



KFE КОСТА FEX
KFE EXCHANGE

W E L C O M E T O



KOCTAFEX EXCHANGE

Paying crypto currency company and No1 investment platform



Check out our pin message to get registration link and see all our available plan to invest on.

INVEST TODAY AND START MAKING MONEY IMMEDIATELY



CONTACT SITE SUPPORT IF YOU ENCOUNTER ANY DIFFICULTIES



HOW TO EARN



Step 1:

Open a free account

Click the registration button and fill the form right away to have an account opened for you. After you open your account, the next thing is to select a plan.

Step 2:

Select a plan

After opening your free account, the next thing is to select an investment plan that matches your budget, as well as your financial objectives.

Step 3:

Fund your account

Funding your account has been made fast and easy. All you have to do is to select payment method to make the deposit. As soon as your deposit is confirmed, your profit starts to count.



Koctafex-Exchange is transforming lives, offering you the opportunity to take control of your financial future. By making a simple investment, you can create a reliable second income stream. Let your spare cash work for you and pave the way to financial freedom.

Get started today by visiting www.koctafex-exchange.com



10% REFERRAL COMMISSION



INSTANT WITHDRAWAL



NO HIDDEN CHARGES

100% LEGIT

OUR INVESTMENTS PLANS

BASIC PLAN

7% ROI
DURATION: 1 DAY
MINIMUM: \$100
MAXIMUM: \$2,000

GOLD PLAN

30% ROI
DURATION: 2 DAYS
MINIMUM: \$6,000
MAXIMUM: \$15,000

VIP PLAN

100% ROI
DURATION: 3 DAYS
MINIMUM: \$50,000
MAXIMUM: \$100,000

SILVER PLAN

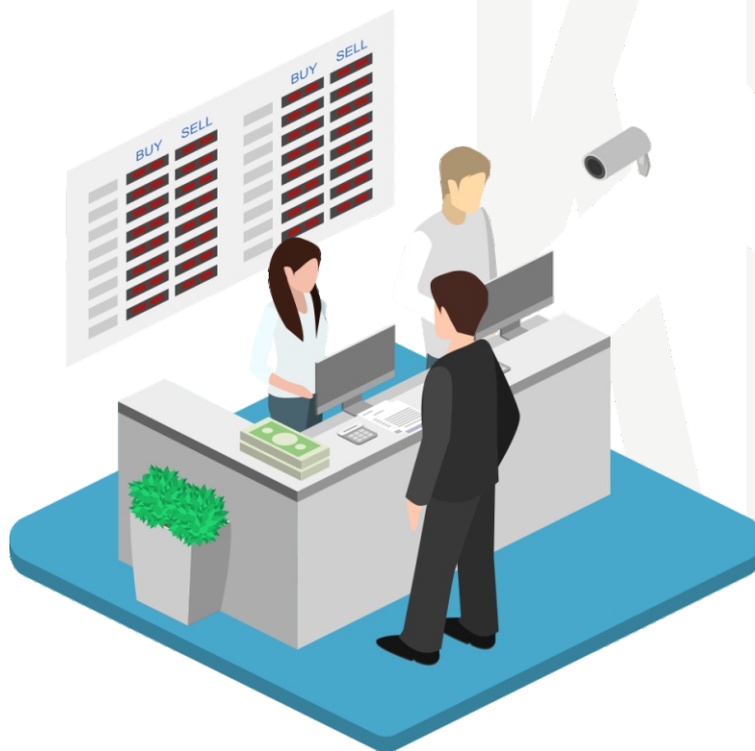
15% ROI
DURATION: 2 DAYS
MINIMUM: \$2,100
MAXIMUM: \$4,000

PLATINUM PLAN

50% ROI
DURATION: 3 DAYS
MINIMUM: \$15,000
MAXIMUM: \$50,000

Official Website: www.koctafex-exchange.com

Contact: support@koctafex-exchange.com



HOW TO MAKE A DEPOSIT

- From your dashboard menu, click on **Make a Deposit**.
- On the deposit page, select an investment plan by clicking on the one that fits your budget.
- Scroll down and enter the amount you want to deposit.
- Select the payment system you want to deposit with and click on the **Make a Deposit** button to proceed.
- On the deposit confirmation page, follow the on-screen instructions to complete the transaction.
- After making the transaction, scroll down and paste your **Transaction Hash** in the “Required Information” space and click on **Save**.



HOW TO WITHDRAW

- From your dashboard menu, click on **Withdrawal**.
- Select the wallet you want to withdraw to.
- Input the amount you want to withdraw and click on **Request**.
- You will get a notification to confirm your withdrawal, click on **Confirm**.
- The withdrawal request will be received by the management and processed instantly.

Investor's guide: KOCTAFEX EXCHANGE





What are crypto assets?

Crypto assets are digital coins or tokens that can be utilized to solve a variety of problems, including being a more efficient medium of exchange over the internet for goods and services, albeit not yet widely available everywhere as a payment method. Judging the inherent value in any crypto asset can be difficult, with its value largely determined by its evolving utility, public interest and the current levels of supply and demand. As such, determining the fair value of a given crypto asset at any one time can be difficult or even impossible.

Generally speaking, the vast majority of crypto assets are designed to be decentralized as they are not issued or controlled by any central authority or government, with transfers of value taking place without the need of a middleman like a financial institution or payment processor. While not adopted as legal tender, some countries, such as El Salvador, and central banks have adopted Bitcoin as legal tender.

Investors should be mindful that although many crypto assets are designed with the aspirational goal of being decentralized, some are operated with elements that are increasingly centralized and controlled by one or more parties.



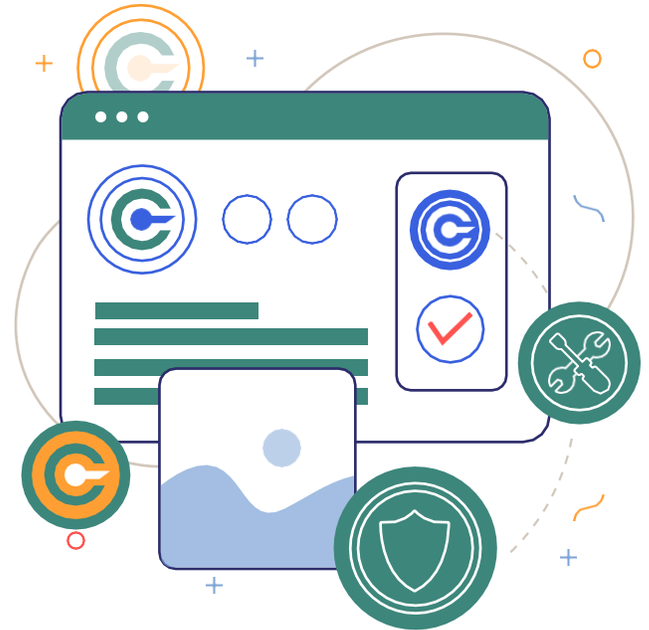
Blockchain technology and crypto assets

Often confused for one another, these two terms describe different things. Blockchain technology is the online infrastructure that permits and records the transactions of crypto assets for all participants securely using cryptography, hence the term “crypto.” As a transaction of crypto assets take place on the blockchain, a peer-to-peer network confirms and validates the transaction and adds it to a growing list of records called blocks. Once a block is complete, it is linked to the previous block in the chain in chronological order and is irreversible and visible to anyone on the system.

The key feature of blockchain is decentralization through the use of distributed ledger technology. Decentralization means that the secure settlement and clearing of crypto assets in a transaction is done without the involvement of a central third party such as a financial institution or government.

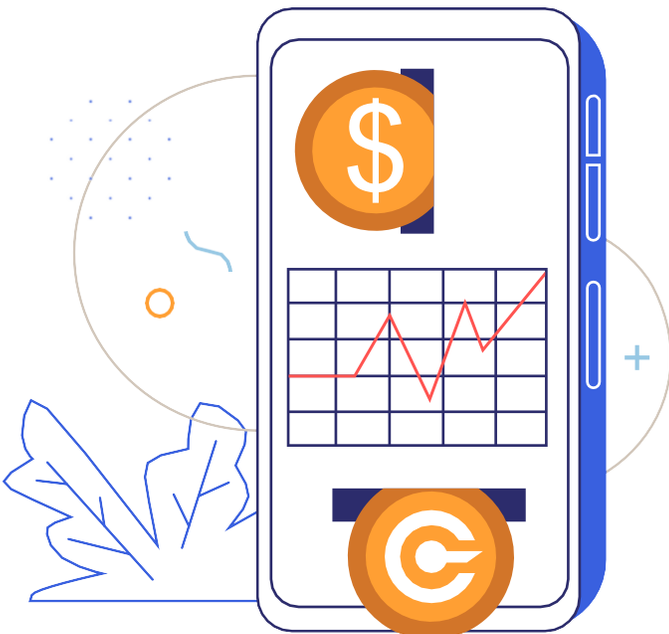
Cryptocurrencies or crypto assets?

While digital coins and tokens are commonly referred to as “cryptocurrencies,” crypto assets are more appropriate term as cryptocurrencies are classified as a sub-set of digital assets. Additionally, most cryptocurrencies are not currencies in the true sense of the term and none are recognized as legal tender. They can also serve multiple purposes beyond acting as money. These purposes include acting as a digital representation of an ownership interest in an asset or business, commonly called a security token or a utility token enabling the owner to participate in a particular ecosystem or access online networks and services.



Buying and investing crypto assets

Crypto assets can be invested in several ways, including through our site via koctafex-exchange.com or directly through any unregulated peer-to-peer (P2P) transfer or more commonly through a crypto asset trading platform. Investors should also be aware that they may incur tax on income from transactions involving crypto assets.







Holding your crypto assets

Investors can hold their crypto assets in several ways:

Crypto asset trading platforms: Many investors do not hold their crypto assets themselves but rather through crypto asset trading platforms that hold custody of their crypto assets. In this case, the platform typically holds the private key (similar to a password) that allows the crypto asset to be transacted. According to the blockchain, the trading platform, not the client, is the owner of the crypto asset. The client will have a contract with the platform that gives them a right to be delivered that crypto asset. Many investors prefer using a crypto asset trading platform for the convenience of not having to create their own “wallet” and securely maintaining the private key. However, this requires investors to rely on their chosen platform and trust that it can deliver the crypto asset when requested, and that it has sufficient resources and controls to continuously operate and protect against hacking and theft. Investors should be mindful that registered crypto asset trading platforms are required to hold the majority of a client’s crypto assets in cold storage with a custodian.

Digital wallets: Investors also have the option to hold their crypto assets in a digital wallet and maintain the private key. Digital wallets come in two main forms:

Hot wallets: Also known as online wallets, run on connected devices like computers, mobile phones, tablets and through exchange custody wallets. Maintaining crypto assets in a hot wallet allows them to be conveniently traded, but increases the risk that the device can be hacked and the crypto assets stolen.

Cold wallets: Are wallets that are not connected to the internet and offer fewer opportunities for potential hacking of a user’s address and private key. Similar to a USB drive, cold wallets allow users to view their portfolio without connecting to the internet and putting their private key at risk, and connecting to the internet only at the time of trading. Cold wallets face the risk of physical loss, damage or the loss of the permanent seed phrase password, making the drive inaccessible.

Other ways to invest in crypto assets

Investors can invest in certain crypto assets without holding the digital coins directly. There are now several exchange-traded funds (ETFs) that have exposure to Bitcoin and Ethereum, two of the most highly traded crypto assets. Publicly traded funds are generally required to hold predominantly liquid assets, so investors can sell their funds when needed. Private investment funds typically only allow redemption annually and therefore may invest in less liquid assets. While more readily accessible and regulated under securities law, crypto asset investment funds are still susceptible to the inherent risks of the crypto assets they invest in, including market volatility, cyber-attacks and crypto asset trading platform default.

Some companies also offer crypto-mining services, which typically consist of agreements through which the company mines cryptocurrencies for the benefit of third parties. Contracts whereby investors agree to fund these mining operations may themselves constitute securities. As such they carry risks similar to those outlined above in addition to the risk of unprofitable mining if the underlying crypto asset loses value, rising electricity costs and fraud.

