

## DOLLAR STRENGTHENING AFFECTING CRYPTOS?

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EARLY BITCOIN ADOPTERS BUILDSEASTEADINGHOME OFF COAST OF THAILAND

O P E R A LAUNCHES 250,000 BRANDS, INCLUDING AMAZON, STARBUCKS, UBER, & APPLE

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FACEBOOK CRYPTO: WILL A NATIVE SOCIAL MEDIA TOKEN "FACECOIN" HAVE ANY VALUE?

MINDS CEO CHALLENGES

TWITTER'S JACK DORSEY

TO WALK THE WALK ON BTC

VITALIK: ETHEREUM IS MORESMARTPHONETHAN CALCULATOR UNLIKE BTC



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### CONTENTS

WEEKLY CRYPTOCURRENCY MARKET ANALYSIS	3
TOP 10 COINS	6
Top 10 Coins by Percentage Gain (Past 7 Days)	6
Top 10 Coins added to Exchanges with the Highest Market Capitalisation (Past 30 Days)	6
Top 10 Coins by Total Market Capitalisation	7
CRYPTO TRADE OPPORTUNITIES	8
PLATINUM GENERATION X	15
ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD	16
Bitcoin Early Adopters Build Seasteading Home off the Coast of Thailand	16
Exclusive: Minds CEO Challenges Twitter's Jack Dorsey to Walk the Walk on Bitcoin	17
Basic Attention Token Now Redeemable at Over 250,000 Brands Including Amazon, Starbucks, Uber, and Apple	18
Bitcoin (BTC), Facebook, JPM Coin, the Cincinatti Time Store And The Payments Revolution	19
Facebook Cryptocurrency Insight: Will a Native Social Media Token "FaceCoin" Have Any Value?	20
Bahrain Courts Indian Crypto Businesses in Collaboration With Government	21
Vitalik: Ethereum Is More Smartphone Than Calculator, Unlike Bitcoin	22
Coinbase Sought Neutrino After Losing Control Over Customer Data Being Sold	23
Quadriga's Cold Wallets "Empty Since April," Brian Armstrong Suspicious, and Kraken Announces \$100,000 for Tips	24
XRP Becomes a Base Currency for 7 Fiat Pairs on a New Blockquake Exchange for Latin America	25
PLATINUM COIN INFORMATION	27
RIGHTMESH	27
Project Details	27
Roadmap	30
The Team	32



# Weekly Cryptocurrency Market Analysis

Hello crypto traders welcome to this week's edition of Cryptonaire Weekly. The overall cryptocurrency Market Cap stands at \$127 Billion. Bitcoin price currently around \$3785 and ether price is currently at \$129. The current market cap for bitcoin is \$67 Billion and for altcoins the current market cap is \$60 Billion.

Bitcoin	52.39%
Ethereum	10.68%
Bitcoin Cash	1.75%
Litecoin	2.25%
Ripple	10.01%
Dash	0.55%
NEM	0.29%
Monero	0.65%
ΙΟΤΑ	0.60%
NEO	0.43%
Other	20.39%

### Percentage of Total Market Capitalization (Dominance)

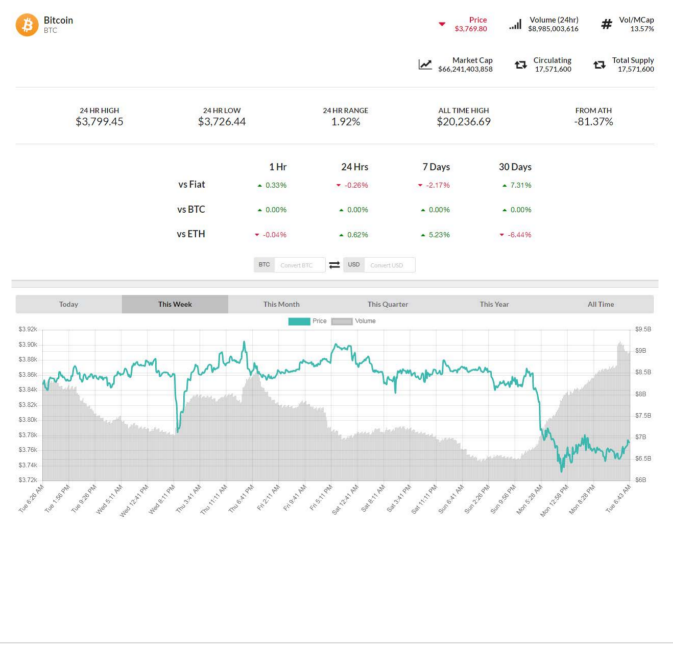
The market tends to cycle between periods of low and high volatility. After a week of small-price-range action, the range expanded on Monday and the crypto markets decided to move southwards. What has caused this sudden fall? There are no specific fundamental reasons that might have led to this selloff.

One of the possibilities might be the strengthening dollar, which has risen in the past four days. Gold also fell sharply on Friday, as a consequence.



This shows that traders are keen to take on risk. Traders like to keep the assets that are showing a strong uptrend. The United States markets have been on a roll for the past ten weeks. Positive news on the trade deal between the U.S. and China might have encouraged some short-term traders to book profits in cryptocurrencies and shift over to the stock markets.

Although the current fall will dampen sentiment, it does not change the overall structure of most major cryptocurrencies. They remain in a bottoming formation and will continue to be volatile during the period.





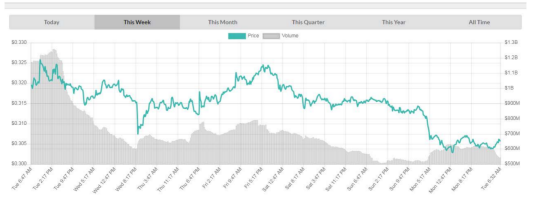
Ethereum Price
\$128.7122 ...Il Volume (24hr) \$3,574,378,697 Vol/MCap 26.42% ۲ # Market Cap \$13,532,285,853 Circulating 105,135,985 Total Supply 105,135,985 <sup>24</sup> HR HIGH \$139.06 <sup>24 HR LOW</sup> \$125.66 FROM ATH -91.61% ALL TIME HIGH 24 HR RANGE 9.64% \$1,538.13 24 Hrs 1Hr 7 Days 30 Days vs Fiat - 0.37% -0.87% -7.04% 14.70% vs BTC -0.61% ▲ 6.88% • 0.04% -4.97% vs ETH • 0.00% • 0.00% • 0.00% • 0.00% ETH Conv This Month This Quar This Yea All Time This Week rice Volu \$142 \$4.6B \$4.4B \$140 \$4.2B \$138 \$4B \$136 \$3.8B \$134 \$3.6B \$132 \$3.4B \$130 \$3.2B \$128 \$3B \$126 \$2.8B 6.3 225

### Price s0.30526309 ...Il Volume (24hr) # Vol/MCap 4.30%

Total Supply 99,991,683,860

Market Cap Total Cap Circulating \$12,647,703,549

<sup>24 hr high</sup> \$0.3074 <sup>24 HR LOW</sup> \$0.3029 FROM ATH -92.20% 24 HR RANGE ALL TIME HIGH 1.47% \$3.92 1Hr 24 Hrs 7 Days 30 Days vs Fiat · -0.13% -0.42% -4.32% -1.23% vs BTC -0.10% -0.15% -2.19% -7.96% vs ETH -0.49% • 0.45% - 2.95% -13.89% XRP Con 





## Top 10 Coins

### Top 10 Coins by Percentage Gain (Past 7 Days)

#	Nam	e	Symbol	Volume (24h)	Price	% 7d
1	٩	SnapCoin	SNPC	\$246,936	\$0.018843	397.92%
2	G	GoNetwork	GOT	\$1,122,719	\$0.038336	201.66%
3	appr	ABBC Coin	ABBC	\$35,019,130	\$0.322837	185.34%
4	<u>\$</u>	Stakinglab	LABX	\$137,584	\$2.61	181.56%
5	G	adbank	ADB	\$86,212	\$0.002118	167.03%
6		Quantis Network	QUAN	\$63,864	\$0.138075	159.17%
7	6	GMB	GMB	\$587,171	\$0.006613	152.85%
8		Primalbase Token	PBT	\$147,726	\$7,464.57	146.05%
9	<del>የ</del> የየ	Morpheus Labs	MITX	\$170,735	\$0.008047	139.88%
10	Þ	Ravencoin	RVN	\$47,389,775	\$0.023302	107.00%

## Top 10 Coins added to Exchanges with the Highest Market Capitalisation (Past 30 Days)

Name	Symbol	Added	🔻 Market Cap	Price	Circulating Supply	Volume (24h)	% 24h
S4FE	S4F	26 days ago	\$18,069,941	\$0.443157	40,775,454 *	\$881,491	-0.07%
SOLVE	SOLVE	29 days ago	\$14,830,140	\$0.071437	207,598,332 *	\$9,136,505	10.24%
# MetaHash	MHC	12 days ago	\$10,575,430	\$0.030501	346,726,572 *	\$595,912	4.32%
LTO Network	LTO	28 days ago	\$6,993,060	\$0.160905	43,460,763 *	\$1,680,789	7.95%
5 StableUSD	USDS	28 days ago	\$5,936,435	\$1.01	5,851,823 *	\$339,933	0.13%
PlayChip	PLA	25 days ago	\$5,302,139	\$0.001686	3,144,726,021 *	\$104,725	-1.97%
Moveo	VEO	28 days ago	\$3,786,153	\$65.36	57,927	\$17,582	9.00%
🍪 GMB	GMB	11 days ago	\$3,422,277	\$0.006615	517,356,899 *	\$587,368	13.95%
✤ Halo Platform	HALO	26 days ago	\$3,107,037	\$0.000801	3,880,128,006 *	\$2,558	-17.03%
i EveryCoin	EVY	13 days ago	\$2,857,270	\$0.000305	9,380,000,000 *	\$82,999	-14.42%



### Top 10 Coins by Total Market Capitalisation

#	Name	Market Cap	Price	Volume (24h)	Circulating Supply	Change (24h)	Price Graph (7d)
1	8 Bitcoin	\$66,171,597,883	\$3,765.83	\$8,684,699,465	17,571,562 BTC	-0.44%	man
2	Ethereum	\$13,499,154,457	\$128.40	\$3,691,613,031	105,135,718 ETH	-0.42%	- Juny
3	X XRP	\$12,675,727,677	\$0.305939	\$572,021,535	41,432,141,931 XRP *	-0.11%	Norm
4	♦ EOS	\$2,983,206,861	\$3.29	\$1,353,871,699	906,245,118 EOS *	-1.24%	many
5	() Litecoin	\$2,838,965,347	\$46.74	\$1,198,846,486	60,740,686 LTC	-0.47%	mm
6	🛿 Bitcoin Cash	\$2,234,232,305	\$126.55	\$284,910,209	17,655,025 BCH	0.88%	mund
7	🕤 Tether	\$2,046,775,356	\$1.01	\$7,602,580,275	2,022,657,817 USDT *	0.09%	Mayal
8	💠 Binance Coin	\$1,831,780,289	\$12.98	\$133,715,865	141,175,490 BNB *	14.72%	m
9	🛱 Stellar	\$1,599,728,206	\$0.083263	\$138,510,211	19,212,911,381 XLM *	-0.53%	mul
10	🕅 TRON	\$1,511,223,341	\$0.022663	\$225,210,870	66,682,072,191 TRX	3.91%	www



# **Crypto Trade Opportunities**

### **BITCOIN - BTC/USD**

After six days of small-range trading, the range has expanded to the downside, which is a negative sign. Bitcoin (BTC) has broken below the 20-day EMA and is currently close to the 50-day SMA. The downtrend line is also located at this level. This line had previously acted as a strong resistance, so it will now act as a strong support.

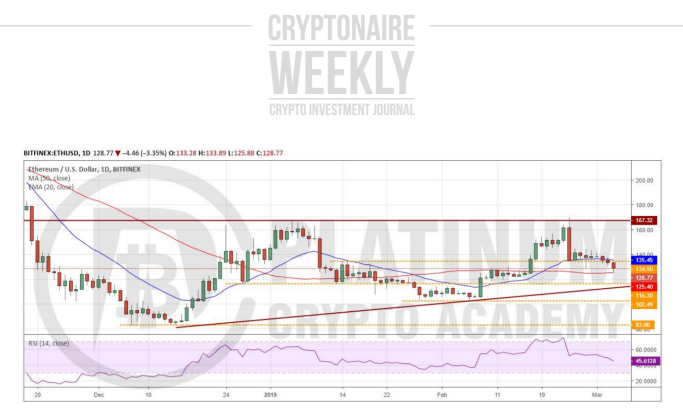


A breakdown of this critical support can plummet the BTC/USD pair to the next support at \$3,355, and if it also fails to hold, the final support on the downside is \$3,236.09. A new yearly low will resume the downtrend. If the bulls sustain above \$47.246, it will indicate that the markets have rejected the lower levels and the downtrend is over.

Conversely, if the price finds support at the current levels, it will again try to rally above \$3,900 and reach \$4,255. A break out of this critical resistance will suggest that a bottom has been put in place. The next few days are critical. Traders can maintain the stop loss on their long positions below \$3,236.09.

### ETHEREUM - ETH/USD

Ethereum (ETH) has broken down of the 20-day EMA and has declined to the 50-day SMA. The failure to bounce off the 20-day EMA is a negative sign. If the 50-day SMA also fails to stem the fall, the next support on the downside is \$116.3. Therefore, traders should keep a stop loss of \$125 on the remaining long positions.



On the other hand, if the ETH/USD pair rebounds from the current levels, it will try to rise above \$145 and reach the critical overhead resistance of \$167.32. The pair will pick up momentum above this level. Currently, both of the moving averages are flat, and the RSI is just below the 50 levels. This points to range bound trading in the short-term.

### **RIPPLE - XRP/USD**

Ripple (XRP) has turned down below the moving averages. It has again slipped to the support at \$0.2950. This is the fourth time the price has fallen to this level.

Repeated retests of a support level increase the probability of a breakdown. If this support cracks, the next level to watch on the downside is \$0.27795. The bulls have held this support twice: once in mid-December of last year and again in end-January of 2019.

Hence, this is a critical level. A breakdown of this could plummet the digital currency to the yearly low of \$0.24508.



BITSTAMP:XRPUSD, 1D 0.30315 V -0.00620 (-2%) O:0.30920 H:0.31085 L:0.29700 C:0.30315



If the buyers step in at the current levels, the XRP/USD pair can move up to \$0.33108. A breakout and close above this level is likely to propel the pair to the resistance line of the descending channel, close to \$0.40. The traders should protect their long positions with a stop loss below \$0.27795.

### EOS - EOS /USD

EOS has broken below the 20-day EMA and plummeted to the next support of \$3.2081. If the bulls fail to defend this level, the drop can extend to the 50-day SMA. The traders can keep their stops at \$2.90 on the remaining long positions.



BITFINEX:EOSUSD, 1D 3.3100 ▼ -0.2804 (-7.81%) O:3.5904 H:3.6120 L:3.1534 C:3.3100

A bounce from the current levels will again try to push the EOS/USD pair above the overhead resistance of \$3.8723. The 20-day EMA is flattening out, and the RSI has also dipped close to the neutral zone. This shows a balance between demand and supply.

### LITECOIN - LTC / USD

Litecoin (LTC) had risen above \$47.2460 on March 2, but the bulls could not sustain the higher levels. The price has again corrected to the 20-day EMA, forming a head and shoulders pattern, which will complete on a breakdown and close below the neckline.

The potential breakdown has a pattern target of \$32.00. However, \$40.4240, the 50-day SMA and the uptrend line can act as important supports.



The 20-day EMA is flattening out, and the RSI has also declined to the midpoint. This shows that the bulls are losing their edge in the short term. But if the LTC/USD pair rebounds either from the 20-day EMA, or from the neckline, it will again try to scale above \$50 and prolong its recovery. The traders can keep a stop loss of \$40 on the remaining long position.

### **BITCOIN CASH - BCH/USD**

Bitcoin Cash (BCH) could not break out of the 20-day EMA for the past five days, which attracted selling. The price has broken down of the 50-day SMA, which is a bearish sign. It can now drop to \$116.79, and below it to \$105. Traders who are holding long positions can keep their stop loss at \$116.



BITSTAMP:BCHUSD, 1D 123.08 🔻 -6.47 (-4.99%) O:129.15 H:130.27 L:120.47 C:123.08

The BCH/USD pair will prove us wrong if it reverses direction from the current levels and breaks out of \$140. Until then, every rise will be likely to attract selling. The RSI is in the negative zone, but the moving averages are still flat, which points to a likely consolidation.



### **BINANCE - BNB/USD**

Binance Coin (BNB) closed above \$12 on March 2, thereby triggering our buy suggested in the previous analysis. However, the close above \$12 attracted profit booking by the bulls that have dragged the price back into the critical support zone of \$10–\$12.



BINANCE:BNBUSD, 1D 11.5939560 🔻 -0.0866850 (-0.74%) O:11.6772324 H:11.9202506 L:11.0041604 C:11.5939560

Both of the moving averages are sloping up, and the RSI is in the positive zone, which shows that the trend is up. The first support on the downside is the 20-day EMA, and below it \$9.2450296. If these support levels fail to hold, the slide can extend to the 50-day SMA.

Conversely, if the BNB/USD pair bounces off the 20-day EMA and breaks out of \$12, it could move up to \$15, and above it to \$18. Therefore, traders who have entered long positions can keep their stop loss at \$9.

### **STELLAR - XLM/USD**

Stellar (XLM) tried to break out of the overhead resistance at \$0.09285498 on March 3, but failed. Currently, the price has turned around and broken below the moving averages. A break below \$0.08184371 can result in a retest of the yearly low.





The 20-day EMA is flat, and the 50-day SMA is sloping down. The RSI has also slipped below the 50 levels, which shows that the sellers are at an advantage.

Our bearish view will be invalidated if the XLM/USD pair turns around from the current levels and breaks out of \$0.10. The pair has been a huge underperformer, as it did not participate in the recent pullback. This shows a lack of interest among the market participants to own this coin. We shall wait for a trend

### TRON - TRX/USD

Tron (TRX) has broken down of the support at \$0.02306493, and is close to the next support at \$0.02113440. If this level breaks, the next support to watch on the downside is \$0.01830000. The moving averages have completed a bearish crossover, which is a negative sign.



BINANCE:TRXUSD, 1D 0.02180578 ¥ -0.00115457 (-5.03%) 0:0.02295976 H:0.02315371 L:0.02094452 C:0.02180578

If the TRX/USD pair holds above \$0.01830, it will be likely to extend its stay in the range and might offer us an opportune trade. Nonetheless, if the bulls fail to defend the support at \$0.01830, a deeper fall towards the yearly low will become probable.



Our bearish view will be invalidated if the price turns around from the current levels and rallies above both of the moving averages, as well as \$0.02815521.

### **BITCOIN SV - BSV/USD**

Bitcoin SV (BSV) has failed to hold the moving averages. It is now threatening to break below the support at \$65.031. This shows a lack of buying interest at higher levels.



The immediate support zone on the downside is between \$58 and \$60. If the BSV/USD pair plunges below this zone, a fall to the lifetime low at \$38.528 is probable. With both of the moving averages sloping down and the RSI in the negative territory, the path of least resistance is to the downside.

Conversely, if the cryptocurrency holds above the supports, it will again attempt to rise above \$77.035. If successful, it can move up to \$102.580, and above it to \$123.980. Therefore, we might suggest long positions if the price sustains above \$78. Until then, we cannot find any reliable buy setups.



## **PLATINUM GENERATION X** THE SCIENCE OF MAKING MONEY WITH CONSISTENCY



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# Advancements in the Cryptocurrency World

### **Bitcoin Early Adopters Build Seasteading Home off the Coast of Thailand**

https://news.bitcoin.com/bitcoin-early-adopters-build-seasteading-home-off-the-coast-of-thailand/



Interest in cryptocurrency is often interlinked with a passion for personal freedom and a desire to shape the future for the better. A recent example of this is a team of Bitcoin early adopters who are building a seasteading home off the coast of Thailand.

Private Seasteading for \$150,000

A short video documentary released by the Seasteading Institute on its Youtube channel showcases the establishment of a small seastead 12 nautical miles off the coast of Phuket, Thailand. The installation is now the home of Chad Elwartowski and Nadia Summergirl, a couple who wanted to move the futuristic idea from just a concept to a practical reality.

The people behind the project were Bitcoin early adopters who used the profit from that investment to fund their dwelling. They spent around \$150,000 on the seastead, \$30,000 more than they expected. "As it is experimental we ended up adding and adding and adding," Elwartowski told Reason's Brian Doherty.

According to the blog of the seastead construction team, Ocean Builders, \$150,000 is the target minimum price for a barebones facility. "Closer to \$200,000 would likely give you a move-in ready seastead with a nice kitchen, water, solar electric, etc."



### Exclusive: Minds CEO Challenges Twitter's Jack Dorsey to Walk the Walk on Bitcoin

https://www.ccn.com/minds-challenges-twitter-jack-dorsey-bitcoin



Minds.com CEO Bill Ottman recently appeared on the Joe Rogan Experience, where he talked about the importance of open source and decentralization. While these are subjects near and dear to his heart, they are more a vehicle for his true passion – building a social infrastructure that respects people's rights. We caught up with Bill shortly after the podcast to talk about the growth Minds has experienced as a result of the appearance, as well as the recent forays into Bitcoin and cryptocurrency made by two other social media CEOs: Jack Dorsey of Twitter and Mark Zuckerberg of Facebook.

Ottman told CCN that Zuckerberg and Dorsey demonstrated a philosophical conflict by adopting cryptocurrency – or in the case of Dorsey, pumping Bitcoin – without building open systems into their own products at Facebook and Twitter:

"I think that there's a disconnect between how Dorsey is supporting Bitcoin but at the same time Twitter is a closed platform. The philosophy of Twitter is in conflict with the philosophy of Bitcoin. I do think it's good that more high profile are using Bitcoin. It's good that they're doing that. But the Cash App, as well, is a closed system. Twitter is a closed system. It seems like they're trying to use Bitcoin as opposed to build on it."

"I think the core philosophy of Twitter and Facebook, who is also launching a blockchain program – they're both doing the same thing. They're using it to make headlines and show that they're relevant, but they're not building the same open systems into their own products. [...]"



## Basic Attention Token Now Redeemable at Over 250,000 Brands Including Amazon, Starbucks, Uber, and Apple

https://cryptoslate.com/basic-attention-token-now-redeemable-at-over-250000-brands-including-amaz on-starbucks-uber-and-apple/



Brave users can now redeem Basic Attention Token for real-world rewards from over 250,000 brands including Amazon, Apple, Starbucks, and Uber. The new feature comes from a partnership, announced Feb. 26th, with TAP Network, a blockchain based digital advertising platform.

Brave Partners with TAP Network

Brave Software is a privacy-focused browser looking to change the way users interact with ads; The company also leverages a cryptocurrency, Basic Attention Token (BAT), to achieve that aim. Brave announced that it was partnering with TAP Network at Mobile World Congress on Feb. 26th.

TAP Network is an advertising and data platform "powered by blockchain technology." The company aims to "give consumers control over their data and preserve their privacy while offering real rewards," complementing Brave and its goal of building a private and seamless browsing experience by innovating in the digital ads space.

Brendan Eich, the CEO of Brave Software, said the following about the new partnership with TAP Network:

"We're excited to welcome TAP Network as a partner for our ad platform that's built completely on privacy, and together, reward users for their attention while opening doors for brands that are looking to connect ethically with new audiences."be charged a fee of 5.0 percent.



### Bitcoin (BTC), Facebook, JPM Coin, the Cincinatti Time Store And The Payments Revolution

https://ethereumworldnews.com/bitcoin-facebook-jpmcoin-cincinatti-time-store-payment-revolution/



Bitcoin, Facebook Coin and JPM Coin could together usher in a crypto default for value transfer. And to help see why, there is a crypto adoption lesson from America's utopian past.

Be it the internet of value trumpeted by Ripple or the peer-to-peer electronic cash of Satoshi Nakamoto's bitcoin whitepaper, the premise that underlies crypto valuation assumptions is the notion that money will in time be brought into the digital age.

Just as Netflix makes watching what you want when you want possible in a way that the analogue TV networks couldn't, or the iPod and then Spotify began to deliver similar instant gratification in the realm of music, so too will money get the consumer-first digital makeover.

The last week of February 2019 may in retrospect signal a pivotal moment in the history of, and revolution in, payments

#### The commodification of payments

It was the week in which a report by MoffettNathanson analyst Lisa Ellis predicted the possible commoditisation of current private payment systems as a direct result of inroads by crypto.

She didn't mention, judging by the reports on her client note, the giant step towards this when Facebook's coin launches in the next four months, assuming this week's report in the New York Times



### Facebook Cryptocurrency Insight: Will a Native Social Media Token "FaceCoin" Have Any Value?

https://bitcoinexchangeguide.com/facebook-cryptocurrency-insight-will-a-native-social-media-token -facecoin-have-any-value/



Will Facebook's Potential Virtual Currency Launch Have Any Real-World Uses or Value for Social Network Users?

In a recent article released by Wired, they ask the question of which is the value that a Facebook cryptocurrency would have in the market. During the last few months, there were several reports related to Facebook launching its own digital asset to the market.

Although the reports were not confirmed by the company, the intention could be to launch a stablecoin that would target the remittance market in India to send transactions through the messaging app WhatsApp.

A few days ago, The New York Times released some details related to Facebook and the stablecoin that it could be working on. Apparently, the coin would be backed by a basket of global currencies for it to remain stable. Moreover, the blockchain team of the company has reached 50 individuals and it keeps growing as time passes.

WhatsApp is a very important application for Facebook because it handles more than \$1.5 billion users around the world. That means that if Facebook releases a cryptocurrency to the market, it would be working in a similar way as Venmo or WeChat Pay. However, these companies use their local currency to send and receive funds, Venmo in dollars and WeChat Pay in Yuan. Facebook, instead, could use different currencies around the world to send funds across borders in a very easy way.

There are other virtual currencies in the market. Perhaps the most known is Bitcoin (BTC) that has a market capitalization of \$67 billion. Bitcoin users can simply send and receive payments in a relatively fast way and for very low fees. One of the main critics that users make to Bitcoin is that transactions can be seen on the blockchain without preserving users' privacy.



### **Bahrain Courts Indian Crypto Businesses in Collaboration With Government**

https://news.bitcoin.com/bahrain-indian-crypto-businesses-government/



The Bahrain Economic Development Board is inviting Indian firms to take advantage of the opportunities its country has to offer including for crypto businesses. The board has been collaborating with the Indian government on a number of issues. The Central Bank of Bahrain recently published its final rules on crypto assets.

Indian Companies Invited to Bahrain

The Bahrain Economic Development Board (EDB) has invited Indian companies to set up base in its country by providing "a plethora of opportunities to Indian fintech firms for open banking, blockchain, crypto assets, robo advisory and remittances," The Economic Times reported Sunday.

As the public agency responsible for attracting investment into Bahrain, the EDB has been collaborating with the Indian government on a number of business areas as well as improving the conditions of Indian workers in the Gulf state, the publication detailed. The EDB has established offices in New Delhi and Mumbai. Noting that India is a key market for his country, EDB Senior Manager Dalal Buhejji said that the board held a roadshow in Mumbai to attract fintech companies in December last year. EDB Managing Director Simon Galpin was quoted as saying:

We are very keen to tap into not only the early stage startups that are coming out of leading Indian cities, but also scale-ups. Bahrain is a great test market for companies which want to diversify outside of India.



### Vitalik: Ethereum Is More Smartphone Than Calculator, Unlike Bitcoin

https://news.livecoinwatch.com/vitalik-ethereum-more-smartphone-calculator-unlike-bitcoin/



Vitalik Buterin has long been a mythical figure in the crypto community. The Russian-Canadian coder extraordinaire, who co-founded Ethereum when he was just twenty-odd years old, has arguably become the most well-recognized figure in this industry, save for the faceless Satoshi Nakamoto. But it wasn't always this way.

He recently sat down with Business Insider to talk about his involvement in the Bitcoin industry, no holds barred.

#### Humble Beginnings

Buterin, now just 25 years old, first found out about Bitcoin in early-2011, when the asset was trading under a dollar. (Who wishes he could've bought in at those levels, eh?) He noted that he heard about crypto, then just known as Bitcoin, from a "couple of places" and quickly took interest in the innovation and its ground-breaking potential.

He then started to write on cryptocurrency news, with his employer paying him five BTC per article, then valued at approximately \$5.

After making BTC, buying a shirt with said BTC, and realizing that the peer-to-peer innovation actually worked, Buterin, who went to the University of Waterloo, cofounded Bitcoin Magazine, one of the most well-respected outlets in this budding industry. Following his limited success in the crypto media scene, Buterin decided to down the red pill, leaving Waterloo to find himself in the then-nascent space.

While Bitcoin was the primary case of blockchain technology at the time, Buterin discovered that decentralized ledgers could be used for a "lot more interesting things" than decentralized cash. Hence the creation of Ethereum.



### **Coinbase Sought Neutrino After Losing Control Over Customer Data Being Sold**

https://www.ccn.com/coinbase-sought-neutrino-after-losing-control-over-customer-data-being-sold



Coinbase's controversial acquisition of Neutrino was motivated by a desire to ditch its existing tech partners because they "were actually selling client data to outside sources," the head of sales at Coinbase said on Saturday.

In an interview with Cheddar, Coinbase's Christine Sandler explained the rationale for buying Neutrino— a blockchain intelligence firm whose founders used to build hacking tools to sell to the police.

We are aware of the backgrounds of some of the folks that were involved in Neutrino and we are looking into that. I think the compelling reason for making the acquisition was that Neutrino really had some industry-leading, best-in-class technology. And moreover, it was really important for us to migrate away from our current providers — our current providers were actually selling client data to outside sources. It was really compelling for us to kind of get control over that and have proprietary technology that we could leverage to keep the data safe, and to protect our clients.

CCN has reached out to Coinbase seeking clarification as to which vendors sold Coinbase customer data, how long this went on, and whether or not customer data is now fully in Coinbase's control. Coinbase had not responded as of publication time Sunday evening.



### Quadriga's Cold Wallets "Empty Since April," Brian Armstrong Suspicious, and Kraken Announces \$100,000 for Tips

https://cryptoslate.com/quadrigas-cold-wallets-empty-since-april-brian-armstrong-suspicious-and-krak en-announces-100000-for-tips/



There is mounting evidence that there is more to the QuadrigaCX incident. Coinbase CEO Brian Armstrong is suspicious, Kraken suggestively announced \$100,000 for tips, and Bloomberg recently reported that Quadriga's cold wallets "have been empty since April."

Activity from cryptocurrency figureheads and evidence coming from Canadian authorities could suggest there is more to the story of Quadriga's loss of funds.

Background on the Quadriga Incident

A short summary of the QuadrigaCX case: CEO Gerald Cotten was allegedly the only one with access to the exchange's fund. When he died, the company is now purportedly unable to access \$130 million in funds held in offline cold-storage wallets. The incident pushed the exchange to cease operations and file for creditor protection with Canadian authorities. As a consequence of the ordeal, millions in cryptocurrency is no longer accessible to over 115,000 users with balances inside Quadriga.

#### Cold Wallets Empty Since April?

Today, Bloomberg reported that Quadriga's cold wallets have "been empty since April," according to accounting firm Ernst & Young—which is responsible for sorting through the exchange's finances as part of the bankruptcy process.

Bloomberg went on to report that Ernst & Young found six cold wallets used by Quadriga to store bitcoin in the past. Supposedly, five of those wallets haven't had balances since April 2018, while a sixth "appears to have been used to receive Bitcoin from another cryptocurrency exchange account and subsequently transfer Bitcoin to the Quadriga hot wallet," according to Bloomberg.



### XRP Becomes a Base Currency for 7 Fiat Pairs on a New Blockquake Exchange for Latin America

https://bitcoinexchangeguide.com/xrp-becomes-a-base-currency-for-7-fiat-pairs-on-a-new-block quake-exchange-for-latin-america/



The third-largest digital asset by market cap, XRP is gaining a lot of traction as a base currency on a number of exchanges. This can be easily attributed to the fact that XRP processes transactions with speed and at a lower cost.

The latest exchange in this list will be BlockQuake. Formed in early 2018, this regulatory driven cryptocurrency trading platform will be launched in Q2 of this year. The team of BlockQuake is already planning a partnership with Ripple as they met up with the New York City team of Ripple in mid-January as they announced, "The BlockQuake team had a great meeting today with ripple xrp official XRP NYC team! Future partnerships are in the works."

The co-founder and CEO of BlockQuake, Antonio Brasse at that time had thanked Miguel Vias, the head of XRP markets while further adding,

"We're looking forward to the various partnership opportunities to come."

Now, BlockQuake has yet again shared its plans with Ripple with the first one being the addition of XRP as the base currency on its platform when it will release in April 2019.

The exchange has big plans as Brasse shared to become

Well, that's to be seen as the exchange is yet to be launched, however, they are currently adding "former SEC & NYS talent" for regulatory clarity.

Right on its release, they are apparently "hoping" to list over 100 cryptocurrencies listed with five cryptos as a base currency, XRP is one among them and about seven fiats against those base digital assets.



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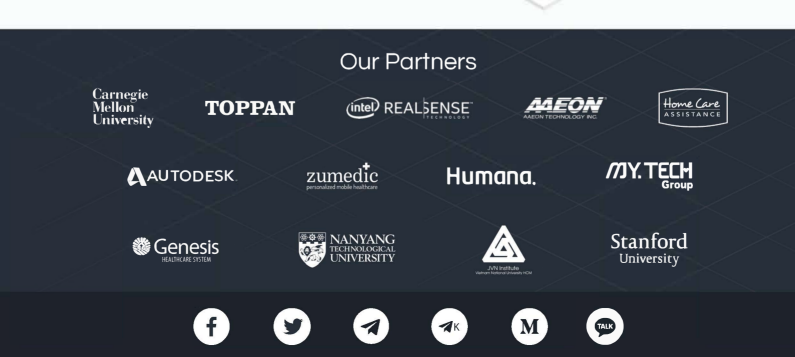


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### Robotics & AI Whitepaper

Read our whitepaper to learn about the Kambria Platform, roadmap details, funds distribution, and more.

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# **Platinum Coin Information**

**RightMesh** 



Bringing Connectivity to the World with Mobile Mesh Networking, Blockchain, and Tokenization

A new wave of connectivity options for billions of unconnected people around the world and a pathway to a new internet for all.

### **Project Details:**

Today, all cryptocurrencies touting peer-to-peer payment capabilities, decentralized networking, and computing require centralized infrastructure to work. If your local ISP cuts your internet connection. your bitcoin is worthless until you can find another way to connect to the internet.

While other projects have removed centralized servers which may store websites, apps, and user data, users have no means to physically connect with other peers without the infrastructure supplied by ISPs and controlled by the middlemen previously mentioned (notably, corporations and governments).

Even more concerning are the nearly 4 billion people-—over half the world's population—who lack internet connectivity (3.7 billion, April 2017). These people cannot benefit from the societal and economic benefits brought about by the Internet. In many cases they are the undocumented, left out of the global economy, unable to connect, communicate, and accelerate themselves out of poverty.

RightMesh AG has created a new technology platform and protocol for connecting users in an ad hoc wireless mesh network, and in so doing, they are creating new connectivity options and improved outcomes to billions of unconnected users around the world—all while providing a pathway to a new Internet for everyone. The fight for Net Neutrality is real. A decentralized mobile mesh networking platform, powered by blockchain technology and tokenization, can put the power of connectivity back into the hands of the people.



#### How it works

With RightMesh, the devices people already carry around everyday form the infrastructure. This is a software-based solution running as a background process on a device that will achieve distributed decentralization that will only continue to strengthen as more people and applications adopt the technology. The key principle is that the RightMesh network is self-forming, self-healing, and self-regulating, using whatever it has at its disposal. It runs on devices most of the world already uses and can easily afford. No additional hardware or infrastructure is required, and no longer will people be beholden to ISPs.

Android phones themselves form the infrastructure. Connectivity is achieved p2p with Wi-Fi, Bluetooth, and Wi-Fi Direct, which are inherent in the phones. Our patent pending switching technology ensures data integrity.

When a client and hotspot node find each other, they form a new mesh for people to join and share, and it grows from there. Every mesh node has an Ethereum ID and account that provides a unique identity to other users. RMESH tokens transfer from content providers and between users to reward behaviour and pay for goods and services essentially helping the network to grow and coverage to expand.

One example of such a transaction would be an application that empowers a RightMesh user to sell excess Internet capacity, giving those who do not have access to this utility the ability to connect to other meshes (today) or consume general Internet traffic (soon). There will soon be more than 6 billion smartphones on the planet and 20 billion IoT devices by 2020, a lot of which will have underutilized connectivity, storage, and processing capabilities. This is the sharing economy flattened by a P2P, decentralized revolution. And just as companies have shared their homes (Airbnb) and automobiles (Uber and Lyft), RightMesh will empower users to take control of their device and extract its intrinsic, already-invested value, but without relying on middlemen.

#### \$30M in Funding, Huge Partnerships, and Nods from the Prime Minister of Canada

In May, the company announced the successful completion of a USD \$30 million Token Generating Event in a series of private pre-allocation, public pre-allocation, and public crowd contribution periods. The funding is now supporting the development of the network.

Since closing that funding, Right Mesh has announced great partnerships to forward their mission, and many others are in the pipeline. Alongside fellow blockchain projects Golem, Streamr, DAOstackand Colendi, RightMesh partnered with Refugium Foundation to participate in their upcoming documentary, "Decent—How Blockchain Can Change the World." The film plans to feature real-life use cases of Distributed Ledger Technology which offer solutions to societal issues ranging from a lack of internet connectivity to aiding refugees. They've also recently announced an integration with Tenta, a private and secure crypto browser, and CEO, John Lyotier, has been accepted to speak at SXSW in 2019.

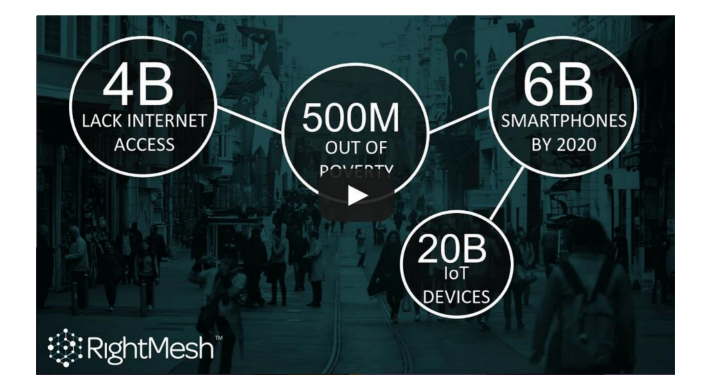


The project has just been granted \$2.13M funding in a collaboration between their parent company, Left, the School of Computer Science at the University of Guelph, for a \$2.13M collaboration with Mitacs to their development efforts. The project, the largest-ever in partnership with the School of Computer Science, will support up to 120 graduate student internships over five years, from universities across Canada, to improve connectivity in Northern Canada. In regards to the announcement, The Prime Minister of Canada, Justin Trudeau, said, "In a country as expansive as Canada, it is important to find ways to overcome communication and connectivity challenges. This infrastructure-less technology will provide better quality bandwidth and improved accessibility for remote communities in Canada, such as Rigolet, Nunatsiavut."

In June of 2016, the United Nations issued a declaration on the importance of connectivity and declared that access to the Internet and online freedom is a human right. The UN Resolution called on nations to apply "a comprehensive human rights-based approach when providing and expanding access to the Internet and for the Internet to be open, accessible, and nurtured."

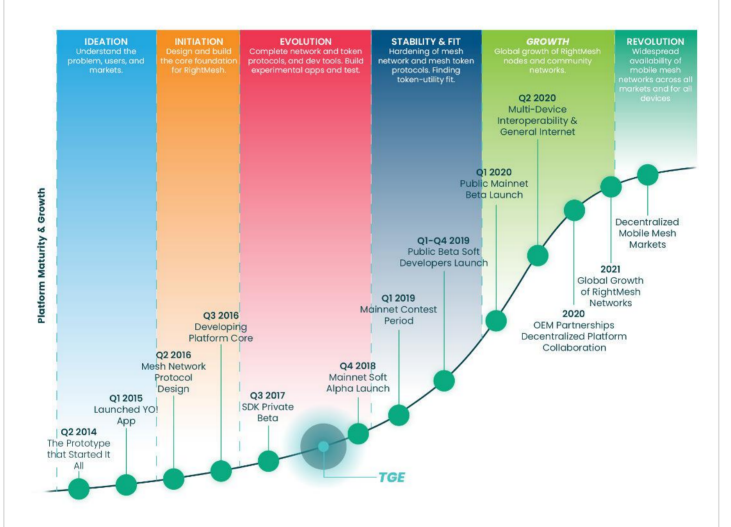
Providing global connectivity and access is simply the right thing to do - and that's what RightMesh is doing.

**Official Video:** https://youtu.be/s0XKTqbtOBk





#### **Roadmap:**





Supporters:





### The Team:



John Lyotier CEO and Co-Founder





Saju Abraham Chief Product Officer

in



Chris Jensen COO and Co-Founder

in





Dana Harvey Chief Communications Officer





Lucien Loiseau Lead Mesh Networking Scientist





Alyse Killeen Executive Strategist





Melissa Quinn Director of Corporate Strategy





Brianna MacNeil Manager, Global Partnerships & Strategy





Dr. Jason Ernst CTO and Co-Founder





Dr. David Wang Chief Micropayments





Tracy McDonald Director, Talent & Culture

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Caryl Longden Operations Director





Rogayeh Tabrizi Advisor, Economics, Data Science & Algorithms

in



Advisors



Daniel Gillis Associate Professor, Statistician, Director of PSEER

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Boris Mann Co-founder, FinHaven





Les Borsai Co-Founder and CEO of SongLily Inc.





Jason Butcher Founder Parallel Payments

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Stefan (WhalePanda) Jespers CEO of IMSolutions & Cryptocurrency Expert

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Agnes Budzyn Office of the Founder, Managing Director at ConsenSys

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Nicolai Oster Head of ICO at Bitcoin Suisse

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Scott Robinson Founder & VP, Plug and Play FinTech, Member of the Board, Plug and Play





Micha Benoliel Co-Founder at Open Garden Inc.





Mohamed Elkasstawi Founding Partner of zk Capital

in



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Email: corporate@rightmesh.io

LinkedIn: https://www.linkedin.com/company/right-mesh/

Twitter: https://twitter.com/Right\_Mesh

Medium: https://medium.com/rightmesh

Facebook: https://www.facebook.com/TheRightMesh/

Telegram: https://t.me/RightMesh\_Official

Whitepaper: https://www.rightmesh.io/whitepaper/

Github: https://github.com/RightMesh/HelloMesh

Instagram: https://www.instagram.com/rightmesh/

