. The trader will pay or receive a cash settlement depending on whether the underlying asset increased or decreased during the investment holding period. In some cases, however, futures contracts require physical delivery. In this scenario, the investor holding the contract until expiration would take delivery of the underlying asset.

04. FATx Coin TOKENOMICS

Token Allocation

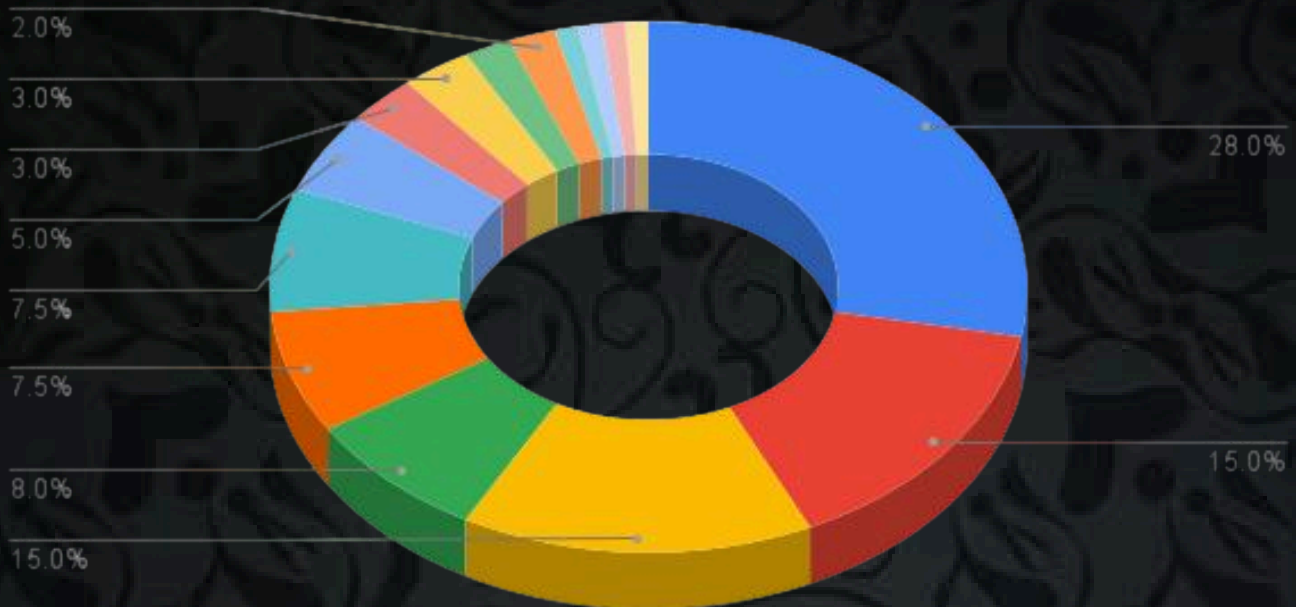
FATx token is a Solana blockchain-based cryptocurrency that operates on a unique and transparent tokenomics model designed to foster a secure and decentralized ecosystem. FATx tokenomics can be broken down into several key components.

Total Supply : 4,000,000,000 or 4 Billion

Circulating Supply : 4,000,000,000



Token Distribution



- 28% Founder
- 15% Public sale
- 15% Liquidity Market Fund
- 8% Staking Token
- 7.5% Future Investor
- 7.5% Cex, Dex, Listing
- 5% Cex Launch Pad
- Reserve
- 3% Metaverse Partnership
- 3% AI Partnership
- 2% Charity
- 2% Employee
- 1% Ecosystem
- 1% Advisor/Partner
- 1% Airdrop
- 1% Marketing



05. FATx ROAD MAP

Project Name – FATx COIN | Our journey towards innovation and excellence

Stage 1: (FEB-2025)

- Website launch
- Presale announcement
- Coin market cap and Coin Gecko Listing

Stage 2: (MARCH-2025)

- Social Media Campaign Running
- Powerful big media marketing
- Telegram
- Twitter
- Facebook
- Instagram
- TikTok
- FATx Coin UTILITY Traveling Portal
- Buy air tickets/hotel bookings worldwide
- Influencer Marketing Push
- Partnerships
- CMC TOP 50 CEX Exchange listing

Stage 3: (APRIL-2025)

- Soken legal token audit
- Soken legal opinion
- CMC TOP 20 EXCHANGE LISTING
- 1,000,000 FATx Coin wallet open

Stage 4: (MAY-2025)

- FATx PAY card launching
- FATx crypto bank launching
- FATx ATM card machine launching
- FATx Real Estate utility launching in [UAE]

Stage 5: (JULY-2025)

- FATx Gaming utility platform launching
- FATx E-commerce platform launching