What is Bitcoin and Where Did it Come From?

Who created Bitcoin? Bitcoin is the first implementation of a concept called "cryptocurrency", which was first described in 1998 by Wei Dai. The vision was to create a monetary policy that didn't rely on centralized authorities; such as banks, the Federal Reserve, or governments. Bitcoin was invented by an unknown person...

What is Blockchain and Why is it Needed?

Think of a blockchain as a way to digitally store information with no way to fake or alter the data. Proponents of the blockchain call it, "a trustworthy system in a trustless world" because by removing the third-party middleman; safer, faster, and cheaper transactions can occur. Blockchain is basically an immutable public...

Why to Own and Invest in Bitcoin, Alt Coins, and Cryptocurrencies?

First, let's define Bitcoin and Alts Coins; before I list my reasons for buying and helping people discover this new asset class and financial revolution. Bitcoin: Bitcoin is the oldest and best-known cryptocurrency. In the world of digital money, bitcoin is the equivalent of a reserve currency. It also serves as the...

What is a Public Key, Private Key, and Wallet Address?

When someone sends you cryptocurrencies over the Blockchain, they are actually sending them to a hashed version of what's known as the "Public Key". This generates or can be synonymous with the address you will see in your wallet or exchange that allows you to send and receive Cryptocurrencies with other peers. This is...

Coinbase: How to Buy your First Bitcoin and Alts Coins!

COINBASE -Operates in 33 Countries and growing. - Links to Bank Accounts and Credit Cards. - One of the most trusted and secure Crypto Exchanges. - Great for beginners! Other Lessons will have guides for more exchanges to expand your access to more coins and features, but this is where I would start! If you use this link...

How to Store Your Bitcoin and Cryptocurrencies

Now that you have successfully become more comfortable with the idea of Cryptocurrencies and made your first purchase, you need to decide where you want to store them. 1.) Keep it on Coinbase or another exchange I show you how to set up in this course. This is the easiest option and pretty secure as long as you setup a...

How to Send and Receive Bitcoin and Cryptocurrencies

Pick A Cryptocurrency to Send To get started, Login to Coinbase and access your wallets by tapping on "Accounts". On the left you will see a list of all your Crypto wallets and how many you own of each. Now select the Send Button for the digital currency wallet that you'd like to send from. In the 'Recipient' box, past...

How to Sign up for Binance (Multi-Cryptocurrency Exchange / Alt Coin Exchange)

Top 5 Exchange Volume. Trusted and "insurance" backed exchange. Rewards Users will "Free Coins" via Airdrops and Forks. 1.) Why Sign Up for another Exchange? Now that you have signed up on Coinbase and bought Bitcoin you have the opportunity to expand your portfolio with 100s of other cryptos. Simply transfer Bitcoin from...

How to Avoid Coinbase Fees!

Now that you have signed up for Coinbase: https://www.coinbase.com/join/597299439ce8cf0171befc46 I am going to teach you how to reduce and eliminate those pesky fees! Coinbase has been an easy medium for people living in more than 33 countries to easily add their bank account or a credit card to purchase some of the...

Glossary

Address - A secure identifier marked by a unique string of characters that enables payments to an individual or entity via blockchain transactions. It usually requires a private key to exclusively access the funds. For example, Bitcoin addresses are alphanumeric strings that begin with a 1 or 3; Ethereum addresses...