

THE INVESTOR'S GUIDE

Our goal is to ensure that everyone is able to fulfill their desires and opportunities. This is why we have created not just another project for traders, but for the widest possible audience.

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Introduction

The crypto economy has been growing strongly, aided by the performance of Bitcoin, Ethereum and other digital assets over the past ten years. This growth is anticipated to continue, naturally attracting the interest of investors. However, the radical technological innovation of digital ledger technology, and the investment opportunity it represents, may not be as easily understood as an investment in traditional asset classes such as equities and fixed income.

This guide is intended to help investors who may be considering an investment in the cryptocurrency sector, but who are unsure where to start.





The Company

QX-Index Limited is a financial institution principally engaged in holding, managing and investing securities. Our company invests in securities by pooling resources and funds from multiple investors. They invest on behalf of the investors and share the profit and losses with them in proportion to the investor's share of interest. This Platform employs experienced and qualified finance managers who can take clever financial decisions an ordinary investor cannot.

Our investors enjoy easy access to a number of investment products without the effort of research and preparation. The company also helps our investors diversify their investment portfolio, as investing in a single asset class can be quite risky.





QX-Index LTD was registered in New Zealand in 2009 (and Estonia too) and is an investment project, the activity of which is aimed at making profit by performing commercial transactions on the commodity exchange. The company is represented on the world's largest trading platforms: NZ Mercantile Exchange, New York Commodity Exchange, International Petroleum Exchange, and London Metal Exchange. QX-Index Ltd does not rely only on stocks trading. We use all opportunities to boost profits. And that's why the second direction of our business involves crypto-trading and forex. Speculative transactions, consisting of hundreds of contracts concluded consecutively in a fraction of a second, became possible thanks to another technological wonder from our company.

To ensure that trading on world stock exchanges fetches guaranteed stable profit, we apply cloud neural network of latest-generation trading programs created by our programmers. This technology was designed, formed and implemented based on constant monitoring and analysis of market situations by the world's best stock traders. It is a seamless combination of machine intelligence, which has unlimited memory resources and instant access to all exchanges and related databases.

This combination features the experience and intuition of live trading, allows us to achieve some of the best results in commodity and stock exchanges, day by day demonstrating the dominance and advantage of our technologies and our strategies for building business concepts for successful transactions. Apart from high profits, protected from changes in exchange rates and trends in the market, we solidify the company's financial balance as we carry out moderately aggressive interventions of working capital and effectively apply unique trading technologies.

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WHAT IS INVESTMENT?

Investment, schools have been named after it, people dedicate their lives to it, companies create business models out of it, it's the most popular source of wealth and it continues to be a driving force in the global economies of the 21st century. But really what is it?

Investment is simply, allocating money or resources into a particular cause or venture with the expectation of some benefit in the future. That's simple enough to understand, but this definition is a grossly generalized view of investment and using this definition would lead us to other territories that are not in the scope of this course such as social investment, etc. Streamlining is necessary, we shall only be looking at investment in terms of investment in a financial Instruments/ Assets and with that in mind we can define investment as:

"An asset or item acquired with the goal of generating income or return over a given period of time". This is the right definition of an investment.





BRIEF GUIDE TO BLOCKCHAIN AND CRYPTO







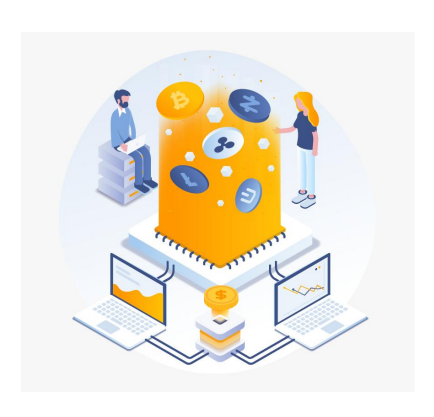












What is a blockchain?

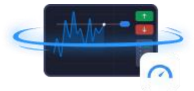
A blockchain is a digital, publicly accessible ledger or register. The ledger contains data, such as a list of transactions, and is replicated across all the computers in the network, rather than being centralised. A blockchain is a type of distributed ledger.

In network terms, the blockchain utilises the peer-to-peer model, in which there is no centralised database. In the traditional client/server model, by contrast, a centralised database holds 100% of the data, and clients trust that the data held on the server is definitive.



As the name suggests, a blockchain consists of a sequence of blocks. A block contains data, for example, information about a group of transactions. Additionally, it contains a reference to the preceding block in the chain, in the form of a digital 'fingerprint' called a hash, which is determined by the contents of the preceding block. This reference is a fundamental part of the blockchain, as it is what guarantees the integrity of the chain, and the information in it. It provides a way to validate the data. Any attempt to tamper with part of the blockchain is immediately evident, as the new hash will not match the old ones. In this way, the blockchain replaces the need for a central intermediary to authenticate the transaction source with cryptography, as anyone can authenticate the chain by looking at the chain's digital fingerprints. If the fingerprints are consistent with the data, and the fingerprints all join up in the chain, this is proof that the blockchain is internally consistent.

With a centralised database, in contrast, trust is placed in the third party that maintains the database. The central database is the sole source of truth, on which all participants must rely. If the third party proves untrustworthy, or if the database is tampered with, the source of truth is corrupted.



How is the blockchain built?

Parties with access to the network enter into transactions, for example transferring digital currency to another party. Transactions are verified by other computers in the network, and grouped into a block, which is then added to the chain. Once a block is added to the chain, the new version of the blockchain is broadcast to all the nodes (computers) in the blockchain network. As a result, each computer in the network has its own copy of the 'source of truth', rather than having to refer to a central version. A cryptocurrency is a type of digital token that makes use of cryptography to secure transactions and to control the creation of new units in the currency. Transactions of most cryptocurrencies utilise blockchain technology



What is a cryptocurrency?

A cryptocurrency is a type of digital token that makes use of cryptography to secure transactions and to control the creation of new units in the currency. Transactions of most cryptocurrencies utilise blockchain technology.

What is Bitcoin?

Bitcoin is the most prominent example of a cryptocurrency. It was released as open-source software in 2009 by a programmer (or group of programmers) using the pseudonym Satoshi Nakamoto.

Bitcoin can be purchased on crypto exchanges worldwide. Users pay in their currency of choice, and nominate the bitcoin wallet to which the bitcoin should be allocated.

The user can then use their wallet to transfer bitcoin to, or receive bitcoin from, another address on the network, and sign the transaction with their private key (a secret digital signature).

Details of the transaction are sent by the wallet software to other computers on the bitcoin blockchain. The first computer to receive details of the transaction runs tests to validate it. Once the transaction is validated, the validating computer broadcasts it to all other computers on the bitcoin network, which run the same tests.

Specialised computers in the network, known as miners, then work to group validated







transactions into a block, to be added to the Bitcoin blockchain.

Once the new block is confirmed by the Bitcoin network, it is added to the chain, and the newly updated blockchain is published to all the other computers on the network. Each computer performs its own check to verify that the new block is valid, and once that test is passed, the block is added to their own copy of the blockchain. The fact that all these nodes are independently validating new blocks is a key feature of blockchain design that 'keeps the system honest'.

A new block is added on average every ten minutes.

WHAT IS 'MINING'?

Mining involves performing a set of mathematical computations to win the right to add a new block to the chain. Miners compete for this right, because the reward for being the node that adds the block to the chain is newly-minted bitcoin (as of July 2021, 6.25 BTC per block).



Are crypto a good investment?

Cryptocurrencies are a solid long-term investment. Although volatile, cryptocurrencies have outperformed most financial markets in recent years. Bitcoin was worth just \$1,000 in 2017 – it has since increased to over \$68,000.

The best cryptocurrency exchanges are regulated. This is why beginners often choose QX-Index to buy Bitcoin. After all, QX-Index is heavily regulated and it supports e-wallet payments. After buying a cryptocurrency, the investor will hope its value increases. If it does, and the investor sells, they will make a profit. Cryptocurrencies can be sold back to 'real' money at any time.

Why Cryptocurrency Can be a Good Investment

While cryptocurrencies are a volatile asset class, they have the potential to generate large gains. History suggests that when compared to the stock market, cryptocurrencies have performed significantly better. Albeit, over a much shorter period of time.

Bitcoin is a good example of this. It was worth less than \$0.10 in 2011 but has since hit highs of over \$68,000. This means that since 2011, Bitcoin has increased by nearly 68 million percent. Similarly, Ethereum was priced at under \$3 in 2016. It has since hit highs of almost \$5,000. This translates to growth of over 166,000%.



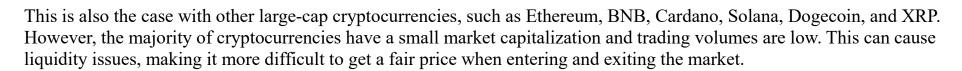




Many Cryptocurrencies Attract Vast Liquidity Levels

Liquidity is one of the most important metrics to consider when choosing a cryptocurrency to buy. In simple terms, if the cryptocurrency attracts a lot of liquidity, this makes it easy to enter and exit the market.

- For example, Bitcoin currently has a market capitalization of over \$500 billion.
- ➤ In the prior 24 hours, nearly \$17 billion worth of Bitcoin was traded.
- This means there will always be people willing to sell their Bitcoin to a buyer.
- And there will always be people willing to buy Bitcoin from a seller.
- Moreover, smooth market conditions mean that both buyers and sellers will get a fair market price.



That said, unless a significant amount of money is being invested, buying and selling small-cap cryptocurrencies can still make sense. Plus, small-cap cryptocurrencies offer a much higher upside, as they have a lot more room to grow.





Some Cryptocurrencies are Decentralized

Some cryptocurrencies have decentralized frameworks. As we briefly mentioned earlier, this means that nobody controls the network.

- ➤ Bitcoin is the overall best cryptocurrency for decentralization. The network operates on code, which cannot be changed. This offers many benefits to investors.
- For example, those holding Bitcoin in a self-custody wallet own their funds outright. As long as the wallet is kept safe, only the investor can access their Bitcoin.
- ➤ In contrast, traditional money is kept in bank accounts which are controlled by financial institutions. This means that at any time, the financial institution can freeze accounts or blockchain transactions.

Bitcoin transactions cannot be blocked – due to its decentralized system. Nor can self-custody wallets be frozen.

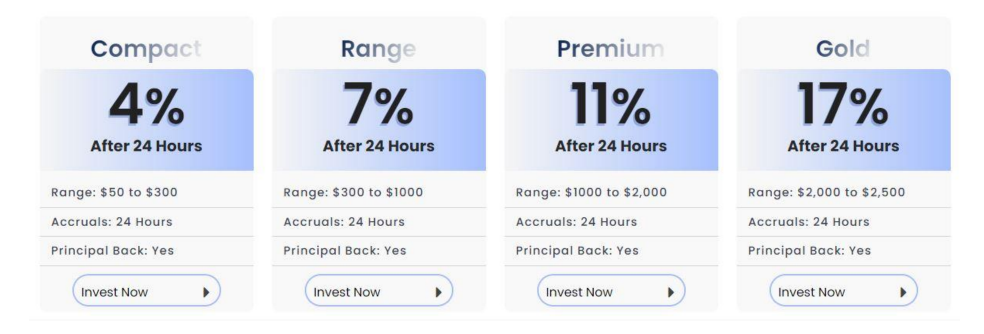
What is a Self-Custody Wallet?

- ➤ There are two main types of wallets, which allow investors to store their cryptocurrencies.
- First, there are custodial wallets. These are similar to bank accounts, as they are secured and managed by third parties.
- Second, there are self-custody wallets, otherwise called non-custodial wallets. These are controlled exclusively by the owner meaning nobody else has access to the cryptocurrencies.



Our Investment offers

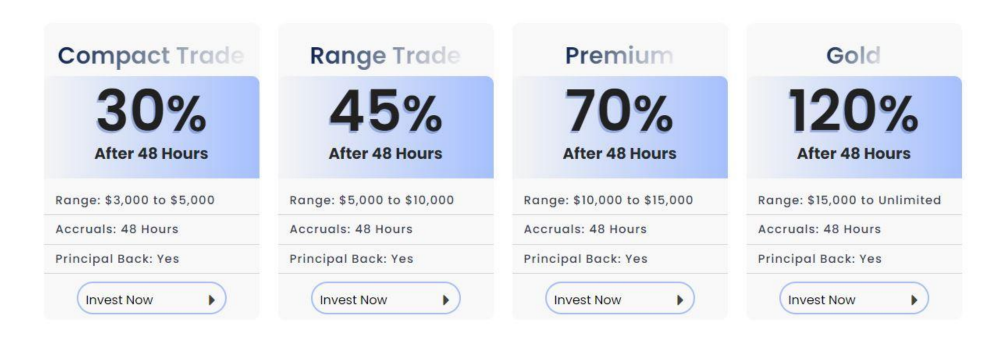
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Our Trading Plans

Our investors enjoy easy access to a number of investment products without the effort of research and preparation. Our platform is the most simple and comfortable interface that does not distract users from trading.





Bonus and Extra Gains

You can earn more money on QX-Index through our referral programme and other bonuses. Our goal is to ensure that everyone is able to fulfill their desires and opportunities. This is why we have created not just another project for traders. First of all, we developed a platform for the widest possible audience.

> Referral Bonus

Our referral programme allows our clients to earn up to 20% in bonuses. You get an instant bonus of 5% (of the initial deposit) once your invitee deposits to his QX-Index wallet. You can earn up to 20% if your invitee buys any of the TRADING PLANS.



> Registration Bonus

You get instant 5 USD as a welcome BONUS once you register on QX- Index

Get registered today with QX-Index to have a first-hand professional investment experience. We got you covered!



Terms & Conditions

You agree to be of legal age in your country to partake in this program, and in all the cases your minimal age must be 18 years. QX-Index Investment Company is not available to the general public and is opened only to the qualified members of QX-Index Investment, the use of this site is restricted to our members and to individuals personally invited by them. Every deposit is considered to be a private transaction between the QX-Index Investment Company and its Member.

Security

As a private transaction, this program is not exempt from the NZ Securities Act of 1933, the EU Securities Exchange Act of 1934 and the EU Investment Company Act of 1940 and all other rules, regulations and amendments thereof. We are also FDIC insured.

Customer Agreements

You agree that all information, communications, materials coming from QX-Index Investment. are unsolicited and must be kept private, confidential and protected from any disclosure. Moreover, the information, communications and materials contained herein are not to be regarded as an offer, nor a solicitation for investments in any jurisdiction which deems non-public offers or solicitations unlawful, nor to any person to whom it will be unlawful to make such offer or solicitation. All the data giving by a member to QX-Index Investment will be only privately used and not disclosed to any third parties. QX-Index Investment is not responsible or liable for any loss of data.



You agree to hold all principals and members harmless of any liability. You are investing at your own risk and you agree that a past performance is not an explicit guarantee for the same future performance. You agree that all information, communications and materials you will find on this site are intended to be regarded as an informational and educational matter and not an investment advice.

We reserve the right to change the rules, commissions and rates of the program at any time and at our sole discretion without notice, especially in order to respect the integrity and security of the members' interests. You agree that it is your sole responsibility to review the current terms.

QX-Index Investment Company is not responsible or liable for any damages, losses and costs resulting from any violation of the conditions and terms and/or use of our website by a member. You guarantee to QX-Index Investment that you will not use this site in any illegal way and you agree to respect your local, national and international laws.

Don't post bad vote on Public Forums and at Gold Rating Site without contacting the administrator of our program FIRST. Maybe there was a technical problem with your transaction, so please always CLEAR the thing with the administrator.

We will not tolerate SPAM or any type of UCE in this program. SPAM violators will be immediately and permanently removed from the program.

QX-Index Investment reserves the right to accept or decline any member for membership without explanation.

If you do not agree with the above disclaimer, please do not go any further.



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