

QUICK START GUIDE



easycryptocurrency.com

Get Started With Crypto Currencies and Bitcoin- A Beginners Guide...

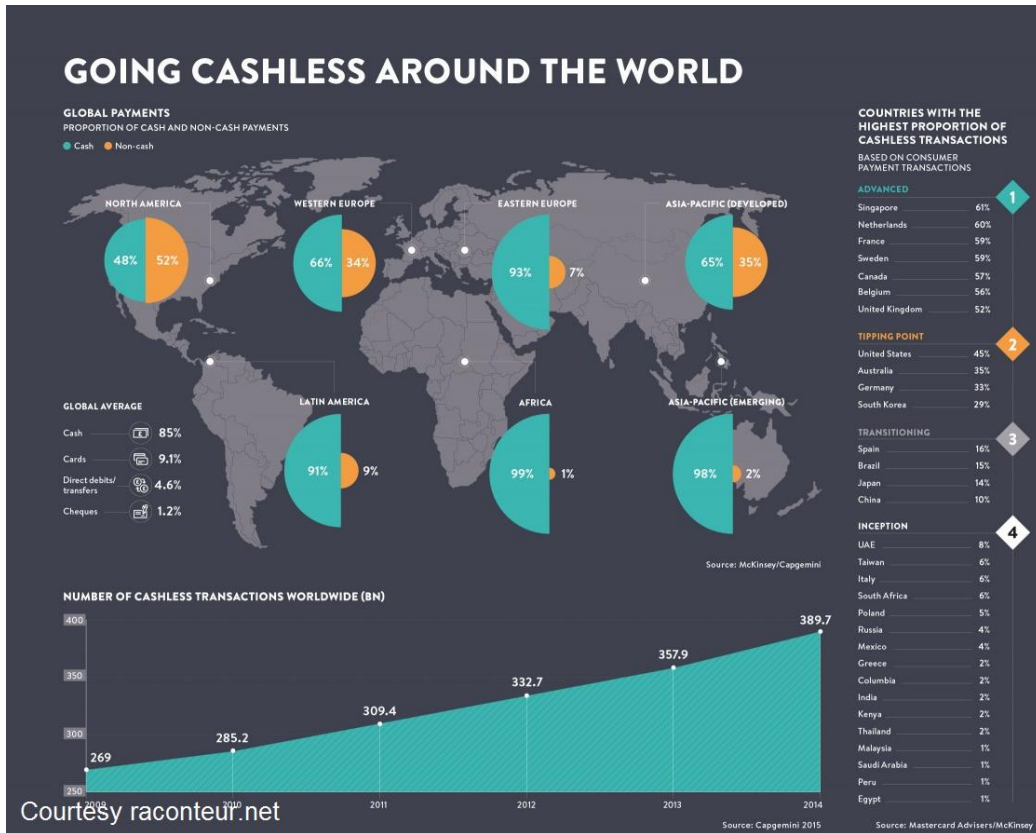


Unveiling the Future of money

After almost twenty decades of unquestionable dominance, the central bank which is the most lucrative cartel globally is losing its financial grip courtesy of financial technology.

We all know that it is illegal for anyone to create and print currency, it is a punishable offense in every land. Only the central banks have had the exclusive right to do so under the law. However, with the advent of digital currencies through financial technology, the monopolistic stance of the central bank is seriously weakened.

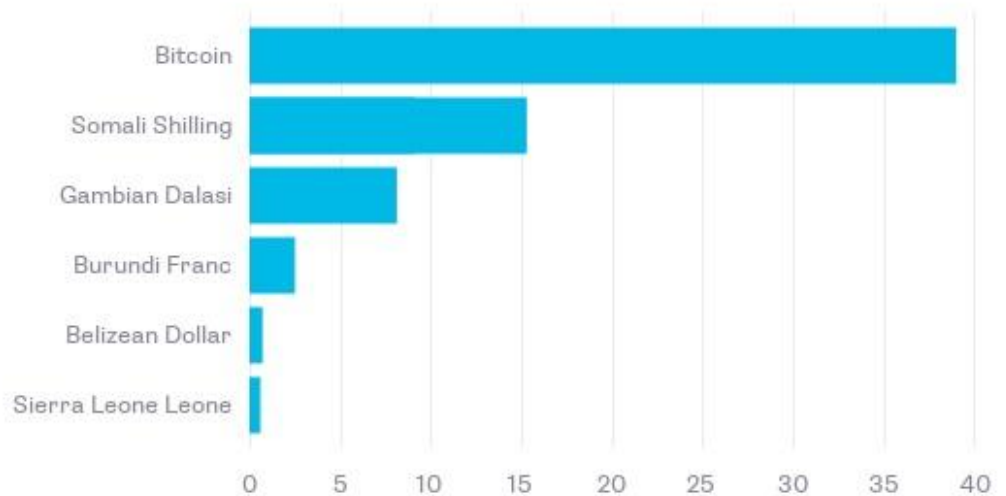
This has really frightened the central bankers and the development doesn't go down well with them because digital currencies will definitely threaten their supremacy on the money supply.



Digital currencies transactions do not require banks or any equivalent intermediaries, not even any government agency because they are stored beyond their reach. You may wonder what actually governs the creation of digital currencies since it is beyond

the reach of the central bank. Well, it is determined by using the same absolute rules that regulate the volume and rate of creating new currency units.

World's Best-Performing Currencies of 2015 Percentage Gain versus U.S. Dollar



Source: Bloomberg

BloombergView

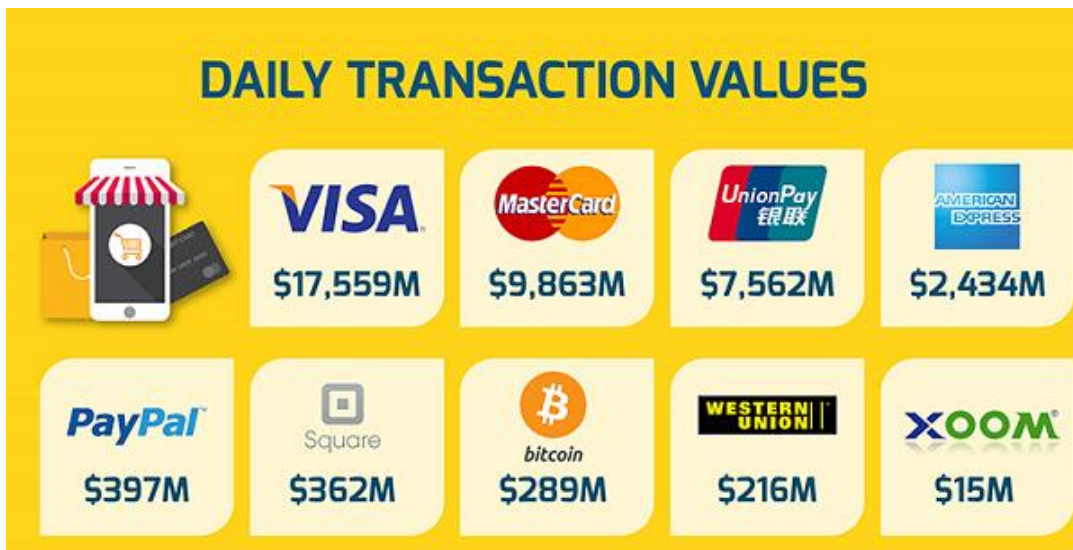
The bankers are seriously threatened by the success of digital currencies because it weakens the [domineering monetary system](#) of central banks and their exclusive ability to produce money. They

are fighting tooth and nail to maintain their dominance and ensure the continuity of their monopoly. Hence, the European Central bank has started to petition the European Union to enact rules to restrain digital currencies such as Bitcoin.

THE OPERATION AND FUNCTION OF DIGITAL CURRENCY

Digital currency does not require any physical coins or cash. Instead computer code is used to represent it. It creates value through the basic demand and supply. How does that work? The more something is utilized, the more demand for it and definitely more supply to meet the demand, such is the logic behind the popularity of digital currencies. It can be definitely referred to as the future of money, especially with the government's complete war on cash to have full dominance over the flow of currency globally has really increased interest in digital currency as a better alternative out of such monopolistic grip.

Universally, a central bank decides the flow of money supply in every national economy. Such central control is not necessary with digital currency because their operations are decentralized, no central coordination is necessary. They operate through a peer-to-peer methodology where people share their computing resources with others in the network. With that method of operation, there cannot be any effect of negative interest rates since the currencies are not stored in any particular bank.



Courtesy bitcoinisle.com

Apart from the aforementioned benefits, what other benefits give digital currencies an edge over paper currencies? Here are some other facts:

1. Digital currencies can be transferred instantly with some anonymity maintained.
2. Portability is another advantage, you can carry millions, even billions dollar worth of equivalent paper currency in a small external drive.
3. Digital currencies cannot be impounded or confiscated since the operation is decentralized.
4. No need of any intermediaries, their value is derived by individuals that engage in the transaction not with the intervention of central bankers.
5. With digital currency, there is no danger of counterfeit currency that characterizes the use of paper money.
6. Crypto Currencies like Bitcoin make international business easier
7. What about to the government itself? Is there any benefit of

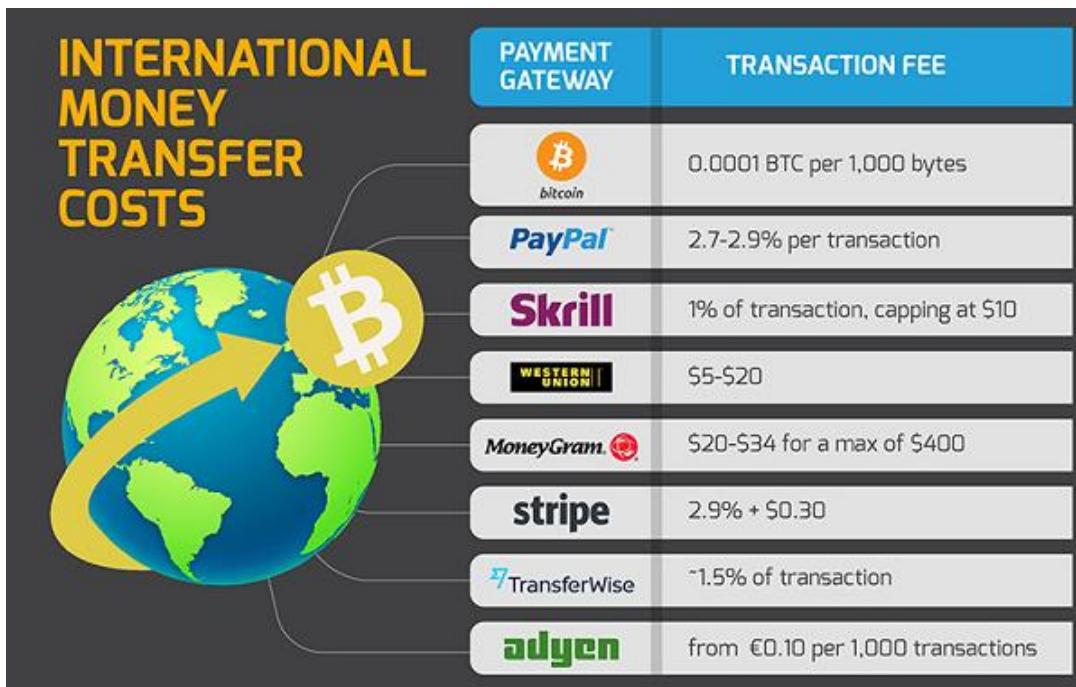
digital currencies to the government? In a word NO, as they are rushing to create their own digital currency.





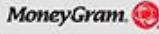





From the Stone Age to the Bronze Age and from the Bronze Age to the Iron Age, there has never been any period in human history that people have been this exposed and cherish digital substances like this present computer age. In this period of impressive changes

globally, digital currency is gaining more prominence and it is here to stay.

It will ensure financial security and allows you to be in charge of your financial matters and derive maximum profit from your activities with no merchant fees, account fees or overdraft fees.



PAYMENT GATEWAY	TRANSACTION FEE
 bitcoin	0.0001 BTC per 1,000 bytes
	2.7-2.9% per transaction
	1% of transaction, capping at \$10
	\$5-\$20
	\$20-\$34 for a max of \$400
	2.9% + \$0.30
	~1.5% of transaction
	from €0.10 per 1,000 transactions

Courtesy bitcoinisle.com



Getting Started with Bitcoin!

Learning about Bitcoin isn't really that much different from sending an email via the Internet. If you can keep that concept in your mind, I think it will help you understand this process better.

One of the benefits of Bitcoins is you can send them as easily as you can send a text or email!

Bitcoin Payments are impossible to block or stop since the entire Bitcoin network lives on millions of computers ALL over the world, not just one server or one computer.

So, unless you shut down the internet worldwide, Bitcoins will always remain "on"; no matter who tries to stop it!

There's a theory brewing that says "they" may just shut down the internet to stop Bitcoin from happening, but if they do that, it will cause Chaos everywhere that the internet gets shut down, since everybody and everything now relies on the internet for everything!

Thus, you can transact Bitcoins 24 hours a day, 7 days a week!

Governments may pass laws to try and stop Bitcoins from growing, but they remain unstoppable and are not censor-able (very similar to the internet).

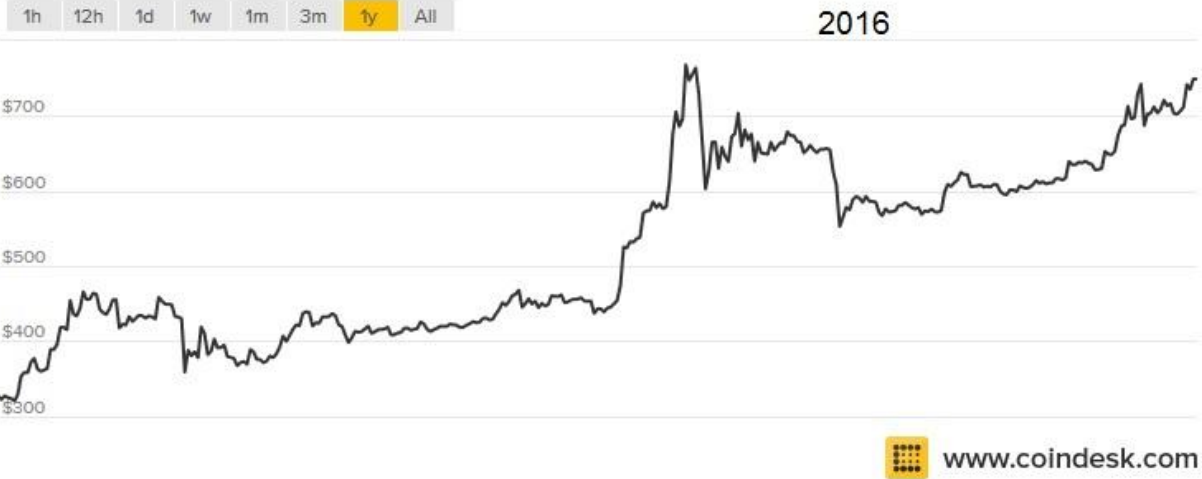
Huge benefits are available to the people who hold Bitcoins; however, that being said, it requires you, the owner of the Bitcoins, a lot more understanding and responsibility, because if you lose your "private" keys and do not take this seriously, there is no CEO to call or "forgot my password" button to retrieve them. Once they are gone, they are lost and nobody gets them; however, the rewards can be huge. For starters, Bitcoins become "your money" again, and with you holding the private keys, nobody else can Get to them! [Is your bank safe?](#)

Since Bitcoins are not physical or tangible, you may have a hard time getting your head around this. However, it is estimated that nearly 95% of all financial transactions completed today, are digital only, so this is really nothing different than how you are currently transacting.

Basically, everyone uses digital money now.

Nonetheless, Governments issue paper currencies that are constantly being inflated away, whereas Bitcoins cannot be inflated away. If the government runs out of money and they need to “print” more, they just do it and never ask for your permission. Now, with Bitcoins, this cannot happen, as only 21 million total Bitcoins (TOTAL) will ever be made and nobody can alter those facts. This places the power of saving money back into your hands.

Bitcoin Price-Calendar year 2016



Get Started Today in Bitcoin

In order to get started in Bitcoin, you are going to need two (2) things. A [Bitcoin Wallet](#) and a place to [Buy your Bitcoins](#),

1) **A [Bitcoin Wallet](#)-**

To “own Bitcoins” you must have a place to store them, just like a place for your regular “CASH” money. If you think of it like an email account, where you send and receive all of your emails-you do the same from your Bitcoin wallet. A Bitcoin wallet is FREE and there are many to choose from. You store your Bitcoins just like you currently store money in your bank; however, with your Bitcoins they can be on your Smartphone, as opposed to having a physical Bank.

To view some Bitcoin wallet choices, click [HERE](#)

To view a video of creating and installing your First wallet click [HERE](#)

One of the huge benefits of Bitcoins is there are almost no fees to transfer Bitcoins, and unlike a bank, you do not have to live within the Bank's banking systems/hours! Plus in my opinion, Bitcoins could be far safer to hold than ANY money in the [current banking system!](#)

I will make this prediction that within the next 10 years, conventional banking

As we know it today, will either be gone or its way out, because of all their

Unfriendly banking rules of which Bitcoins/crypto currencies do not follow!

For Example-Bitcoins have:

- Low transaction fees, unlike a bank
- Fast track-able transactions; unlike a bank, it can take days to send money
- Send money anywhere in the world within minutes, unlike a bank, they must be part of the "SWIFT" system.
- No hours of operation, unlike a bank
- Anybody can have a Bitcoin account; very few people have a bank account when compared to the world's population

Everything you have heard about Bitcoins being used for illegal activity, while

This is possible, it is highly unlikely, and is more likely a bunch of

propaganda.

Cash is the preferred method terrorist/drug dealers/criminals would like to use as it gives the greatest anonymity. Yet nobody is reporting on that.

Despite all the misinformation, Bitcoins are NOT anonymous.

They can be made anonymous, but this requires a lot of effort. (and definitely not recommended for beginners)

2) [Buying your Bitcoins-](#)

In order to purchase Bitcoins, you generally get them from an exchange (there are pros and cons to this). Below is a link of exchanges to consider (do your own homework to determine which is best for you).

To see a list of Exchanges, click [HERE](#)

The current price for a single Bitcoin can be found [HERE](#)

You can purchase ANY amount of Bitcoins, say as small as \$1.00 USD.

If you purchase through an exchange, then you just send these Bitcoins into your wallet. Now you need to decide if you plan to spend these Bitcoins on a day to day basis, then you can keep them in this current wallet (a hot wallet). Now, if you keep them in a “hot wallet” (less secure, more so available for day to day) or maybe you want to move them to a Cold Storage wallet (long term storage-much more secure), both have advantages and both have disadvantages. Cold storage is where you should put your investment (large sums) of Bitcoins, as it is the most secure place to hold

them. It basically takes them “off” of the internet for storage. It also requires multiple signatures in order to transfer them out (kind of like 2 signatures needed on a check for it to be cashed). A hot wallet can live on your smart phone and can be used whenever you want to purchase something.

Look for my daily emails on how to master these Bitcoins/Crypto Currencies.