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TRADING IN LOS ANGELES

A CRYPTO WORLD



BLOCKCHAIN PARADIGM

Blockchain technology can no longer be ignored in our society. The tide has turned definitively. Now that private adoption is widespread, institutional adoption is on the brink. The best-known example of the expression of this technology is the digital currency or 'cryptocurrencies', partly due to their immense growth.

We specialize in understanding the underlying technology and developing and applying a sustainable investment strategy in this highly dynamic and volatile sector. To do this as optimally as possible, with the right balance between safety and efficiency, we use tailor-made portfolios that are tailored to you. By serving many portfolios, we are able to apply many lessons that you can benefit from.

WHAT IS BLOCKCHAIN

American comedian Stephen Colbert define blockchain as "it's gold for nerds." Well, the nerds are now the popular kids on the block, and blockchain technology is becoming one of the most prominent trends in finance and digital innovation since the creation of the Internet.

Blockchains are databases. Instead of being stored on a central server that's accessed by all users, blockchain records are stored on users' computers all over the world. That makes blockchain a distributed database with a peer-to-peer architecture. "Distributed" means that the data is stored in multiple locations and "peer-to-peer" means that there is no central authority that holds a master copy of the data.

HASHING AND ENCRYPTION

Hashing creates a unique identifier by combining the previous record's value with the current record's value in a one-way mathematical process resulting in a hash value like 06C4D99F32047. It's called one-way because there is no matching mathematical process to turn 06C4D99F32047 back into the original data.

In a blockchain, the hash value for each block is based on the previous block's hash value, which is based on the hash value of the block before that, all the way back to Nakamoto's block o. You can compute the hash value for any block and compare it with the hash value that is stored in the block. If they don't match, the data has been tampered with.

In a conventional database, one could tamper with data, then compute new hash values and inject them into subsequent blocks or records to hide the effects. That doesn't work with a distributed peer-to-peer blockchain database, because the hacker would have to simultaneously change copies of the database that are stored on hundreds or thousands of computers.

One consequence is that although it is possible to add new data blocks to the blockchain, previous blocks can't be deleted or altered. This means that you can't send yourself \$100,000 in Bitcoin and erase the transaction.

HOW TO INVEST IN BLOCKCHAIN

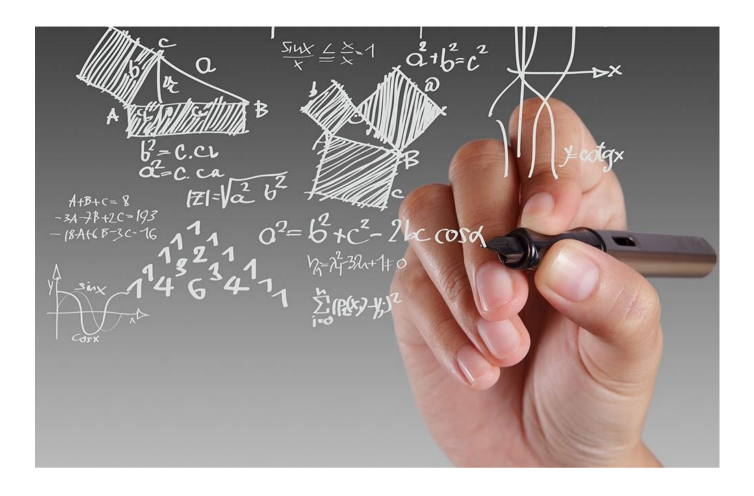
The most straightforward way to invest in a blockchain is to buy the associated cryptocurrency. Every time you purchase Bitcoin or Ether, you are making an investment in the underlying blockchain.

The problem with direct investing is that many users remain skeptical about the blockchain market. They worry they don't understand the technology well enough to make a good investment or that their self-directed purchases could lose money. They read horror stories about scams and software bugs that lead others to big losses.

Still, they see the awesome year-over-year performance of the cryptocurrency market and they want a share of those profits.

That desire has led to the development of financial instruments that allow investment in the blockchain market without actually purchasing cryptocurrency. The most widespread solution is the exchange-traded fund.

Analysts at the brokerage house identify publicly traded companies that are pursuing business in the blockchain sector. For example, IBM offers guidance to clients about building and using private blockchains. IBM isn't just a blockchain stock, but the company is a player in the blockchain market, so it goes on the list. Oracle, and Visa are known to be investing in blockchain research, so analysts identify them as blockchain companies.



ADVANCED INVESTING: EASY AS 1-2-3

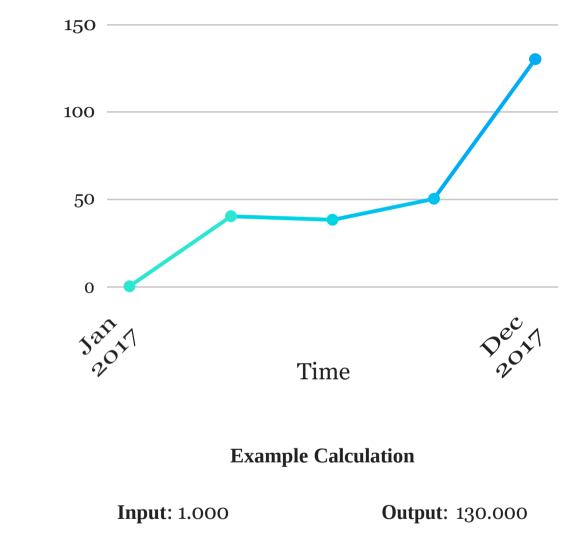
Investing is always risky and that also applies to digital currency. At Blockchain Investments & Co. we have years of experience with investing in digital currency. We know the market, the volatility, the requirements for safety and have ideas about what the future will bring. We use the latest technologies to invest as well and as advanced as possible. We always keep the customer first. Easy as 1-2-3.

"Risk comes from not knowing what you're doing." - Warren Buffet

There are 1500+ digital currencies in circulation at the time of writing and new types are added every day. There are dozens of exchanges, each with their own offer, safety requirements and verification methods. The landscape of technology, coins, exchanges and wallets requires a deep knowledge of the underlying similarities and differences. TRADING IN LOS ANGELES is in possession of this knowledge, does not require any from the customer and talks with you to see what offers the best solution for you. We make investing easy for the customer and advanced at the back. Investing via TRADING IN LOS ANGELES, offers many advantages. Multiple (x)

A NEW EMERGING ASSET CLASS

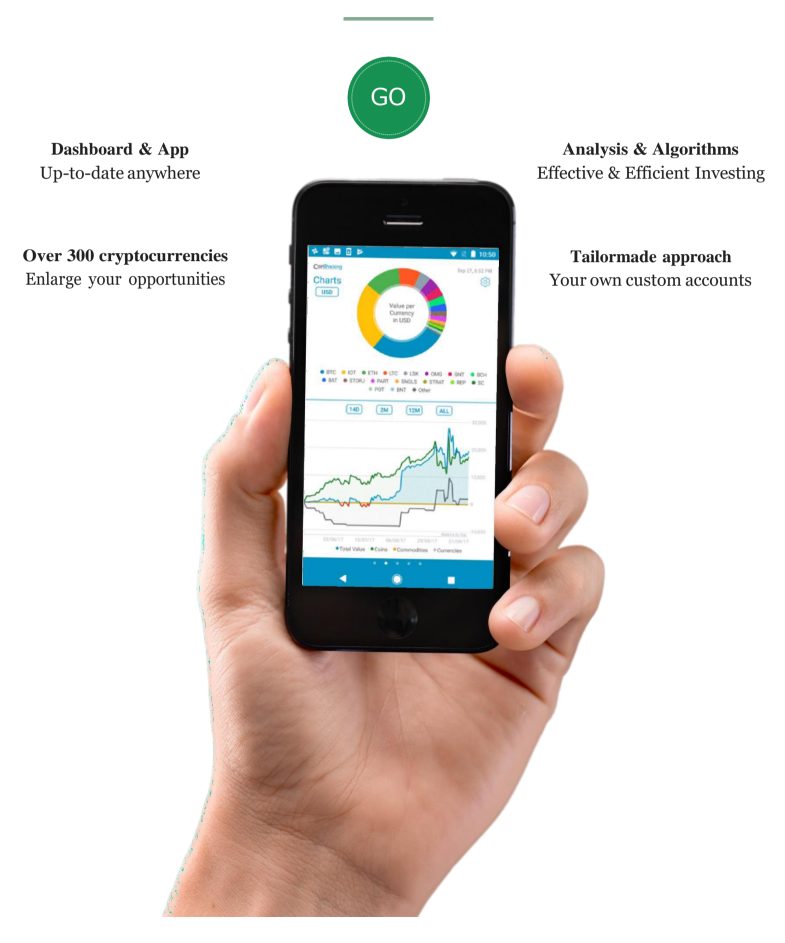
Return on Investment



Please note: these are real numbers

Only invest what you can afford to lose. Investing in cryptocurrencies and therefore our services, is outside of financial supervision. Results from the past do not guarantee future profits.

SEE EVERYTHING





FOR EVERY STRATEGY



OUR INVESTMENT PORTFOLIO

- 3% per business hour with a minimum deposit of \$1,000
- 3% per business hour with a minimum deposit of \$18,000
- 3% per business hour with a minimum deposit of \$37,000
- 3% per business hour with a minimum deposit of \$55,000
- 3% per business hour with a minimum deposit of \$450,000

"A once-in-a-lifetime opportunity to invest in an emerging market that is here to stay and change our society in every way."

DIRECT CRYPTO-CURRENCY EXPOSURE

The three main attributes of a direct investment in cryptocurrency are:

- The potential for high returns
- High volatility/risk
- Low correlation with traditional assets

Following are four possible ways investors can view a direct investment in cryptocurrency:

Store of value – To be eligible for consideration as a store of value, an investment typically should have scarcity value, and low correlation with traditional assets. Its value should not be easily eroded over time due to inflation.

Early-stage investment opportunity – Even after 13 years, Bitcoin is considered to still be in its infancy. As a technology and a network, the potential remains largely untapped.

Trading vehicle – The volatility of cryptocurrencies makes them attractive to many short term traders.

Speculative investment – some investors speculate with a small portion of their portfolio. In taking this approach, investors should recognize that the potential for significant gain is invariably accompanied by a high level of risk.

INVESTING IN THE COMPANIES BEHIND THE CRYPTO ECONOMY

Investing in individual companies in the crypto eco-system is a high-risk exercise. Stock picking is a challenge in any sector – but particularly so in a sector still in its infancy, and characterized by as much volatility as crypto and crypto-related companies.

We believe that an ETF that provides exposure to a portfolio of companies driving the crypto economy is a more prudent way of gaining exposure. Of course, exposure to this sector remains high risk.

A crypto ETF can be considered a thematic exposure, offering access to a theme that has the potential for strong growth over the long term. Crypto is shaping up to be a technology that disrupts many industries and become a global megatrend. An exposure to the innovators of the digital assets industry could be compared to thematic exposures such as robotics and artificial intelligence, cloud computing, and climate change innovators.

Exposure to crypto-equities is not the same as investing directly in crypto-currencies. The performance of such companies should not be expected to track price movements of any cryptocurrencies.

RISK

The risks of a direct investment in digital assets or in shares of companies servicing cryptoasset markets, include:

- Volatility risk Cryptocurrencies are subject to extreme volatility, as are companies operating in the crypto-economy.
- Early-stage investment risk Just because something is first, does not make it the best, and there is no guarantee that the first players in the crypto space will remain dominant. Remember that MySpace preceded Facebook!
- Regulatory risk Regulation in crypto assets is still evolving and varies from jurisdiction to jurisdiction. Investors should expect the evolution and variation to continue. The taxation treatment of digital assets also continues to evolve.
- Custody risks Traditional investment vehicles will make investing in Bitcoin easier and should lower the risk of fraud, cyber-attacks, and lost keys. These risks remain for direct crypto investments.

Crypto-assets are highly speculative in nature and companies with significant exposure to crypto-asset markets can be expected to have a very high level of return volatility.

CAPITAL INVESTMENT PROTECTION

Capital investment protection can refer to a number of investment options that aim to protect an investor's capital while the market goes down in value.

CAPITAL PROTECTION FUNDS.

These funds are designed to return the investor's capital investment anytime the investor chooses to make withdrawals from capital while also providing returns based on underlying assets.

CAPITAL PROTECTED INVESTMENTS (CPIs)

These investments guarantee the investor's initial capital, and can offer 100%, 95%, capital protection depending on the investor's risk tolerance and professional management with the trader and account manager.

CAPITAL PROTECTION INSURANCE

This insurance can protect investment capital that's used to fund litigation, and can be used at any stage of the legal process. It can help protect against adverse rulings, secure thirdparty debt, and make investments more efficient.

TEN LEVELS ABOVE THE REST

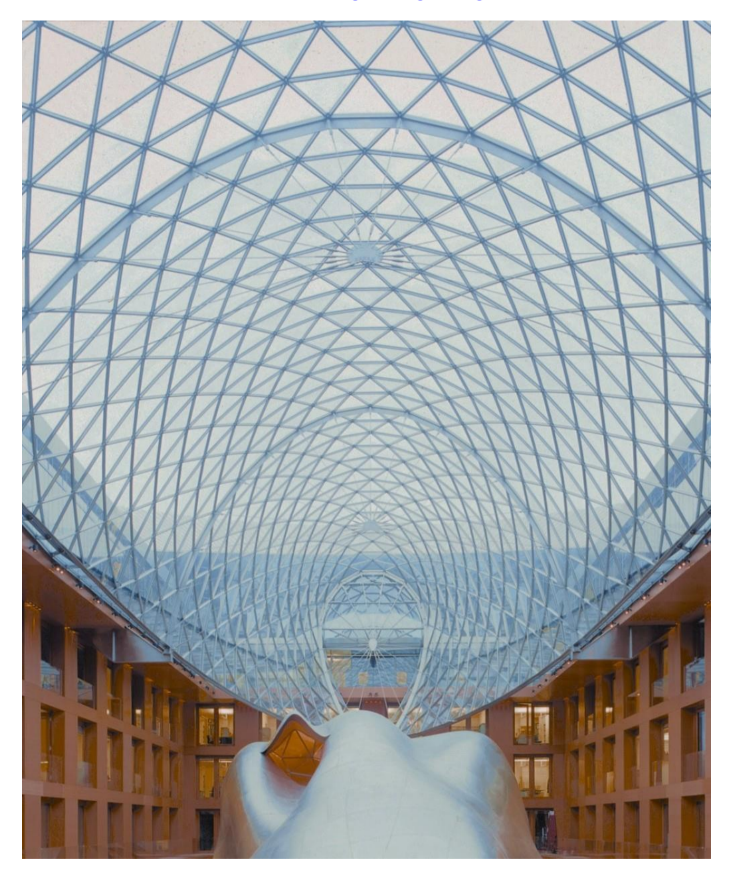
- Your own personal manager: a permanent contact Your money, your accounts, our
- management No lock-in: the possibility to
- always exit
- Your own Dashboard
- Your own App
- Custom portfolio: 300+ digital coin
- Use of advanced Algorithms
- Use of private wallets
- Monthly internal analysis of your portfolio
- Setup in five minutes

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TRADING IN LOS ANGELES.

INVESTMENT BROCHURE

THANK YOU

