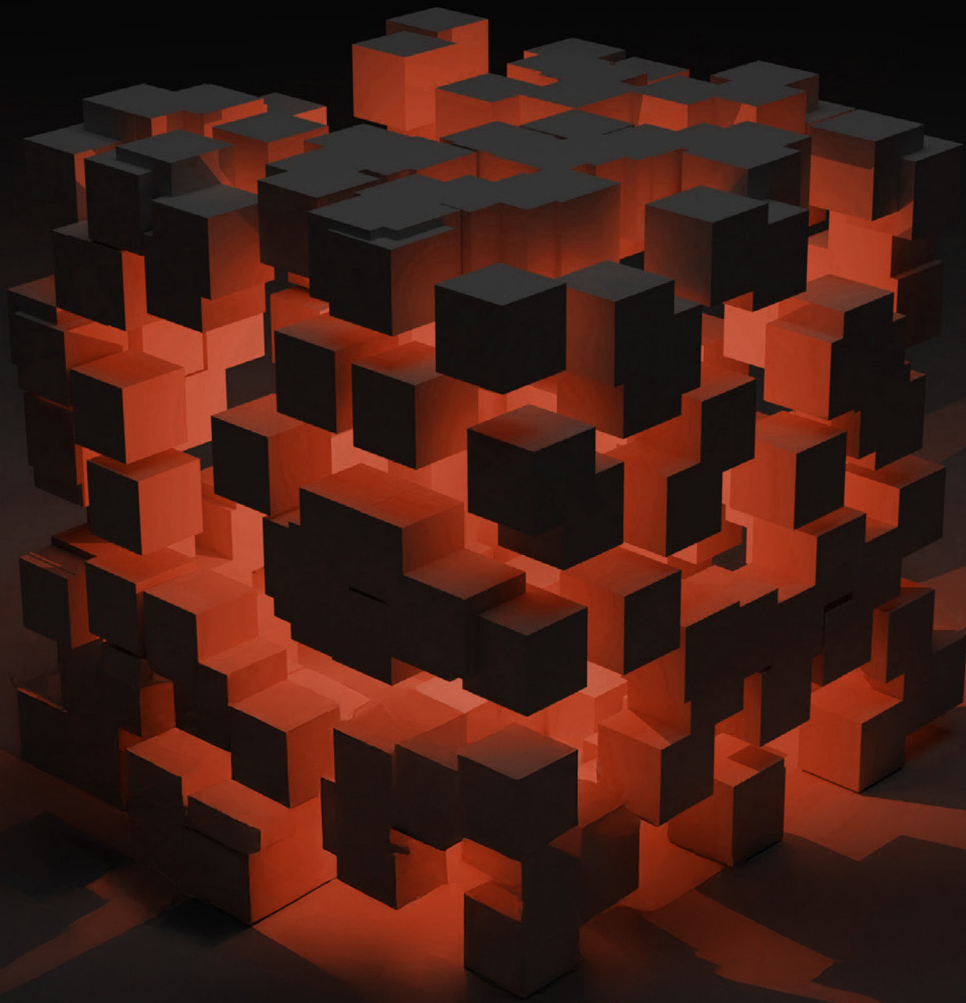


# Bitcoin

Everything in 21 Pages





# What is bitcoin?

## Chances are, that's the first question on your mind

Most people have heard about bitcoin. When the price of bitcoin makes big moves, you hear or read about it in the news. Maybe you know people who own bitcoin.

Still, few people have even a basic understanding of what it is and how it works. Understanding its main concepts and principles, however, is highly recommended, and might prove to be incredibly important in the future. Your future.

That's why Bitcoin Reserve has created this concise overview for anyone who takes an interest in the subject. After reading through it, you'll know why bitcoin was created, how it works, what makes it unique, why you personally need it, and how you can safely store and buy it.

## So, what is bitcoin?

The short and easy answer is: "Decentralized digital money". But, what does that really mean? Just those three words open the door to more questions. What is decentralization? Why does it matter? Is it possible?

Understanding bitcoin means first and foremost understanding what money really is. Not many people know exactly what money is, how it came about and how it works. Similarly, few people know that what we call money nowadays is fundamentally different from what it was half a century ago.

At the same time, almost every aspect of your life is influenced by money in some shape or form. Therefore, in the next section, we'll first give a short overview of the history of money before elaborating on how bitcoin fits in.

## Who created bitcoin?

Believe it or not, nobody knows who created bitcoin - the creator(s) used the pseudonym "Satoshi Nakamoto" when releasing the white paper in 2008 and launching the software in 2009. Some people have made claims of being Satoshi, but none of these claims have turned out to be true. Satoshi was involved with the project for a small amount of time before disappearing only a few years after releasing it to the world. To this day, nobody knows who it is.

This is a notable event and might seem unsettling because of the 'secret' of who Satoshi is, but really, there are no secrets in bitcoin itself. The entire protocol is based on what's called "open source code". As Satoshi Nakamoto said, "Being open source means anyone can independently review the code. If it was closed source, nobody could verify the security. I think it's essential for a program of this nature to be open source."

While the creator of bitcoin is a mystery, bitcoin itself has no mysteries since it's an open and transparent monetary network which can be carefully looked at and used by anyone. As a result of this, bitcoin is the most reviewed code out of all software that has ever existed.



# A short history of money

Once human societies had grown beyond small isolated communities, there was a general need for a medium that allowed people to store and exchange value. The long history of this process of natural selection teaches us which qualities are crucial for something to become money.

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## What is money?

In order to understand bitcoin, we must first understand what money even is. Simply put, in order for something to be "money", it must have three characteristics:

### 1. Store of value

Stating the obvious, in order for something to be money, people must assign value to it.

### 2. Medium of exchange

Because people assign value to a form of money, they're willing to exchange it for other goods and services which are valuable to them.

### 3. Unit of account

Money serves as a tool to indicate how much value a certain good or service has.

## Human interaction

For as long as there have been human beings on our planet, people have always worked to keep themselves alive and create circumstances that allowed them to make life worthwhile and even enjoyable. Hunter-gatherers collected what food they could find in nature and made simple tools that enabled them to kill animals, prepare food, build simple shelters and make clothes.

At a certain point in history, people started to specialize. This meant more and more people spent the majority of their time perfecting a certain type of skill such as farming, creating tools, building houses, etc. This specialization meant that people had to trade amongst themselves. Someone who made tools also needed to eat, so they would trade some of the things they made for food. This is called bartering.

The issue with bartering was that there had to be a coincidence of desires and value. The blacksmith could only trade a sword for food if the farmer he wanted to trade with needed a sword. If not, the blacksmith had a problem. Even if the farmer wanted a sword, but could only offer something in return that either had more value or less value than the sword, both people would have a problem.

People required something that could function as a medium to bridge that gap. Because everyone worked hard to create something that other people wanted or needed, they would only sell their product or service for something that more or less represented the same amount of energy and resources spent to make the object they were trying to acquire. This, in turn, would allow them to use that exchange medium for something of comparable value they needed. That's why one of the important functions of money is called "medium of exchange".

The earliest forms of money were objects that were made for ritual and often religious purposes. These artifacts were made of scarce materials and usually required a lot of labour to create. Because people within a certain culture valued these collectibles equally, they became exchangeable.

Daggers, axes and seashells are examples of some of such early artifacts. Because of their ceremonial significance in palaeolithic societies, they were desirable across the population of large geographic areas, meaning they could easily be exchanged for other goods. That's how they fulfilled the role of money, bridging the gap between differing needs, desires and value of tradable goods.

Throughout history, many objects and materials have played the role of money. From glass beads and seashells, to cattle and silver and gold. They all had in common certain important characteristics. Besides the medium of exchange function, another significant role of items or materials used as money was their ability to store value.

Money had to allow people to transport the value it represented over space, taking it with them. For example, when they travelled. These monetary objects also had to allow people to store value over time. It had to store value for when you might need it in the future.



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## Important characteristics all forms of money had in common

### Scarce

Because monetary goods functioned as a proxy for the effort or energy people expended to make tradable goods and services, they had to be scarce. Materials and goods that were readily available everywhere or could be produced in bulk with little effort were unsuitable as money.

### Verifiable

Because of the importance of scarcity, anyone engaging in trade had to be able to quickly and easily verify the authenticity of the monetary good used for exchange.

### Divisible

As discussed earlier, a lack of coincidence of value among tradable goods was a problem in barter transactions. Therefore, a monetary good had to be divisible into smaller units in order to facilitate these trades.

### Transportable

Scaling societies and their economies beyond the boundaries of a small region or settlement through trade required monetary goods to be transportable. A piece of land or a house might be a store of value, but they're not suitable as money because they can't be taken to another town to be traded for something else.

### Fungible

Monetary goods had to be interchangeable. The more homogenous the quality of different units of a good was, the higher their suitability to be used as money.

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## Natural selection

Over the centuries, a process of natural selection took place that caused practically every nation on earth to eventually converge on gold as the most suitable monetary good. Gold's scarcity, corrosion resistance and other characteristics made it win the race of monetary evolution based on the above-mentioned criteria.

Although monarchs and nation states eventually monopolized money by issuing coins, the use of gold itself as money wasn't so much mandated by central authorities, as it had already acquired its monetary function before it was turned into sovereign coins.

Because gold is heavy, and its divisibility isn't endless, paper gold certificates came into use. These were first issued by goldsmiths and later by banks. These banknotes represented and were redeemable for a certain quantity of gold, stored in the vaults of banks.

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## War financed with the hidden tax of inflation

At the beginning of World War I (1914), most countries were on a gold standard. Central banks held reserves in gold which formed the backing of the paper money that was used in day-to-day commerce. Shortly after the war broke out, most of the countries going to war abandoned the gold standard. Their war effort required more money than they had in reserves or could raise through direct taxation of their population.

Paper money allowed governments to print more than they actually had in gold, which was held in their central bank vaults. Printing money was of course much easier than taxing citizens. This inflation of the money supply not only financed the colossal cost of the war, but at the same time diluted the store of value of anyone not holding a significant portion of their wealth in hard assets that the governments couldn't print, such as gold or real estate.

On the one hand, the population sacrificed hundreds of thousands of their young men to fight a pointless war. On the other hand, those that weren't sent to the trenches were impoverished by the hidden mechanism that funded that same war.

The second world war dwarfed the first in almost every aspect. While first world war battles had taken place predominantly on concentrated battlefields, the second world war devastated large parts of Europe, North Africa and the Asian Pacific regions. Towards the end of the war, in 1944, the ministers of finance of the allied nations convened in Bretton Woods (New Hampshire, USA) for a two-week conference on the future of the global monetary and financial system.

They eventually agreed upon a system by which the US dollar became the global reserve currency. It was backed by the US Federal Reserve's gold reserves, which at that moment accounted for 70% of the global stockpile. The other nations held dollars in their national reserves that could at any time be exchanged for gold from the US Federal Reserve.

The currencies of the other nations were pegged to the value of the dollar within a 1% volatility range. This meant that with the US dollar as a proxy, all major currencies were indirectly pegged to gold as a scarce monetary asset. This to a large extent prevented uncontrolled money printing and the resulting monetary inflation.

This system was in place until 1971. Several countries, notably France, increasingly exchanged large quantities of their dollar reserves for physical gold. Combined with the enormous cost of the Vietnam War, this brought President Richard Nixon to suspension of the gold exchange window. It was announced as a "temporary" measure, but after 1971, dollar redeemability for gold never returned.

## From sound money to fiat money

The significance of the decision to remove money's scarce anchor (gold) is difficult to overstate. Breaking the age-old link between money and a scarce asset that required human effort (energy) to produce, meant governments could print unlimited quantities of money to finance their deficits - money everyone else had to work for. As had been the case during and after WWI, this mechanism wasn't understood by the majority of the population.

Since 1971, money has no longer been a good that requires energy to produce, since governments can simply print the money with no scarce supply of gold backing it. From that point, all currencies were effectively turned into "fiat" currencies, meaning they are only used as money because of government decree.

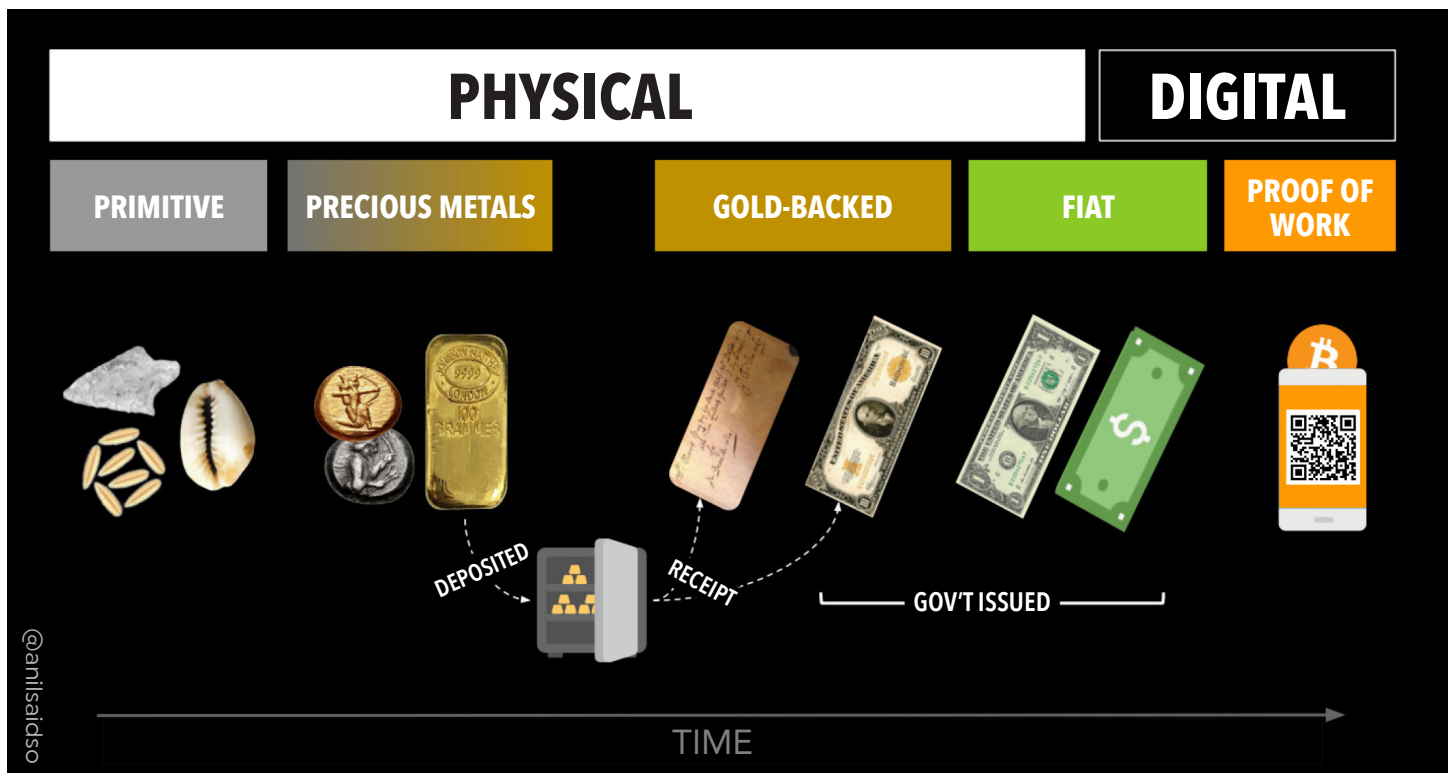
What people nowadays call money has lost all backing that it might have had in the past, whether that backing was based on hard assets, investments or labour. The yardstick of scarcity that has been the basis for human socio-economic interactions and progress for thousands of years, can now be changed arbitrarily by a single central authority.

Money is created when governments issue debt in the form of sovereign bonds. Central banks add these to their balance sheet in exchange for money they print. This money is brought into circulation by government spending and credit issuance by commercial banks. That's why, in effect, all fiat currencies are debt, and the only thing keeping them from collapsing is the collective confidence that these debts will be paid back in the future.

Unbridled money printing and credit expansion have caused a host of social and economic problems. They create asset bubbles in stock and real estate markets, which go through corrective crashes roughly every 7 years. The ones closest to the source of freshly printed money benefit immensely from these cycles. However, the lower echelons of society that don't own hard assets and live from pay cheque to pay cheque are hit the hardest by the inflation and the economic boom and bust cycles that the fiat system generates.

One of the most striking examples many will probably remember, is the Global Financial Crisis that started unfolding in 2008. The years leading up to this event were characterized by an enormous build-up of debt and risk in the commercial banking system.

When that erupted, the ensuing worldwide domino effect of financial institutions on the verge of collapse should have led to a purge that punished the organizations that had taken on excessive risk and debt. Instead, many of them received bailouts from governments. In response to the economic downturn, central banks lowered interest rates and printed unprecedented amounts of money in an effort to dampen the blow. As so often in history, once again, the average Joe paid for all of this through inflation and increased government debts. **It's no coincidence that this is exactly the moment Satoshi Nakamoto introduced bitcoin to the world.**



# Why bitcoin was created

*"The root problem with conventional currency is all the trust that's required to make it work. The central bank must be trusted not to debase the currency, but the history of fiat currencies is full of breaches of that trust. Banks must be trusted to hold our money and transfer it electronically, but they lend it out in waves of credit bubbles with barely a fraction in reserve."*

## — Satoshi Nakamoto

## Removing the need for trust

Because fiat money is debt based, the post-1971 fiat currency system requires trust at all levels. This means that people need to have confidence that debts will be paid off in the future, but this is an impossible condition for the system to continue operating.. And, it doesn't end there.

As fiat money lacks a scarce anchor, people need to trust commercial and central banks not to debase the currency by creating more of it without any backing. And because of the central role these organizations play in the system, we also need to trust they won't limit people's access to their funds and their freedom to use them for transactions.

As we have seen, this trust has been breached countless times, with the 2008/09 Global Financial Crisis being one of the ugliest examples. Satoshi Nakamoto set out to create a digital form of money that didn't require trusting third parties for transacting and that couldn't be debased by a central authority issuing more currency units.

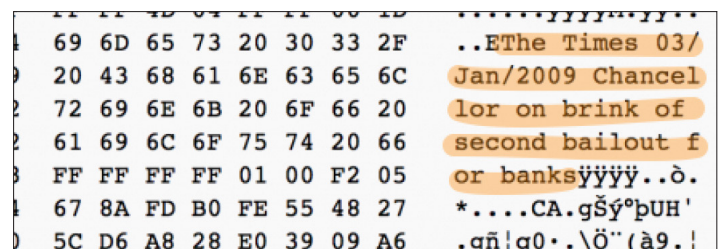
Nakamoto's motivation becomes perfectly clear when we look at the first block of the bitcoin blockchain, called the Genesis block (the next section will explain in more detail how bitcoin works). He created that block himself when he launched bitcoin in 2009. The first block contains a direct reference to banks receiving bailouts in the aftermath of the financial crisis: "The Times 03/Jan/2009 Chancellor on the brink of second bailout for banks".

Earlier attempts to create peer-to-peer (P2P) digital cash suffered from at least one of two shortcomings:

- They relied on a central authority that managed the ledger of who owns what.
- The currency units of the system could be copied.

The first problem meant the controlling entity became the de facto central bank that users need to trust. The second was the so called "double-spending problem". If digital

money can be copied in the same fashion as e-books or music and video files, the tokens can be spent more than once. Satoshi Nakamoto combined existing technologies, particularly cryptography, to solve both of these seemingly unsolvable issues.





# How bitcoin works

*"Bitcoin is the first software network capable of storing all the monetary energy in the world with no loss of power over time and negligible transmission loss. Assuming broad adoption, that would make it the most valuable invention of the modern era. Few understand this."*

— Michael Saylor, CEO & Founder of MicroStrategy

## Solving the seemingly unsolvable

To solve the earlier mentioned issues of centralization and possible double spends, Satoshi invented a solution based on a decentralized network of nodes and published a white paper in which he laid out the concept. Nodes are computers that are in constant contact with each other. This by itself is nothing new. The internet itself has a similar infrastructure of interconnected nodes. All bitcoin nodes, however, store a copy of the blockchain, which is a log of the history of every bitcoin transaction.

Nodes can participate in a process called mining. This means they have to input random values in an algorithm (the one used for bitcoin mining is called SHA-256), in an attempt to get a specific output.



The miner who finds that required value first, has the right to create the next block. You could see each block as a page in the bitcoin bookkeeping or ledger. To this new block, the miner adds transactions that users have submitted since the creation of the previous block(s).

After creating the block, the miner broadcasts it to the rest of the network. Each block includes a cryptographic summary of the previous block called a hash. These hashes are what links each block to the previous one, creating a chronological chain of all transactions.

## Independent, decentralized verification

As indicated above, each node stores its own copy of bitcoin's entire history. As soon as a new block is broadcasted to the network, all nodes use their own copy of the blockchain to check the cryptographic validity of the new block. If that is the case, it means three things:

- The block is linked to the previous block, which means users can verify the full history of the blockchain.
- The miner carried out the required amount of work to find the target value which gives him the right to create the block.
- The transactions that were added to the block are valid, meaning they were signed with a cryptographic signature that proves the persons sending the transactions are the owners of those funds.

For the work they carry out, miners receive a reward. This consists of new bitcoins that are created with each new block, and a fee they receive from users for processing individual transactions. Miners selling newly mined coins to cover their operating costs is the only way new bitcoins appear on the market.

Although this might be a difficult concept to grasp at first, this ingenious mechanism, also called "Nakamoto consensus" or "Proof of Work" achieves decentralization and at the same time prevents double spends. Two elements that, until the invention of bitcoin, were impossible to reconcile in one digital cash system. Every participant in the network can independently verify transactions without the need to trust a central authority, and cryptography prevents users from spending coins they don't own.

One of the most crucial elements of the bitcoin protocol, called the "difficulty adjustment", is an algorithm built into the protocol, which ensures that on average, blocks are found every 10 minutes. If more miners join the network, the average time required to find a new block will go down.



# What makes bitcoin unique?

## Separation of money and state

The main takeaways from the previous sections are that bitcoin is decentralized digital money - with no central bank - that has a scarce supply of 21 million coins that can ever exist, which can be sent from peer-to-peer without the use of an intermediary. Let's break all that down and start with a simple analogy:

Like any other product or service, if one single entity has total control over the market, as a result of the lack of competition, the consumer/user will have a low quality product which will not last through time. Imagine if there was only one company that made cars. The vehicles would be expensive and poorly made, and the lone car company would likely offer horrible customer service. Why? Without any competitor to take away the company's business, they would have no incentive to provide a better product to their customers..

So, how does this relate to bitcoin? For a large part of human history, central banks and governments have quite literally had a monopoly on money. Bitcoin changes this paradigm, and it is humanity's first real-world competitor to this monopoly.

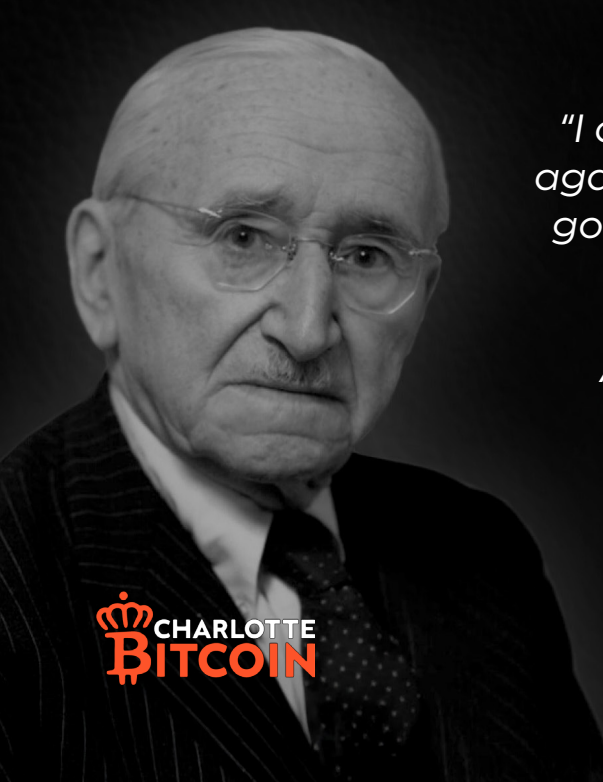
After the Middle Ages, the invention of the printing press led to the individual being able to search for truth without the need to trust the church. Although at the time, very few could envision it, this eventually led to the **separation of church and state**.

This drastically changed the way society functioned and caused unprecedented progress in almost every thinkable area. The achievements in art, music, architecture, literature and science from the era we now call the Renaissance have retained their value until this day.

Similarly, the invention of bitcoin brings about a **separation of money and state**. Although it might be hard to imagine right now, this paradigm shift will allow everyone to know what their share of the total global money supply is, without anyone being able to change the denominator of that share.

The printing press freed the individual from religious oppression. The internet revolutionized access to information and communication. Bitcoin will free people from financial slavery and will enable everyone to accumulate, store and transfer value, without the need to ask permission from or trust a government or financial institution.

The 1974 Nobel Prize in Economic Sciences laureate Friedrich von Hayek understood this is a condition for human progress. Satoshi Nakamoto invented the tool that makes it possible.



*"I don't believe we shall ever have a good money again before we take the thing out of the hands of government. That is, we can't take them violently out of the hands of government.*

*All we can do is by some sly roundabout way introduce something that they can't stop."*

*— Friedrich von Hayek*





## FIAT CURRENCY

- Unlimited supply - inflation is guaranteed
- Controlled by central banks and governments
- Censorable
- Confiscatable
- Difficult to send to other countries



## BITCOIN

- Scarce supply of only 21 million
- Decentralized - not controlled by a single group or authority
- Censorship-resistant
- Unconfiscatable
- Borderless

Money is a form of technology, which serves the purpose of storing and exchanging value. Human beings are constantly creating and improving technology, and with that, money will inevitably be improved over time as well, just as it has evolved throughout history. Let's have a closer look at the different properties that make bitcoin unique.

### Bitcoin is scarce money

If a currency is easy to produce and bring into the market, it will almost certainly be produced in great quantities. Fiat currencies are extremely easy to produce, and in today's world, creating money is even easier than printing. It's simply a matter of adding digits in a database.

Governments have two options for generating revenue:

1. Taxation
2. Inflation

From the state's perspective, taxation is the more difficult option of the two because citizens will feel the direct financial burden of paying for government programs and therefore are more likely to oppose them. As a result, the state has more of an incentive to simply have money created through the central bank. This causes inflation, which harms citizens since their hard-earned money will now buy less than it did before.

Because of its infinite supply, fiat currency gives governments the unique ability to fund what they want in the present moment, while delaying the consequences (inflation) to the future.

Given that a high quality money is one that is scarce, gold has been the predominant form of money throughout history.

This is because it is hard to produce (hence the commonly used term "hard money").

At first sight, it may be easy to feel that gold is safer than bitcoin because it has a baseline demand for industrial use, and therefore could never theoretically "go to zero". However, this notion completely ignores the true reason why gold became valuable in the first place.

Gold did not become valuable because of its industrial uses. If that were the case, then why not aluminum? Why not the other 94 metals on the periodic table? In reality, gold became "gold" because of its scarcity.

It is one of the most scarce, as well as one of the most recognizable metals in the world. Why is gold scarce? Again, because it is hard to produce, having an annual production rate of only about 1-2% per year.

Additionally, with any other commodity in demand, as the value of that commodity increases, the supply can then be increased, which ultimately causes the price to decrease.

As a result, the price of bitcoin is exponentially rising. Why? Because the supply is literally "programmed" to decrease, while its demand is increasing. As Satoshi stated, *"When someone tries to buy all the world's supply of a scarce asset, the more they buy the higher the price goes. At some point, it gets too expensive for them to buy any more."*

## Bitcoin as a superior store of value

Bitcoin solves the problem of "where do I store my value?", because unlike fiat currency, it is a form of money which provides an incentive to be saved. We live in a world that is on a fiat standard. Inflation is an issue which affects every single man and woman on Earth. It destroys your ability to save money and plan for the future. As a result, inflation forces us to do one of two things:

1. Do nothing, stay in fiat currency and lose purchasing power
2. Invest and hope the returns are higher than the rate of inflation

Bitcoin fixes this problem by giving everyone the ability to store value in a sound form of money, instead of real estate, equities, bonds, etc.

To give a perspective on just how scarce bitcoin is, if you take the total supply (21 million) and divide that by the world population (8.2 billion), this equates to only 0.002 BTC per person. It's so scarce that not even every millionaire on Earth will be able to own 1 whole bitcoin. This may seem problematic in the future, but we'll touch upon bitcoin's divisibility later on.

Never before has humanity had a form of money, or any other asset in general, which is verifiably finite. In essence, bitcoin can be described as the most advanced form of savings technology that mankind has ever possessed.

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## Bitcoin is decentralized money

*"I've developed a new open source P2P e-cash system called bitcoin. It's completely decentralized, with no central server or trusted parties, because everything is based on crypto proof instead of trust."*

— Satoshi Nakamoto

Central banks can realistically be described as small groups of people who attempt to find the "perfect formula" to set the money supply and interest rates for millions of people. This is a system which is doomed to fail from the start, and history is our proof.

Central banks have their own representatives who publicly speak about their respective fiat currencies. They appear on TV, magazines, meetings with government officials and more. Bitcoin is drastically different. Bitcoin is software. It has no CEO, no official organization, and no designated representatives.

As you read earlier in the "How Bitcoin Works" section, bitcoin is controlled by its users all around the world. Developers improve the software, however, they can't force the protocol itself to be changed since all users can choose what version of the software they run. In order for everyone to stay compatible with each other, everyone needs to use software that complies with the same rules - there must be consensus. Therefore, all users and developers have an incentive to protect this consensus.

*"The nature of bitcoin is such that once version 0.1 was released, the core design was set in stone for the rest of its lifetime."* — Satoshi Nakamoto

So, instead of a centralized entity deciding on what the monetary policy will be, bitcoin's monetary policy has already been decided. It was set in stone once it was released in 2009. Central banks can change their monetary policy every quarter, while bitcoin's monetary policy is set to remain unchanged for the next millennia.

Tens of thousands of computers all spread across the globe, "enforce" the rules of the monetary policy. As mentioned earlier, these computers are known as "nodes". Effectively, the purpose of running a node is to:

- Verify transactions
- Audit bitcoin's total supply
- Keep a record of transactions that have taken place on the bitcoin blockchain
- Ensure that no coins are double-spent and no bitcoin is counterfeited

In order to kill bitcoin, you would have to go to each and every single node on Earth and destroy them. Estimates show that there are anywhere from 20,000 to 65,000 nodes which currently exist.

Imagine there were tens of thousands of computers all over the world constantly auditing the Federal Reserve or the ECB. This is the level of improvement that bitcoin brings to the standard of money.

In September 2021, China banned bitcoin mining. Until then, a large part of bitcoin mining operations were located there. The ban caused a temporary drop in the hash rate (computing power) of the network.

After the subsequent difficulty adjustment, mining became more profitable for miners in other countries. This meant that within months, the bitcoin hashrate had climbed back to previous levels. Bitcoin's network never skipped a single block.

All this goes to show that both the network nodes and mining operations are sufficiently decentralized to withstand a physical attack by a single nation state or even a group of nations.

## Bitcoin is censorship-resistant money

*"Governments are good at cutting off the heads of centrally controlled networks like Napster, but pure P2P networks like Gnutella and Tor seem to be holding their own."* — Satoshi Nakamoto

Bitcoin is a peer-to-peer network: It cannot be controlled or stopped by any person, organization, or government. Why? Because as you read earlier, there is no central point of failure which can be taken down.

Bitcoin restores financial sovereignty to the user in the sense that the user can hold their own funds, as well as send them directly to a recipient without the use of a middleman, such as a bank or payment provider.

You need permission to use your bank. Every time you make a payment, you are indirectly asking your bank to give you permission to spend your own money. By eliminating the need for banks and payment providers, this means that a bitcoin holder's funds cannot be censored in any way by an outside party.

It has often been said that not having your bank account shut off or censored is a first world privilege, and there is indeed truth to that statement. Looking in the past, there are many examples which show the importance of having a form of money which can't be censored.

You don't need permission to use bitcoin. It gives people who live under tyrannical regimes the ability to receive aid, it allows people to not have to worry about banks freezing their funds, and most notably grants financial inclusion for the approximate 1.7 billion people who do not have access to bank accounts.

## Bitcoin cannot be confiscated

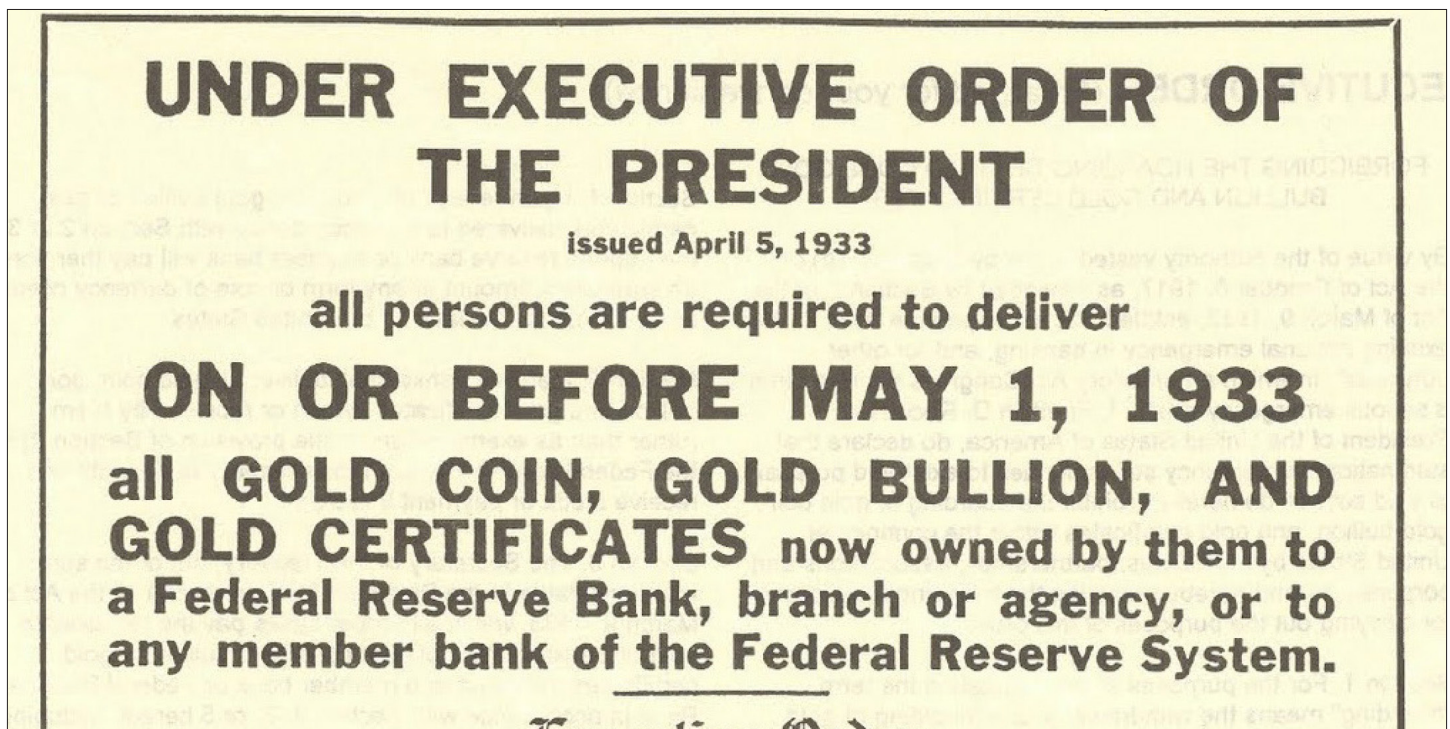
Not only does bitcoin provide the strongest form of money that humanity has ever had, it also provides the strongest form of private property rights that we have today.

Some have had concerns over the fact that bitcoin isn't physical, and therefore it doesn't seem "real". However, the fact that bitcoin is not physical in nature is actually a major benefit, instead of a curse. Take real estate for example; your property can be claimed by the state in order to have a new construction project done in the area.

Another physical form of wealth, gold, which by many is still seen as hedge against inflation, can still be confiscated. This has happened many times in history, most notably in 1933 in the US, under Executive Order 6102.

As with gold and real estate, any physical property can be confiscated using violence or the threat of violence. With bitcoin, no government, thief or hacker can take your wealth as long as they don't have your private keys - they are what you need in order to spend your bitcoin. Depending on your setup, your private keys are typically stored in a 12 or 24 word phrase, backup file, or cold storage hardware device. These are essentially the "password" for your bitcoin.

The security of your bitcoin ultimately depends on you. You are responsible for how safe your bitcoin is, nobody else. The "How do I store my bitcoin" section will explain more about how you can keep your funds secure.







## Bitcoin is borderless money

Money has been extremely difficult to transfer across different countries. Wealth in general is difficult to transport. Traditional forms of wealth that were mentioned earlier, such as fine art, gold, real estate, equities, fine wine, are all very inconvenient to move, and real estate is of course not even possible to move.

Sending larger quantities of gold would require armored trucks, security guards, and a lot of money in order to make the transfer happen. Sending fiat currency across different countries often requires extortionate fees, long delays, and inconvenient paperwork. In contrast, you could send billions of dollars worth of bitcoin to anyone, anywhere on earth, for a fraction of the fee that you'd pay when doing a bank transfer. Bitcoin is the most portable form of money that has ever existed.

Let's take it a step further: imagine that you needed to flee to a different country in order to keep you and your family safe. What can you take with you? You can't take any real estate, or any major form of physical wealth for that matter, because of difficulty to transport. You won't be able to transfer money out of your bank account because of capital controls. Until bitcoin was created, refugees would practically lose everything they had when fleeing to a safer place. Thanks to bitcoin, refugees can still hang onto their wealth no matter where they are going. There is a very compelling humanitarian case for bitcoin adoption.

## Bitcoin is extremely divisible money

As you know by now, bitcoin has a hard cap of 21 million coins that will ever exist. However, it is extremely divisible - you can own just a fraction of a bitcoin. In fact, bitcoin is divisible up to eight decimal points - the smallest unit being 0.00000001 - these smallest units of bitcoin are known as "satoshis".

1 satoshi = 0.00000001 BTC ("BTC" is an acronym for "bitcoin"). Second layer solutions that are built on top of the bitcoin protocol, such as the Lightning Network, even make using fractions of satoshis (milisatoshis or msat) possible.

SATOSHI	BITCOIN
1	0.00000001
10	0.00000010
100	0.00000100
1,000	0.00001000
10,000	0.00010000
100,000	0.00100000
1,000,000	0.01000000
10,000,000	0.10000000
100,000,000	1.00000000

# Common misconceptions

*"If you don't believe it or don't get it, I don't have the time to try to convince you, sorry." — Satoshi Nakamoto*

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## Often misunderstood

As you have probably found out by now, there is a lot more to bitcoin than meets the eye. Learning about bitcoin is something that requires personal effort. Good resources are abundantly available, but you're in charge of the learning process. This publication is meant to give anyone who takes a sincere interest in the subject a solid foundation.

Having read this far, you have a more detailed understanding of what bitcoin entails than 99% of people out there. Unfortunately, among them are a lot of politicians, journalists and other public figures with large audiences. Many of them love criticizing bitcoin by throwing around sound bites without having done profound research themselves.

It shouldn't come as a surprise that some of the dominant power structures in the world stand to lose a lot of control and revenue as bitcoin continues to give power back to the individual. This is an additional incentive for a lot of influential people to push negative narratives on bitcoin. These usually boil down to a few categories which we will discuss point by point in this section.

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## "Bitcoin is mainly used for criminal activity"

In terms of criminal activity, the true culprit here is actually the traditional banking system. So, comparing bitcoin and banks, we can look at a report published by Chainalysis, a blockchain analytics company which specializes in forensic blockchain research. The company has government contracts with the FBI, DEA, ICE, SEC, CFTC, FinCEN, IRS, the US Air Force and even the United Nations Office on Drugs & Crime.

According to Chainalysis, the overwhelming majority of cryptocurrency is actually not used for criminal activity. In a report the company released, they indicate that in 2019, criminal activity represented only 2.1% of all cryptocurrency transaction volume. In 2020, the criminal share of all cryptocurrency activity decreased to only 0.34%.

Furthermore, according to a 2020 report published by SWIFT, "cases of laundering through cryptocurrencies remain relatively small compared to the volumes of cash laundered through traditional methods".

For example, between 2006 and 2010, HSBC was found to have laundered at least \$881 million on behalf of Mexican cartels. Another example is The Danske Bank money laundering scandal in 2017-2018, when it became known that around €200 billion of suspicious transactions were conducted with Russian mafia money between 2007 and 2015. Bank fines since 2008 are up to approximately \$321 billion.

The moral of the story here is, yes, central bankers will shout from the rooftops about how bitcoin is "used for criminal activity" - but the data clearly suggests otherwise.

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## "Quantum computing will break bitcoin"

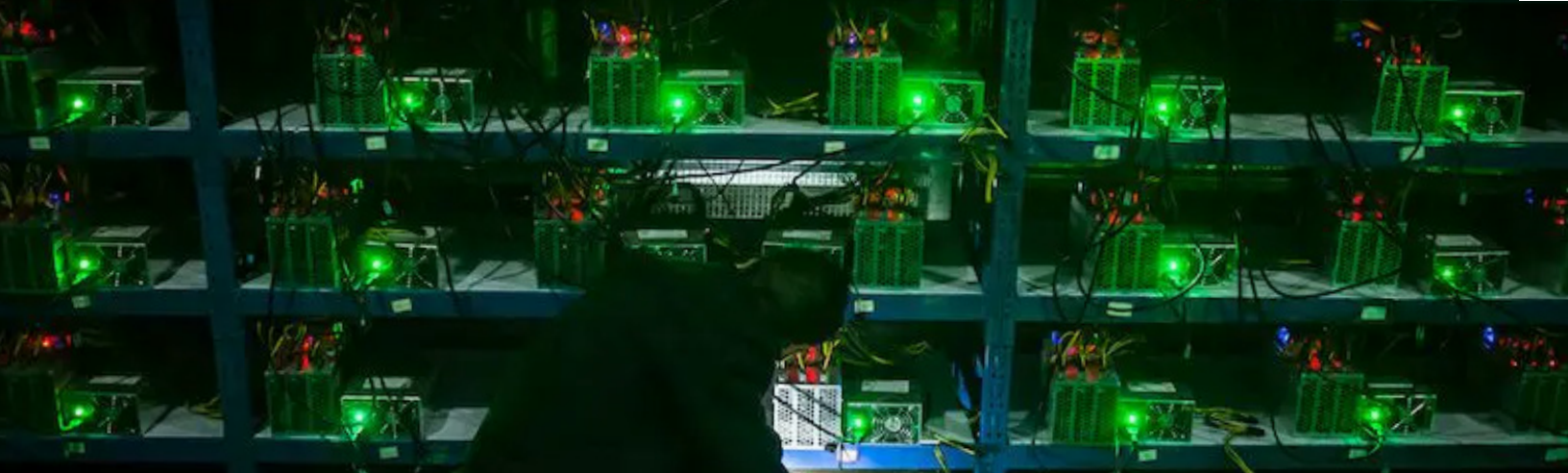
To clarify, the fear is that quantum computing could break the cryptography that secures private keys, thus deriving a private key from a known public key. As you have learned earlier, if you know the private key then you can spend the bitcoin.

But what is a quantum computer? A quantum computer processes information fundamentally different from classical computers. While classical computers operate on bits that represent either 0 or 1, quantum computers use quantum bits, or qubits, which can exist in multiple states, simultaneously. This enables quantum computers to assess many possibilities at once, and process information magnitudes of times faster.

The most advanced quantum computer, Willow, was announced in December 2024 by Google. Google's Willow is a step toward practical quantum computing with 105 qubits, improved error correction, and poses no immediate threat to common computer encryption we use today. Cracking bitcoin's encryption requires closer to millions of qubits. Theoretically it is possible, but likely decades away.

Bitcoin wallets use a variety of bitcoin addresses for the public-private key pair. Depending on when and what app you use to receive bitcoin, you might be using a less post-quantum secure bitcoin address. Specifically, Pay-to-Public-Key (P2PK) addresses are susceptible. They were used by early adopters, and are no longer used in the majority of wallets today.





Air-cooled bitcoin mining operation in China.

In 2015, to show the hugeness of private addresses (or maybe just for fun), an anonymous user created 160 “puzzles” in the form of P2PK addresses. Each puzzle is an amount of bitcoin locked by an address generated with a purposefully low-entropy private key. The creator used increasing amounts of entropy so the keys are harder to unlock as you move through the series. The only way to break the keys is by brute force computational power. The total prize is nearly 1,000 BTC and there are still 916 BTC left to be claimed! These addresses are likely serving as “canaries in the coal mine” for attacks Bitcoin may face. As long as there are still hundreds of bitcoin sitting in them, yours should be safe.

Although very unlikely, it is possible that a more advanced quantum computer exists in the shadows, for instance, under government development. Whoever wins the race to crack encryption, could decrypt sensitive data in financial systems, uncover government secrets and more. Even if a quantum computer is close to cracking encryption, there are proactive plans in place, such as NIST’s Post-Quantum Cryptography Project, and more specifically, Bitcoin’s BIP 360. If you are still worried, you can be proactive by contributing to these initiatives or by simply moving your funds to post-quantum secure addresses like P2WSH.

In 1995, people feared that the internet would break if videos were sent, because it couldn’t handle the bandwidth. That was an example of a hypothetical moment in time assuming everything is stagnant going forward except the destructive force. An equal, and maybe even greater reality to quantum computing, is how much better bitcoin could improve on this technology. Sending videos on the internet is commonplace now. Just like the internet adapted, bitcoin will too. Investigate post-quantum cryptography research, instead of quantum computers. You might be surprised by the modernization effort.

## “The government can ban bitcoin”

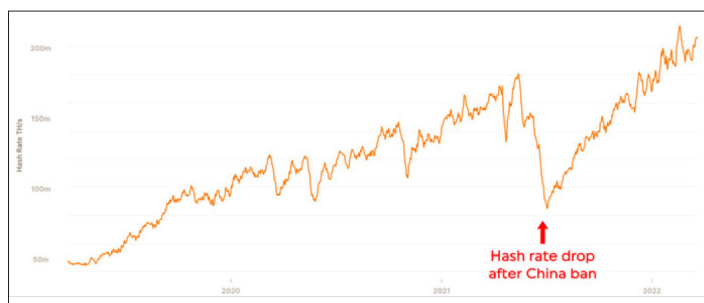
So, governments have the ability to create money out of thin air through the central banking system...why wouldn’t they just ban bitcoin since it can take away this kind of power?

A government can certainly attempt to ban bitcoin, but as you read earlier, they are not able to confiscate bitcoin, nor do they have the ability to censor it. If a government were to ban bitcoin, since it is a peer-to-peer network, this of course wouldn’t stop it from existing. It would only result in that country’s citizens being economically subdued, while other more free jurisdictions benefit from embracing this industry.

A profound example of this is the earlier mentioned bitcoin mining ban that China imposed in 2021. Almost two-thirds of the world’s bitcoin mining infrastructure was located in China before the ban, and now there is basically none.

One of the most powerful governments on Earth banned bitcoin, and what happened? Shortly after the ban took place, bitcoin’s hash rate decreased by about 60%, yet the network continued to operate without any interruptions whatsoever.

Most Chinese bitcoin miners simply shipped their equipment to jurisdictions which were more welcoming to the industry. A lot of Chinese mining infrastructure eventually ended up in the United States, especially in the state of Texas.



Two things happened:

1. China severely limited its future economic growth by banning bitcoin.
2. The US gained economic power by welcoming bitcoin.

The Federal Reserve may not like bitcoin, but that doesn’t mean local politicians feel the same way. Politicians are people too, and if the right incentives are in place, then they



will make decisions accordingly. When politicians embrace bitcoin, they see an increase in tourism, economic growth, and tax revenue.

Since El Salvador made bitcoin legal tender, it has experienced a 30% increase in tourism, 13% more exports compared to the year before, and double digit GDP growth for the first time in the country's history.

A final point to consider is, if the concern is about "the government" banning bitcoin, which government are you referring to? All governments are different and, in many ways, they compete against each other. Some embrace innovation, while others prevent it. Bitcoin financially rewards the jurisdictions where it is welcomed.

Bitcoin's incentive structure and the game theory behind it don't just play out when we're talking about miners, individual investors or corporations. It also holds true for competition among nation states.

If one government bans bitcoin, this only provides more of an incentive for others to embrace it, creating a positive feedback loop for even more jurisdictions to adopt it.



July 2017, Federal Reserve Chair Hon. Yellen testifies before the House Financial Services Committee as a "Buy Bitcoin" sign is held behind her.

## "Bitcoin is too volatile for a currency"

You may be wondering how bitcoin can be used as a currency if its price is constantly fluctuating, and understandably so. One of the most important concepts to keep in mind is that there's no way bitcoin can go from being created in 2009 to becoming the world reserve currency without having any volatility along the way.

The logical path for bitcoin's adoption is:

- 1. Store of value:** People see the value in bitcoin's monetary properties, and they want to hold it in order to possess a scarce asset that can't be inflated like fiat currency.
- 2. Medium of exchange:** As more people continue to buy bitcoin, its liquidity increases - more people will be willing to accept it. Bitcoin becomes easier to spend as more of the population sees value in it.
- 3. Unit of account:** Now that bitcoin has become a store of value, and then a medium of exchange, goods and services will eventually be priced in bitcoin. Once this happens, prices will be much more stable than they are today, because bitcoin's monetary policy is stable and predictable, unlike the monetary policy of central banks.

The word "volatility" can have a negative connotation. However, volatility can go both ways. Gold is a lot less volatile. But, over the last 10 years, gold has not been a viable store of value and hedge against inflation. The cumulative US Consumer Price Index (CPI) for January 2012 - January 2022 is around 20%.

Appreciation of the gold price over that same period was 15% while experiencing a -35% bear market that lasted roughly until 2018.

Over that same period of time, the bitcoin price expressed in US dollars appreciated by one million percent. One good way to filter out the noise caused by bitcoin's price swings is to focus on its yearly lows, as shown below. Bitcoin's logarithmic chart also shows a long term upward trend.



Volatility is only frightening if you're thinking of selling it in the short term. Bitcoin is not something you would want to use for planning to buy property in a few months, or for any other kind of purchase that you would need to make in the near term.

Currently, bitcoin is primarily a savings technology that allows us to store value for the long term and opt out of the central banking system.

Every 4 years the supply of newly mined bitcoin gets cut in half. It's logical to expect bitcoin's volatility will stabilize as it becomes more scarce, while at the same time, it becomes more widespread with more of the world's population holding it.

Central bankers often criticize bitcoin for its volatility. However, this logic is only thinking in terms of days, weeks, and months. Again, bitcoin is savings technology, and that means holding onto it for years, decades, and generations.

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## "Bitcoin can be replaced by another cryptocurrency"

### Bitcoin has the most dominant network effect

Human beings naturally don't want to transact in different currencies because it's inefficient, and can be confusing. You've experienced this if you have ever traveled internationally. To have spendable money in foreign countries, you need to exchange currencies, incurring fees. Once you have the foreign currency, it is difficult for the average person to accurately convert their domestic currency's value with the foreign equivalent.

In *The Theory of Money & Credit*, by Ludwig Von Mises, this concept is described brilliantly as "an inevitable tendency for the less marketable of the series of good used as a media of exchange to be one by one rejected until at last only a single commodity remained, which was universally employed as a medium of exchange; in a word, money." Although it sounds radical, doesn't it make sense to have a global money to communicate value? Diversifying in investments may be a good idea, but when it comes to an actual form of money, the case is much different as a result of the network effect.

Network effects are paramount when it comes to technology. In relation to money, it's a phenomenon where the value of a currency or financial system increases as more people use it. A great example of a network effect would be the backbone of the internet, which is called "TCP/IP" (Transmission Control Protocol / Internet Protocol). According to [computerhistory.org](http://computerhistory.org), similar to bitcoin vs. altcoins, there was competition among what would be the prevailing protocol for the internet:

"Protocol Wars: Everyone agreed on the goal: develop a global computer network. They didn't agree on how. By the early 1980s, several different protocols competed.

OSI (Open Systems Interconnect), backed by European telephone monopolies and most governments, was favored. Other strong competitors included two corporate networks, IBM's SNA and DEC's DECNET. The dark horse contender was the Internet (TCP/ IP), defined only by a self-governing community dependent on volunteers.

The Internet community was nimble-able to develop in months what took the OSI committee-based process years- but it scared off some potential adopters because nobody seemed 'in charge.'

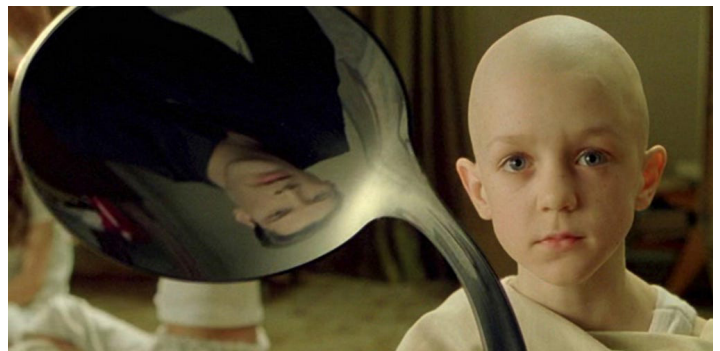
Isn't that interesting? A "self-governing community dependent on volunteers", and "nobody seemed in charge"... sounds a lot like bitcoin, doesn't it?

The reality is that the Bitcoin network has significantly more traders, investors, wallet users, miners, and node operators than all the other altcoins combined. It has passed the tipping point of being replaced. The best attempts to replace Bitcoin played out in the 2017 Blocksize Wars and ICO (Initial Coin Offering) boom. Just like the protocol wars, there is a clear winner.

### Bitcoin is based on physical reality

In the "How bitcoin works" section we explained the consensus mechanism called proof-of-work. In proof-of-work, miners run what's called a cost-function. Cost-functions perform trillions of random guesses to find a specific number until the correct number is found. The only way to produce all these guesses is to use hundreds of terawatts worth of electricity. Cost-functions connect bitcoin directly to the physical world. Thus, the only way to produce the next block or entries in the ledger, is to expend massive amounts of electrical energy.

The majority of other cryptocurrencies, or altcoins, use consensus protocols like "Proof of Stake". Here is a quote from the creator of Ethereum, the second most popular cryptocurrency. "Proof-of-work is based on the laws of physics, so you have to work with the world as it is. You have to work with electricity as it is, hardware as it is, what computers are. Whereas because proof-of-stake is virtualized in this way, it's basically letting us create a simulated universe that has its own laws of physics." - Vitalik Buterin



"Do not try to bend the spoon — that's impossible. Instead, only try to realize the truth: there is no spoon." — The Matrix





Immersion-cooling bitcoin mining facility in Texas.

It is perfectly clear that altcoin leaders deliberately disrespect the laws of physics. Why? When you ignore the physical realm you can manipulate the ledger. In other words, "There is nothing physically preventing anyone from gaining control over a non proof-of-work system." - Jack Mallars. If the ledger can be manipulated by a few, at the expense of everyone else, then we are repeating the same mistakes we've made with fiat money.

### **Bitcoin is the most secure**

Bitcoin has anywhere from 20,000 to 65,000 nodes distributed all over the world. Bitcoin also has a consistently growing energy consumption. No other cryptocurrency has even close to the amount of nodes, miners, or energy consumption bitcoin possesses.

Having a decentralized and growing energy consumption is crucial to bitcoin's security because this ensures that it cannot be 51% attacked - this is when over 50% of the mining power is controlled by one single entity, which would then have the ability to double spend and block transactions.

The more energy bitcoin uses, the more secure it becomes. Bitcoin is by far the dominant energy consumer compared to other cryptocurrencies. There are thousands of bitcoin hobbyists mining at home in addition to hundreds of industrial size mining operations throughout the world. To get an idea of just how big these mines are, take a look at the mining facility in the picture above.

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### **"Bitcoin is bad for the environment"**

With headlines like "Bitcoin mining is disastrous for the environment - it is time for governments to intervene", and "Bitcoin consumes more electricity than Argentina", this narrative has reached the minds of many. However, the reality is that this is antithetical to the true impact that bitcoin mining has on the Earth. How?

The amount of energy that the world produces every year is about 154,750 TWh. Out of that, bitcoin uses as much as 220 TWh, which equates to only 0.14% of total global energy production, a negligible amount.

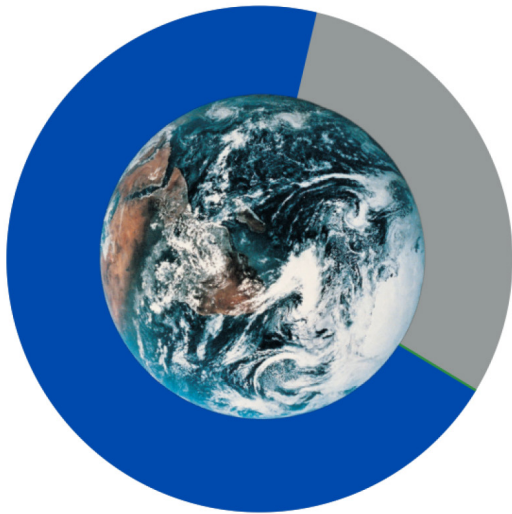
An important thing to also keep in mind is the fact that bitcoin consumes 0.44% of the world's wasted energy. Under this metric, the amount of wasted energy is 227x larger than the amount that bitcoin uses today. So, how does this relate? Because bitcoin miners are largely using energy that would've otherwise been wasted, such as from stranded oil & gas wells, hydroelectric power, and solar power.

For example, let's take oil & gas wells. The majority of oil production sites produce associated gasses as a by-product of the production process. For safety and economic reasons, these gases are usually burned off by flaring.

This flaring can contribute to up to 90% of an oil site's emissions, and bitcoin mining offers a solution to this. Companies like Great American Mining, Upstream Data, and Giga Energy are able to take the wasted methane from flaring and use the energy for mining bitcoin. Not only does this reduce methane leakage into the atmosphere by approximately 99%, it also provides a financial incentive for oil & gas companies to do so in the first place, since they have a new source of generating revenue.



# BITCOIN MINING ENERGY USE VS TOTAL GLOBAL ENERGY GENERATION



**154,750 TWh<sup>i</sup>**  
**TOTAL ENERGY GENERATED WORLDWIDE**

**50,000 TWh<sup>ii</sup>**  
**ENERGY LOST DUE TO INEFFICIENCIES**

**220 TWh<sup>iii</sup>**  
**ENERGY CONSUMED BY BITCOIN MINING ON THE WORLD'S ELECTRIC GRID**

**GLOBAL BITCOIN MINING CONSUMES 0.14% OF THE WORLD'S ENERGY PRODUCTION**

**GLOBAL BITCOIN MINING CONSUMES 0.44% OF THE WORLD'S ENERGY WASTED**

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SOURCES <sup>i</sup> BP STATISTICAL REVIEW OF WORLD ENERGY (2021), <https://www.bp.com/en/global/corporate/energy/economics/statistical-review-of-world-energy.html>,  
<sup>ii</sup> INTERNATIONAL ENERGY AGENCY, <https://www.iea.org/data-and-statistics/data-product/world-energy-statistics-and-balances>,  
<sup>iii</sup> BMC ESTIMATED BITCOIN MINING ENERGY USE (DEC 31, 2021).

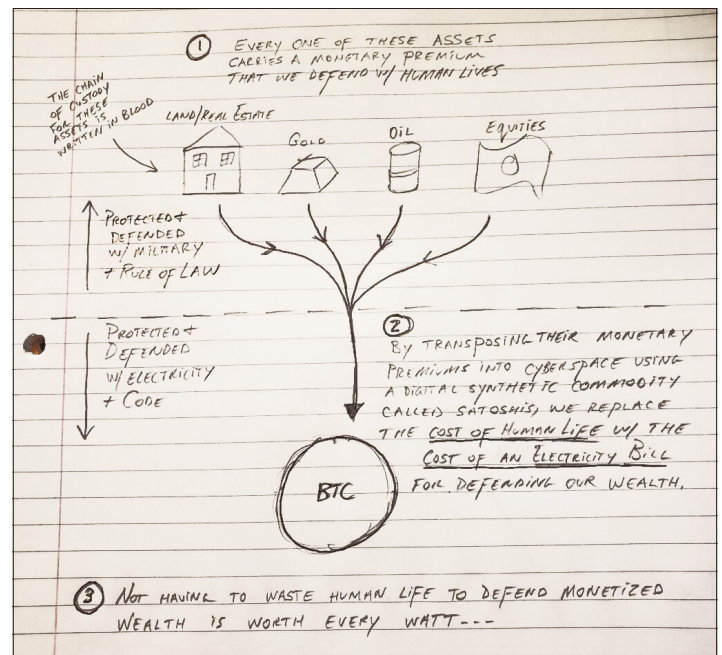
**Bitcoin Mining Council**

The logical path forward is for bitcoin to continue using increasing amounts of energy, and that's a positive factor, not a negative one. Bitcoin will continue to use more energy that would have otherwise been wasted or what some fear would have been destructive to the environment.

Bitcoin miners can stabilize the power grid by responding to power demands. If the grid needs power, miners will shut off. If the grid has excess power, miners will consume it. This setup is idyllic for power companies and the customers they serve.

The last point to keep in mind is that bitcoin's energy use is by no means a waste. Many other products and services we have today use large amounts of energy, yet we don't question these because we need them in order to have a good standard of living. Providing sound money for 8.2 billion people, helping them escape the dangers of inflation and financial censorship, is incontrovertibly a worthwhile cause.

Taking this a step further, US Space Force Major and author of "Softwar", Jason Lowery argues that bitcoin should be a national defense priority and that bitcoin energy will save lives. Traditional assets such as real estate, gold, oil, and equities are safeguarded by military, police, and legal systems, whereas Bitcoin is secured through electricity and code.



Jason Lowery's sketch shows traditional assets defended by military and law transitioning to Bitcoin, protected by electricity and code, replacing human life costs with an electricity bill.

*"Not having to waste human life to defend monetized wealth is worth every watt." — Jason Lowery*

# So, what's next?

We've given you a short overview of why bitcoin was created, how it works, what makes it unique, and what some of the common misconceptions are. The knowledge you have gained by reading up to this point is enough for many to want to get some and learn more. Bitcoin is here to stay, so congratulations on taking the first steps to discovering what it is and why it's important!

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## Is all of this relevant for you?

For many, quickly rising inflation figures used to be something that happened to people in other countries. However, they have now become a reality almost everywhere. Politicians and the media first said it would be transitory, blaming Covid-19. The latest culprit they are pointing at is the war in Ukraine, and we can be pretty certain there will be a next crisis that'll get blamed for rising inflation.

What they fail to mention, however, is that over 80% of all US dollars in existence have been created out of thin air since 2020. The same goes for most of the other fiat currencies. Trillions of dollars and euros have been pumped into the economy as a "stimulus". It's pretty straightforward arithmetic to figure out that you can't dilute the money supply like that without creating inflation.

Inflation isn't the only thing. Recent events in Canada, Russia and Ukraine show that the fiat money you have in your bank account can get frozen in a matter of days. In any nation fiat currency reserves can get frozen. Having access to unstoppable, secure, censorship resistant money is now available to everyone.

From here, it's up to you to decide whether you want to learn more and whether you want to buy bitcoin. If you decide to do so, there are two important questions left: **Where do I buy bitcoin, and how do I safely store bitcoin?**

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## Where do I buy bitcoin?

There are many cryptocurrency exchanges where you can buy Bitcoin, but most are complex trading platforms that support numerous altcoins, which can be overwhelming for new users. To simplify the process, we recommend using a bitcoin-only exchange.

A **bitcoin-only exchange** focuses solely on Bitcoin transactions. This usually involves installing an app on your phone, creating an account, getting your account verified, depositing cash, and buying bitcoin.

There is a growing list of bitcoin-only exchanges which you can find in the "Resources" section. We currently recommend buying bitcoin on [Strike](#).



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## How do I store my bitcoin?

After accumulating bitcoin, you will undoubtedly get curious about how you can safely store it. This is where you send your newly purchased bitcoin to your own, secure wallet. A secure wallet is one where you, and only you, have access. Therefore, the importance of self-custody when storing bitcoin is paramount.

### The importance of self-custody

"Custodial" and "non-custodial" are terms used to describe whether or not you are in full control of your wallets private keys. In other words, can anyone else prevent you from sending your bitcoin? A perfect example of a custodial wallet is your bank account. It's your cash, right? Well, until you try to withdraw too much, make a transfer on a holiday, or donate to a cause they don't approve of. Suddenly, it's not so accessible! This is why there's a well known saying among bitcoiners: "Not your keys, not your coins!".

Taking self-custody of your bitcoin means managing the wallets private keys on your own device. These wallets are typically open-source and vetted by the bitcoin community. When you set up the wallet, you'll likely be asked to backup your wallet. Wallets have different backup methods, but the majority adhere to a standard of using 12 or 24 words called a "seed phrase". Even if you lose your device, you can use this seed phrase to restore access on a new device. The wallet's creators and support have no way of helping you recover your funds if you lose your device without a backup.

**Taking self-custody requires personal responsibility, but it grants you 100% control over your money.**

## Centralized exchanges

Although storing bitcoin on an exchange is convenient, **you should never leave large amounts of bitcoin on an exchange**. Treat exchanges like banks; they hold the private keys to your coins. By storing your bitcoin on an exchange, you only gain exposure to its price, forfeiting all other unique qualities of bitcoin discussed earlier.

Disadvantages of using a centralized exchange:

- The exchange can freeze or close your account.
- Similar to banks, the exchange can hold less than 100% of account holders' bitcoin in reserves (fractional reserve banking).
- The exchange can go bankrupt.
- The exchange can get hacked. This has happened many times in the past. Bitcoin itself cannot be hacked though.
- The founders or employees of the exchange can disappear, taking the funds. This has also happened in the past.
- Your bank can blacklist the exchange, making it impossible to get your funds out.

## Hot wallets

A hot wallet is any wallet that is connected to the internet. Since the wallet app is running while online, it is considered "hot". Although it is unlikely, hackers could gain access to your wallet because you are online through malware. If they are able to access the keys to your wallet they can send your bitcoin to a different address. Bitcoin transactions are irreversible, so there is little hope your bitcoin would ever be recovered.



## Lightning wallets

A common feature in all previously mentioned wallets is lightning network integration. The lightning network, which is built on top of bitcoin, is designed for scalable, cheap, and instant transactions. For small purchases like buying a cup of coffee, lightning transactions are the way to go.

Using hot wallets with lightning are excellent for getting familiar with how bitcoin works, but only with small sums of money.

## Cold storage

The best way to prevent the risk of a malicious actor gaining access to your bitcoin is to use a so-called "hardware wallet". This is typically a small device that contains a secure chip where your private keys are stored. This device itself isn't connected to the internet.

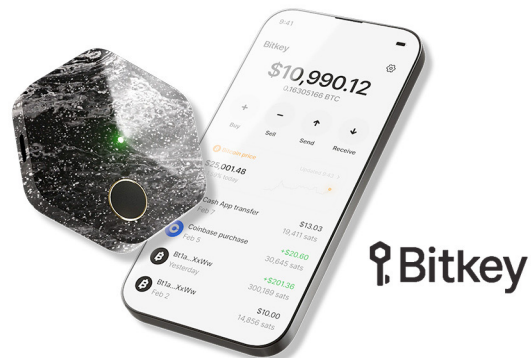
When you send bitcoin, you approve the transaction on that device. It uses the private keys stored on the secure chip to sign the transaction without exposing the private keys to the internet. From there, the signed transaction gets loaded into the app and sent to the bitcoin network.

At this time, most cold storage devices are "single signature" wallets. A single signature wallet means you only need one device (or signer) to be able to send bitcoin. Single signature wallets are undoubtedly secure, but there is a growing attraction among bitcoiners to use multisig (multi-signature) hardware wallets.

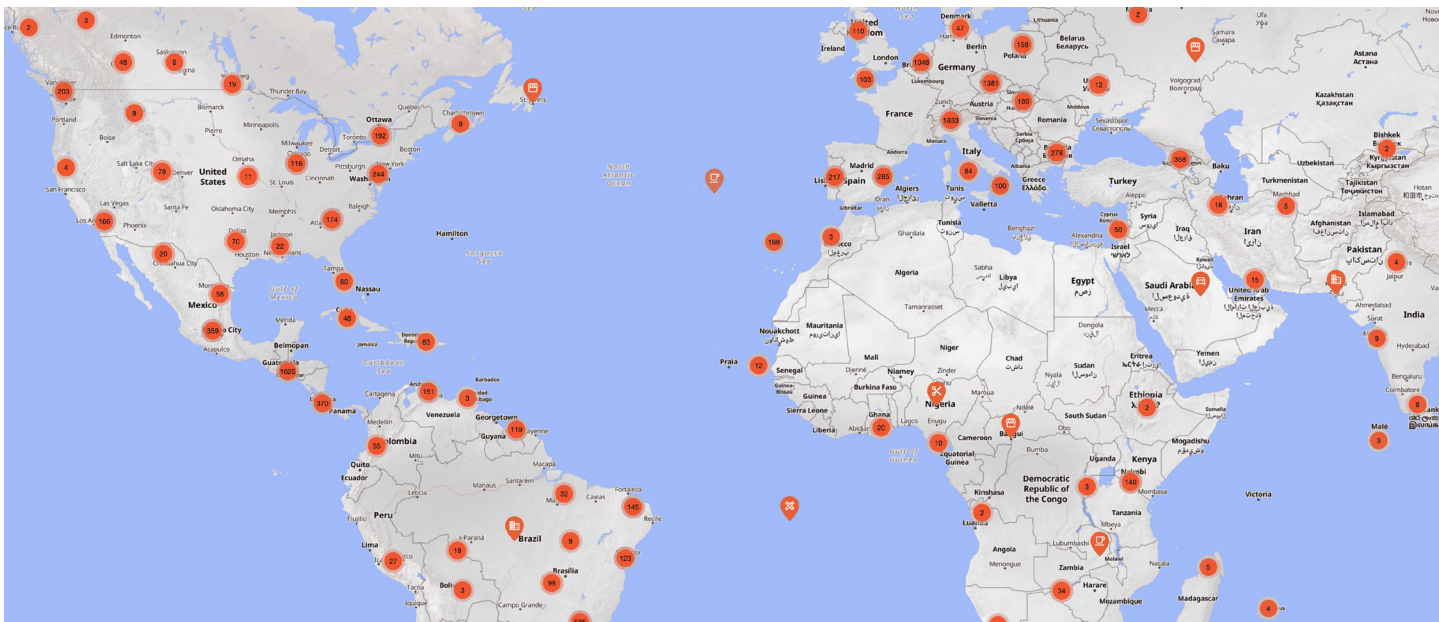
Multisig requires multiple devices (or signers) to send bitcoin. A typical setup for this is to have 2 of 3 signers, but you can have any arrangement of keys and signers. These keys should be separately secured, by only people you trust.

The main reason for multisig is that it prevents single points of failure. This leaves room for recovery from accidents if you happen to lose or forget one of your keys. Simultaneously, it makes it harder for attackers to gain access to your bitcoin because they have to acquire multiple keys instead of just one. Multisig will likely increase the complexity of your backups, but it does not outweigh the benefit of the added security.

There are many multisig solutions available which can be found in the "Resources" section. We have found [Bitkey](#) to be the easiest to use while offering great security. Bitkey uses a 2 of 3 multisig setup. Each of the three keys are held separately, on your phone, on the Bitkey device, and at Block (the company that builds Bitkey). So in order to spend bitcoin, you simply need your fingerprint to activate your Bitkey device and your phone. Block can never spend your bitcoin because they only have one key. When set up properly, you can recover your bitcoin even when losing any two of the three keys!







Thousands of physical locations that accept bitcoin around the world by btcmap.org

## Other considerations when securing your bitcoin

### Security Audits

After purchasing bitcoin and transferring it to cold storage, it's important to conduct regular audits. Years or even months later, you may forget where you stored your device, your password, or how you backed it up. To avoid this, we recommend quarterly audits to ensure you can access your bitcoin. This is also a great time to perform recommended security updates to your software and hardware.

### Inheritance

What will happen to your bitcoin if you pass away? If you hold a significant amount, it might be time to put a plan in place so loved ones can access your keys after your death. This typically involves setting up "emergency access" using a password manager, a multisig wallet with trusted parties, or a traditional estate plan for when you pass.

### Privacy

Contrary to popular belief, bitcoin is not anonymous. When you buy bitcoin from an exchange, your identity and purchase amount are recorded by the exchange. For those concerned about privacy, consider peer-to-peer trades through decentralized exchanges or in-person transactions. Another privacy concern is revealing your balances when using bitcoin node service providers. Most wallets conveniently connect you to these providers to read the blockchain, which will reveal your balance to them. **Running your own bitcoin node can enhance your privacy** by retrieving blockchain data from your own computer instead. This is the way for true financial self sovereignty.

### Open Source

How do you know your wallet's code is secure and the developers won't run away with your money? Open source means that the code is available for anyone to see. Open source software is an industry standard to ensure you are not trusting any individual or company to secure your bitcoin. Utilize the community by supporting and using open source applications.

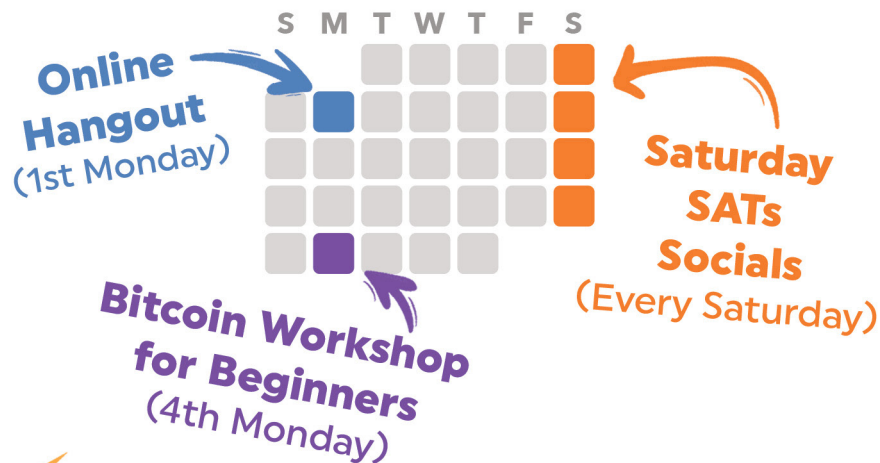
### The bitcoin social layer

Setting up a bitcoin wallet and making your first transactions are simple enough, but can be daunting nonetheless. Attend local bitcoin meetup and ask bitcoiners for help! Most bitcoin enthusiasts are eager to assist. Once you're setup, support local bitcoin accepting businesses using your favorite lightning wallet. The relationships you make in bitcoin will be truly invaluable.

Check out the "Resources" section to connect with bitcoiners near you.



# 2025 Bitcoin Charlotte Events



Bitcoin Market, May 17th



HODLWEEN, Oct 31st

Bitcoin Charlotte paid to print this copy of *Bitcoin Everything in 21 Pages*.

Contact [learn@bitcoincharlotte.org](mailto:learn@bitcoincharlotte.org) to get more printed with your advertisement!

## Resources



### Down the rabbit hole

Dive deeper into *Bitcoin Everything in 21 Pages*.

We share our favorite bitcoin wallets, experts, podcasts, videos, books, memes and more.

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