



In-Depth Litecoin (LTC) Project Analysis

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Litecoin (LTC) Executive Summary

Launched on October 7, 2011, popularly known as the “**silver to Bitcoin’s gold**” was Litecoin. The third cryptocurrency to ever exist now stands at a Market capitalization of over \$2.5 billion. Created by Charlie Lee, Litecoin has been of great use to bring better applications and technological advances to Bitcoin. Major upgrades like **Lightning Network** were first implemented on the Litecoin network. This setup has given rise to another popular nickname as “*test Bitcoin*”. Hitting an All-time-high of **\$360.66** on 18 December 2017, Litecoin did make a bold statement about is the use case that has led to massive adoption in every sphere of life. Litecoin evolved as a “*fork*” of Bitcoin solving major software issues that were highly debated. This allowed faster transaction and a reduced time period per transaction.

In this report, we will be covering the key aspects surrounding this cryptocurrency while

discussing the forthcoming upgrades, the relatively unknown past and some exciting Litecoin price predictions for the year ahead considering the catalyst to do their magic. We will also throw light on the various members involved in the creation of now what we call “*digital silver*”.

Understanding Litecoin (LTC)

Litecoin (LTC) is a fork of Bitcoin that strives to fill -in all the shortcomings of Bitcoin.



When one dives deep into Litecoin, he/she would realize that this is pretty much a rip-off. Unfortunately, in November 2014, Alpha Technology developed Litecoin Mining Hardware. Currently, it is more profitable to use ASICs (Antminer L3++, Bittech L1, Innosilicon A4, etc.) for mining LTC than CPU or GPU devices. Litecoin employs the Proof of work algorithm with **Script**.

Script enables *consumer grade hardware to be used for mining*, allowing crypto fanatics to mine their own fortune without having to set up mining rigs that would cost thousands of dollars. Being one of the first “*altcoins*” benefited greatly to the core team giving them tons of opportunities to learn from the mistakes and build a stronger and more efficient network to serve the ever-growing population. Litecoin, just like Bitcoin is a “**deflationary assets**”. To put it into layman’s terms, it’s just like the fact that over time the amount of goods that can be purchased with a certain amount of money reduces. Like *in the 1950s McDonald’s served burgers for \$0.15 and now its well over \$1*. Litecoin has offered a great sandbox environment to test newer features that we currently see Bitcoin using like the **Segregated Witness(Segwit) was first implemented on the Litecoin network**.

Regardless of the fact that most of the code used is alarmingly similar to that of Bitcoin, we commend the effort taken by the team to bring in such valuable updates that did make it one of the leaders in this exponential technological sphere.

Is Litecoin a fork of Bitcoin?

Surprising topic to pick up, isn’t it? We all have believed this statement. But take a step back and think. Was LTC a hardfork? Was it airdropped to us? No. To be called a hard fork or a soft fork, a portion of the chain should be common. In the sense linked to the Genesis block. The Litecoin Network is completely different. But I would still call it a fork. A **source code fork**, that’s what I would call it. Hop over to Github and check the

source code. It says **forked from Bitcoin**.

litecoin

Forked from bitcoin/bitcoin

Litecoin source tree

cryptocurrency

litecoin

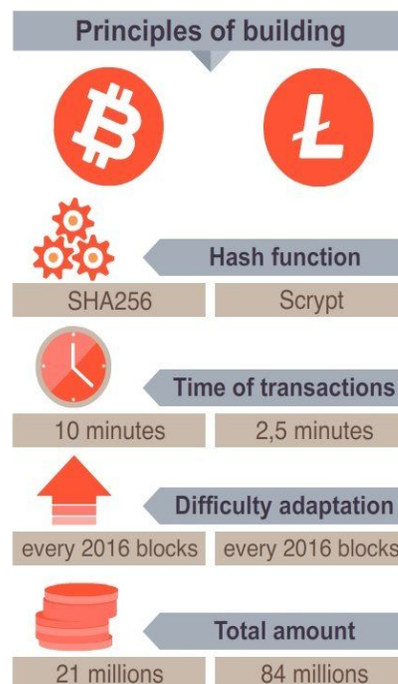
C++
★ 3,071
🔗 19,576
📄 MIT
Updated 19 hours ago

Ticker	Current price	All time high	Market capitalization	Total supply	Circulating supply	Protocol	Block time
LTC	\$41.72	\$360.66	\$2,522,452,144	84,000,000 LTC	60,459,600 LTC	Proof of Work - Scrypt	2.5 minutes

Bitcoin (BTC) VS Litecoin (LTC)

Real Madrid - Barcelona, Apple - Samsung USA - China, India - Pakistan, and many others have lived through centuries of rivalry for superiority. Similarly in the cryptocurrency sphere from about 2011 to 2015 Bitcoin and Litecoin were arch-rivals.

Over time this has faded but isn't dead yet. The reason for this would be the similarities between these, and well the betterment of the Litecoin Protocol. The newer fork of Bitcoin had overcome some key issues that Bitcoin faced. For example, the energy consumption by mining **Bitcoin** which uses the SHA-256 algorithm **uses a lot more power than the Scrypt** which Charlie Lee has implemented in his project. Also, **Scrypt makes mining faster by about 4x**. One of the key differences that make Litecoin better than Bitcoin is the distribution of funds on mining. Charlie Lee was aware that ASIC mining of Bitcoin could only be feasible on a larger scale. Thus



giving Bitcoins to fewer people. In the case of Litecoin, normal computers can be used to mine them which makes it easier for a wider crowd to access such assets.

	Bitcoin (BTC)	Litecoin(LTC)
Created	January 3, 2009	November 7, 2011
Created By	Satoshi Nakamoto	Charlie Lee
Average Transaction	10 Minutes	2.5 Minutes
Block Reward Per Block	12.5	25
Supply Limit	21 Million	84 Million
Market Cap. in USD	63.66 billion	2.5 billion
Value of 1 in USD	\$3,630	\$41.72

Litecoin 101: Buying and Storage

Here is a quick tutorial to buy Litecoin from Coinbase so as to not miss this amazing trade. Coinbase - The market leader of cryptocurrency buying and selling services for fiat has an extremely simple user interface.

Signing Up on the platform

Quite self explanatory, the Coinbase registration is done by a simple form that a 10 year old can fill, but being adults we ought to **keep our**

passwords safe and not write them on a piece of paper or save it on Drive.

That's a terrible habit you need to get rid off. Make sure you enter a valid email address to receive the verification email. Also keep in mind to enter the name as per the bank

Litecoin (LTC) Network Difficulty History

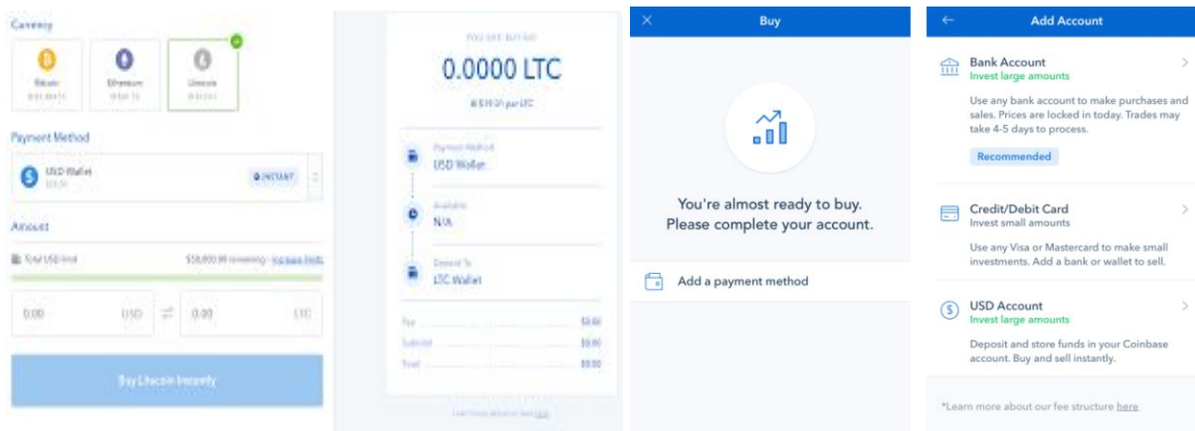
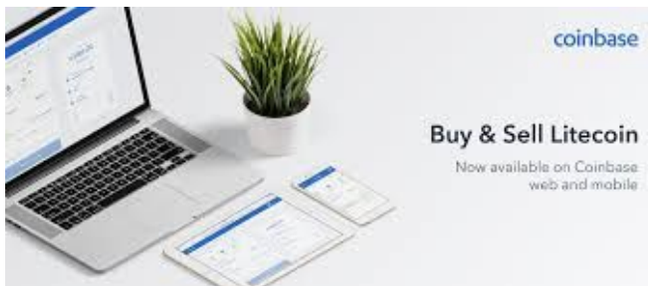
Date	Difficulty	Change	Hash Rate
Aug 27 2015	41,782	-7.61%	1,196 GH/s
Aug 23 2015	45,224	-0.50%	1,295 GH/s
Aug 20 2015	45,449	1.35%	1,301 GH/s
Aug 16 2015	44,843	-2.26%	1,284 GH/s
Aug 12 2015	45,879	-1.66%	1,314 GH/s
Aug 09 2015	46,652	-2.22%	1,336 GH/s
Aug 05 2015	47,712	2.83%	1,366 GH/s
Aug 02 2015	46,397	0.15%	1,328 GH/s

account or the identification proof you will be submitting for KYC. Once that is done, you will head to your inbox where you can find that mail. Don't forget to check the spam folder because these are system generated emails that pop up as soon as the data is entered.

Connecting the bank account to the Coinbase account

This is the magical step. Here you take the money from the people who you did nothing but used your money to give bad loans to a place where freedom rules. Bank verification is a tedious task and needs to be done with utmost care. You will be asked to give your phone number and other details for verification. OTP will be sent. Now copy this pin and paste it. Yeah its a 7 digit PIN.

Once this has been completed you can now see the Coinbase charts and other things like a portfolio section. Get to the part which says "Buy" here you will proceed with the bank verification. Add payment method is where you will click to select from the various options provided below. You can use your Bank Account or Credit Card to buy cryptocurrencies on Coinbase. *It's simple as 1,2,3.*



Patience is the essence of life. This process takes like 5 days sometimes. These bankers are all these 40 year olds with big bellies. Slow at work. Don't panic if it takes time. Once that is done you can start of buying your Litecoin. Keep in mind that there are

fluctuations so you don't rush in the order. that's all! You have finally bought your first Litecoin.



Storage

We are all smiles to have bought our Litecoin but wait, you gotta keep that safe. Just like we keep all our money in the safe or a nice locker that has a hard metal casing, we can do the same with our Litecoin. You can choose between a hardware wallet and a software wallet.

What's the difference between hardware and software wallet?

A software wallet is like an application that lets you store your Litecoin. More specifically it protects your private key. A hardware wallet is like a pen drive. It has a software in it that lets you store your Cryptocurrencies. In my opinion it's best to get a hardware wallet. Something like a Ledger Nano S. Barely costs about \$60. You surely do not wanna be stingy here. This small investment can save the big stack of money you would store. Just think of it like a bank. Would you deposit your cash in a bank that gets robbed often? No. You go for a bank that has all the security measures intact. Apart from that don't make newbie mistakes of sharing your private key with people or keeping your password predictable. These are things you should keep in mind while storing your Litecoin. If your that crypto fanatic who wishes to carry his Litecoin around, then get a mobile wallet like **Jaxx or Abra**. This will keep your funds close to your hands.

Litecoin History

Born from the ashes of **Fairbix**, the founders of Litecoin have been extremely active throughout the whole period of development and protection of their project from malicious hackers who have hacked a lot of projects like Railblocks, Ethereum Classic, Bitcoin Gold and the very first cryptocurrency Bitcoin too in its initial phase. Looking back in the days Fairbix was the parent company that failed to make it. I believe this was for the good of the world. Charlie Lee with a couple of developers cloned Tenebix which as launched a year prior for Fairbix and failed miserably. Furthermore, Fairbix was hacked by an unknown hacker making this project crash.

Learning from their mistakes and improving on the code, the **first version of Litecoin was released on 7 October 2011 and the network went live on 13 October 2011**. From that point, there was no looking back. The first Litecoin/Bitcoin atomic swap was performed on September 22nd, 2017 by Charlie Lee.

The team has always managed to stay in the competition even though hundreds of projects are launched every day.



Their Github is updated frequently making sure everything is functioning flawlessly.

Now Litecoin is a known name in every household and has gained immense popularity in the dark web. It has been considered to be the **new age leader of Silk Road transactions.**

Litecoin Halving Mechanism

Halving? Are these cryptocurrencies like a pizza base that can be cut into two? Well if you can get it by that example then you can get anything in your head. Assume Litecoin reward for miners to be a big pizza with yummy toppings, loaded with cheese. Just the way you like it. Now you sit to eat. You have the whole pizza for yourself, but your annoying sibling comes and demands a share for her work of baking it. You both now have two halves. Similarly, many people come over and the slice of pizza each person reduces over time. This is because you can't make another pizza. One pizza is the limit. Now shifting the focus to Litecoin, 84 million is the maximum supply of Litecoin which means on each halving, the amount of reward a person gets reduces. In this case miner's reward for mining block is reduced to half its initial value. As of the time of writing, about 72% of the total supply has been mined. Which means **only 28% of Litecoins are yet to be mined** (Quick math).



On a daily basis, about **14,400 Litecoins** are added to the supply at the rate of **25 Litecoins per block**. In a single day, about **576 blocks** are added to the ever-growing ledger at the speed of a new block every two and a half minute.

Upcoming Block Reward Halving

Back in 2015, Litecoin underwent the first halving which reduced to block reward to 25 LTC. Now four years later, on 8 August 2019, we will see the **second halving** on the Litecoin network that would effectively reduce the block reward to **12.5 LTC. TLDR; Its moon time.** This can prove to be a **catalyst for uptrend** that could set LTC on track for the newer All time high. This chart prepared by CoinDesk shows us the effect the halving had on the price of the token on a longer time frame. We can clearly point out the breakout from the long drawn downtrend line indicated the forthcoming bull run in the past. Similarly, the current movement of Litecoin has created a wave of optimism that gave LTC a great rally in the early hours of February, breaking a 7-month downtrend. It is evident that one a very short period the FOMO will start building in, propelling it for another run towards the moon.

And when **LTC hits \$1000 who cares if you got in at \$28 or \$15?**

MimbleWimble Privacy Update

That rally from \$37 to \$47 had most of us awestruck. The news spread like a wildfire and had quickly caught the attention of everyone including the critics. The privacy update that Charlie Lee hinted on the show turned out to be the hottest topic of the month and maybe the best on-chain update that Litecoin ever underwent.

What is MimbleWimble?

Potter-heads know this one well and surprisingly the whole naming is based on fictitious spells and characters from **Harry Potter**. Okay for those of you who aren't aware its a **spell to keep the person tongue-tied**. Or to just keep the gossip mongers shut.

MimbleWimble is a protocol that simply outperforms Bitcoin's protocol for privacy. Look *Bitcoin is a big gossipmonger that tells the world 3 essential things that we wished were private*.

Sender's address

Receiver's address

Amount of Bitcoins sent or received

People might argue upon the efficiency of the Bitcoin network to ensure our identity is private, but it **is possible to filter out the identity of the individual involved**. Bitcoin does this to ensure that the number of coins sent is equal to the number of coins received and to confirm that you are the owner of the coins sent. If I were to explain the tech behind this, I would bore each one of you to sleep, so to cut it short the **Bitcoin protocol is inefficient**. Tested for more than 20 years, MimbleWimble uses elliptic-curve cryptography that requires smaller keys than other cryptography types. In a network that is using the MimbleWimble protocol, there are no addresses on the blockchain, and the network's data storage is highly efficient.

MimbleWimble needs about 10% of the data storage requirements of the Bitcoin network. This makes Mimblewimble highly scalable for storing the blockchain, significantly faster, and less centralized. Furthermore, the nature of the protocol allows for private transactions that are highly anonymous. Looking for an alternative MimbleWimble is an improved version where it exploits some basic mathematical rules of multiplication and factorization to ensure both the requirements are met as well as the identity of both parties remains anonymous. **MimbleWimble employs Confidential Transactions** which is just a fancy way of saying that it takes a number of transactions and puts it into a block where it's hard to find which one sends what amount to whom. This is pretty much like that big sack of hay where it is impossible to find the needle. It also uses something called a blinding factor enhancing the privacy (quite similar to the Memo that Stellar and Ripple use).

The MimbleWimble developer seems to have a strong connection with J.K Rowling's characters calling



him/herself Tom Elvis Jedusor (the French name of fictional Harry Potter character, Voldemort). The GRIN coin has already started to prove its work by becoming one of the pioneers in using the highly fungible and scalable network protocol.

That's cool but what does MimbleWimble have to do with Litecoin?

Glad you asked. Litecoin has recently decided to collaborate to bring this amazing tech to their platform which means **Litecoins can soon be sent with greater**



privacy. Great news! But where is my money? Basic logic. When a company implements newer ideologies, its ahead of the rest in the race for the best (Wow that rhymes!). This update is going to be implemented by the help of a soft fork with the help of the brains at BEAM. They have worked tirelessly to build on the network adding additional features like sharing the

wallet details with a third party completely based on the choice of the user. What else?

Most of the coins we see are usually used for **transfer of value** or for **privacy**. Even a 12-year-old knows that Litecoin can be used to transfer funds, but now it has implemented the privacy part too. It has kicked like two thousand coins off the competition. It's a **win-win** situation, only a cryptophobic would wait for dump. *Just imagine if the news of such an update could push the price of LTC to a high that seemed impossible, it would make it rise to Kanye West's self confidence.* **When I say this, I don't think of something like a 50% or a 100%, I'm looking at the next leader of the cryptocurrency space with a market capitalization like that of Bitcoin's. Litecoin probably has the highest odds to regain the Number #2 spot on CMC (Sorry Ripple and Vitalik Buterin you need to try harder).**

Scalability is something companies have been giving up all they have to gain, but even the best of the best like Ethereum had a hard time improving their scalability. Here for Litecoin it's a piece of cake as Beam has already setup everything on their systems and just need to integrate it into the Litecoin's network. Synonymised with cryptocurrencies, privacy has become a factor in most of the projects that pop up everyday, sadly only a few manage to keep up to the hard task of defending their network from hackers.

Zcash and Monero are a few that have stood their ground in the hardest times, making them one of the go-to coins for privacy. Litecoin being on of the **Top 10** for almost all the time gives it an advantage for greater exposure which in turn might boost the price even further. Also the position Charlie Lee has gained in the social influence clearly shows that his skill might just provide the fuel for the moon mission. Regardless of the price change this update brings, it will make Litecoin one of leading

cryptocurrencies with a scalable and privacy-focused network without distorting its initial goal.

Litecoin Team Overview

"Talent wins games, but teamwork and intelligence win championships."

We all have read this one and if you guys lead a team, you have gingerly used this between team meetings to get your boys pumped up. It does work. Great projects have great minds behind them. Well apart from MarK Zuckerberg. That chap knows nothing about teamwork. Litecoin has a strong team of developers that have constantly updated the code and maintained the reputation of being one of the pioneers in the industry.

Charlie Lee

Leading from the front is the Managing director of the Litecoin Foundation is an amusing man. I legit don't understand what this man is upto. He has a fabulous track record. When I say "fabulous" I mean the ideal employee kinda guy. **MIT graduate, Bachelor in Science, terrific work experience with Google on projects like Youtube Mobile, Chrome OS and tons of other important projects.**



Going by his statements in an interview, he was hooked to Bitcoin in its initial stage and has been involved in it ever since. In 2011 he set out to make one of today's leaders in the industry, Litecoin. He also held the post of **Director of Engineering at Coinbase**, one of the most renowned cryptocurrency wallets on mobile. Now what's amusing about this guy? He is weird in every kind (No, not the alien level weird of Buterin. That guy is on another level) **Charlie Lee sold all his Litecoins and announced this on twitter making the price stumble.** On another occasion, he criticised his own project subtly and ridiculed his way through it. Quite amusing to see someone laugh off at such an immensely valuable piece of technology. Regardless he has been a prominent figure through the thick and thin of Litecoin giving us a treat of savage and humorous tweets.

Xinxi Wang

Tons of Asian members all around in the Litecoin Foundation. One of the Directors and a member of the BOD is Xinxi Wang. He has PhD in Computer Science from the National University of Singapore and stuff but this guys cut it short to focus of full time trading of cryptocurrencies. One of the key members in the team and also the acting **CEO of Coinut.**



From the limited information on his LinkedIn all we know is this guy is a typical nerd who topped his class and did all the homework. Ah! He also likes AI. (Dropping no hints of Litecoin joining hands with an AI based company).

Adrian Gallagher

also known as “thrasher” has been one of the longest contributing members to the Litecoin code. And recently his dedication towards the project paid off when he was **hired as the first full-time developer of Litecoin**. His socials are as low as Manchester United’s hopes of winning the trophy. Jokes apart, this guy’s commits on Github are extremely high. He has managed to hunt down every bug in time to keep the network safe and sound. The best way I could define him would be the computer guy who uses Linux over Windows or Mac.



Litecoin Price Prediction

If you still haven’t gotten the point, Litecoin has an extremely bright future and so will you if you plan to bang that super hot latina that you jerk off to. Sitting on your couch your probably scrolling through these “microcap gems” that could go 10x and make you rich. Think over it again. Firstly, **Microcaps are extremely risky** to trade because of their low volume, volatile nature. Secondly, there is always a thought of this project going dead because of its relatively inactive community. Now you switch over to one of the top 10 coins. Yes I agree the reward is comparatively lesser. Yet the risk too is insignificant. One would rather have a safe investment where he does not need to sweat it out while he opens his Portfolio than bite his fingers off while opening a trade. Wanna know why am I getting so pumped up for **Litecoin in 2019**?

Litecoin sponsoring UFC 232



Litecoin Foundation became the **official Cryptocurrency partner of UFC** for a match between Jon Jones and Alexander Gustafsson. They did it once and they can do it again. An organisation worth **\$7 Billion is working with Litecoin**. That could potentially turn into a long term partnership making your LTC investment immensely valuable.

Send and Receive Litecoin on Facebook

Yep. You read that right. Facebook Messenger can be used to send and receive Litecoin. This can be done using **Lite.IM**, a project that aims to make SMS payments a reality. They have worked tirelessly to bring this to life. Now you might say this isn't an official feature. Regardless it has a big impact. Look at the ease with which transactions can be made. We also get a wider audience from the billions of users on Facebook.



Litecoin has become Charlie Lee's sole focus

He did quit his day job at Coinbase and decided to get back to the project that took him to the position he currently holds. What this effectively does is it helps the whole team come up with better code, cleaner upgrades and more partnerships. Also he could provide the guidance to the project that could take it to newer heights. **Having established himself in the cryptosphere, it's a cakewalk for him to get more companies towards his project.**



Adopted by many organisations

Scroll back to third page if you forgot that **Bitcoin is too slow for everyday use.** Now obviously you wouldn't wanna wait for 5 hours to get your coffee. Large conglomerates like **eGifter, Benz and Beamer, Ellenet and many more** have shifted towards Litecoin for payments. This has also been seen in smaller cafes and pubs.

Want to grab some jewelry for your wife for her birthday? Allthingsluxury.biz sells it for LTC, need clothes for your pet? Cryptopet.com gets that for you for the LTC in your wallet. Real-estate is your thing? Re/Max in London do that in Litecoin. Overstock.com is one of the largest eCommerce companies that accept Litecoin as a payment. I could go on and on giving examples but you get the point.

UBER got Charlie Lee's and Litecoin's back

Uber

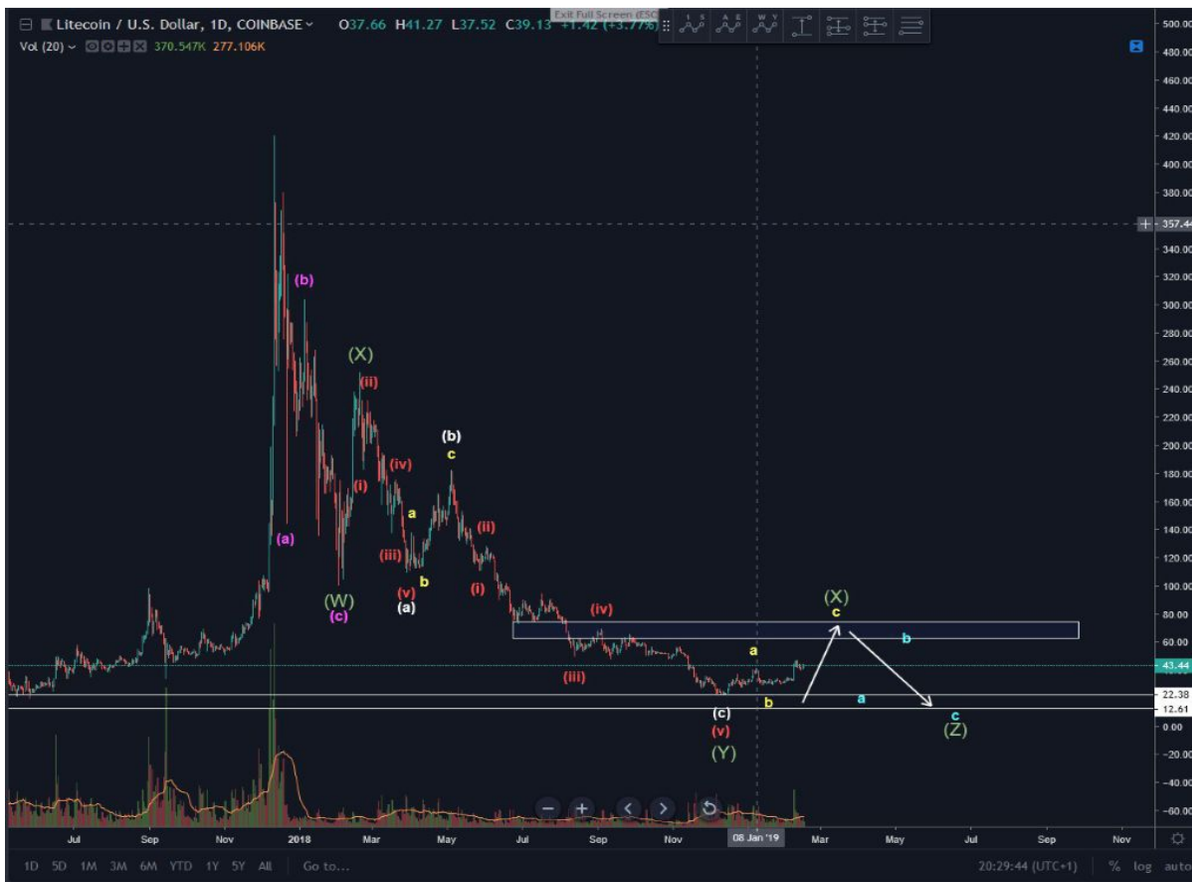
\$48 billion. That's how much UBER is worth. And guess what? It's rumored they **chose Litecoin over Bitcoin.** Dang it! Satoshi lost to SatoshiLite here. But why wouldn't the use Bitcoin? Read their official statement.

*"No, unfortunately, we do not want to clog the user application and **will only support Litecoin for now.** It has been selected because it supports SegWit, has fast transactions*

with low fees and it's development team shows integrity. We are also keen to leverage the upcoming features they are adding, such as Lightning Network."

That says it all. Litecoin does have a massive use case.

Litecoin LTC/USD Technical Analysis



A brief look into LTC/USD.

On the technical analysis chart shared below, we believe LTC is far from done down trending. As the price stands now at (\$43.44 Coinbase) we do expect LTC/USD to reach anything from **\$60 to \$80** price range, but that's where traders need to be cautious. LTC has further drop in price based on our technical analysis.

The reasoning for our further decline in price, would be Bitcoin (BTC). **We do not believe BTC has bottomed yet and we could see anything from \$2500 down to \$2200.** However, we can expect a bullish move around \$3800 – \$4500, BUT this wouldn't make BTC bullish long term at all. Therefore, LTC will move like Bitcoin's

potential uptrend and drop soon after making our potential new lows as mentioned above.

It's okay to be short term bullish but be aware that we aren't done yet. The only way to be 100% sure bulls are back is a break above \$6000 which we highly doubt will happen so soon this year. Our bottom date prediction could be around **June/ August 2019**.

Litecoin (LTC) VS Bitcoin (BTC) Technical Analysis (TA)



Based on Cycles analysis, and the Price Action we can definitely see LTC rising to 0.02 btc levels. What is important is that LTC sometimes does not follow BTC, as it showed us earlier this month. Through the continuation of this, we can definitely see LTC spiking to 0.018-0.022 btc levels later this year.

Knowing When To *Buy* And When To *Sell* Litecoin - aka Trading Signals

BlockchainWhispers.com is known to be helping the community with both free and premium crypto signals. We don't focus specifically on Litecoin, but we did announce it is a buy before it did its "Halving news" 40% jump. If you want Litecoin signals and other important price action, you should make Blockchain Whispers your crypto homepage. This is why:

- **The Only Real-Time Crypto News With True Human Price Impact Sentiment - E.A.R. or Early Activity Radar - By Blockchain Whispers** is the only real-time crypto news feed from all over the crypto world with true, human-voted sentiment by our loyal community. Only here you can discover which news are strong enough to move the price and how the community interprets it. E.A.R. you will find on the right side at the Blockchain Whispers homepage.
- **Crypto Signals World Championship - D.A.R.T. or Dream Accuracy Reach Target - By Blockchain Whispers** is the crypto signals championship of the World. D.A.R.T. Championship brought in most of the most accurate crypto traders in the world, and you can (during the championship) follow their crypto signals here, for free, and later follow the most accurate traders of them all in Premium area of Blockchain Whispers.
- **Real Time, Updated Shorts Vs Longs Statistics** - On D.A.R.T. page and on Bitmex Signals page you get refreshed every second longs vs shorts position on bitcoin. It shows you if too many longs vs shorts that it makes sense for the market maker to make one of the very next moves to go down to liquidate longs. Litecoin usually follows the suit. We are the first ones that applied the Bitfinex patch for 2019 and to my knowledge the only one showing accurate figure from Bitfinex.
- **Crypto Community That Cares** - Blockchain Whispers is built on love. Followers here are not FOMO and FUD maniacs, but well-educated members having group benefit in mind. You can have many of your questions answered there and confirm your actions before you take them. Many times, the Blockchain Whispers community has been a source of zero-day, exclusive news, findings, and profitable trade opportunities.

Final Litecoin (LTC) Thoughts

Privacy has been all over the web ever since **Facebook and Google** sold our data to third party companies. Its is bound to be the hottest topic for the next 100 days or more. People like to have their data to themselves, not broadcasted to the world. Litecoin has been giving up all it has to regain its crown of the #2 CMC spot.

It might take some time but this tiger will roar. **Faster transactions, safer and more scalable network** compared to its peers, Charlie has already won the tech game. Large multinational companies like **Uber** have chosen Litecoin (LTC) because it's good. Travis Kalanick will not take some stupid step. He knows this is worth it. **UFC** could choose any of the 2,000 odd cryptocurrencies, yet they settled for Litecoin. There

is gotta be something that has caught their attention and mine too. Litecoin could rally upwards to the last ATH faster than Bitcoin. And what's the gain you make?

If you hold BTC to its previous ATH, you do something like a 6x and if you hold Litecoin, it's **ATH is at 9x** from the current price. I had told y'all to grab it when **Blockchain Whispers' E.A.R. caught the news, at about \$34**. I strongly believe that this project is here to stay and make a fabulous investment both in mid term as well as long term. How would it be if LTC traded at \$1000? Yeah that would be *euphoric*. Don't be stingy about the two dollar higher price you bought now, because it doesn't matter when we enter the three digits area.

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3. Learn how to use all our edge-providing crypto features read this lengthy-but-worth-it post [Blockchain Whispers 2.0](#). And finally
4. If you are serious about knowing when to buy, what to buy for maximum profits, and get in the another bull-run ready and green, [read this](#).

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More reports, in-depth analysis and golden-opportunities to follow...

Yours,
Blockchain Whispers Team