

CRYPTOS EXPERIENCE SIGNIFICANT BULL RUN!

BLOOMBERG EDITOR: JPMORGAN'S CRYPTO WILL OBLITERATE XRP

NASDAQ WILL PROVIDE REALTIME BITCOIN AND ETHEREUM INDEX INFO

DOMUNOSS PIZZA
ISNOW ACCEPTING
PAYMENT IN BTC



APPLE HINTS AT BLOCKCHAIN WORK IN NEW SEC FILING

WALL STREET CRYPTO INSIDER: ETHEREUM FUTURES WOULD CREATE HEALTHY MARKETS







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	12
ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD	13
Court Reconsiders Ruling After SEC Proves Tokens Are Securities	13
Bloomberg Editor Says JPMorgan's Cryptocurrency Will 'Obliterate' Ripple; is XRP in Trouble?	14
Multi-Billion-Dollar Store, Domino's Pizza Now Accepts Bitcoin	15
Nasdaq Will Provide Real-Time Bitcoin and Ethereum Index Information	16
Apple Hints at Behind-the-Scenes Blockchain Work in New SEC Filing	17
Bitcoin, Ethereum Rally as Market Gains Over \$5 Billion in a Day; Crypto Bulls Returning?	18
Regulators Explain Why Bitcoin Futures Are Easier to Approve Than Bitcoin ETFs	19
Wall Street Crypto Insider: Ethereum Futures Would Create Healthy Markets	20
UK Customs Service Halts Blockchain Border Project with Brexit Looming	21
Indian Blockchain Summit Draws Policy Makers to Speed up Crypto Regulation	22
PLATINUM COIN INFORMATION	24
RIGHTMESH	24
Project Details	24
Roadmap	27
The Team	29



Weekly Cryptocurrency Market Analysis

Hello Crypto traders welcome to this week's edition of Cryptonaire weekly. The overall cryptocurrency Market Cap stands at \$134 Billion. Bitcoin price currently around \$3940 and ether price is currently at \$150. The current market cap for bitcoin is \$69 Billion and for altcoins the current market cap is \$65 Billion.

Percentage of Total Market Capitalization (Dominance)

Bitcoin	52.65%
Ethereum	10.67%
Bitcoin Cash	1.78%
Litecoin	2.18%
Ripple	10.30%
Dash	0.57%
NEM	0.31%
Monero	0.66%
IOTA	0.63%
NEO	0.43%
Other	19.81%

Crypto markets are seeing a bullish surge of green, with all of the top twenty cryptocurrencies seeing growth of between 2 and 12 percent.

Argentina has recently settled an export deal with Paraguay in Bitcoin. Although the net value of the deal was only \$7,100, it is a welcome step. Gradually, more countries will recognize the advantage of using cryptocurrencies for cross-border deals.

Digital asset management fund Grayscale Investments said that its institutional clients are increasingly using the current low crypto prices to make long-term investments. These inflows are largely being

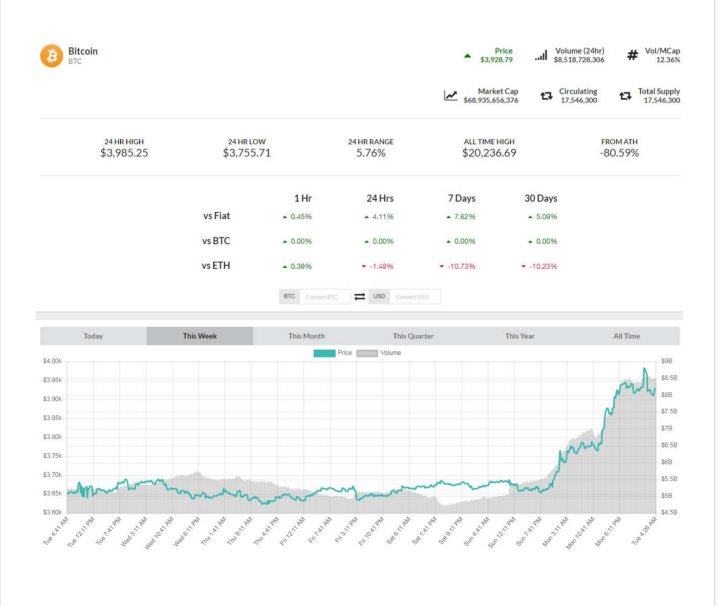


parked in the fund's Bitcoin Investment Trust.

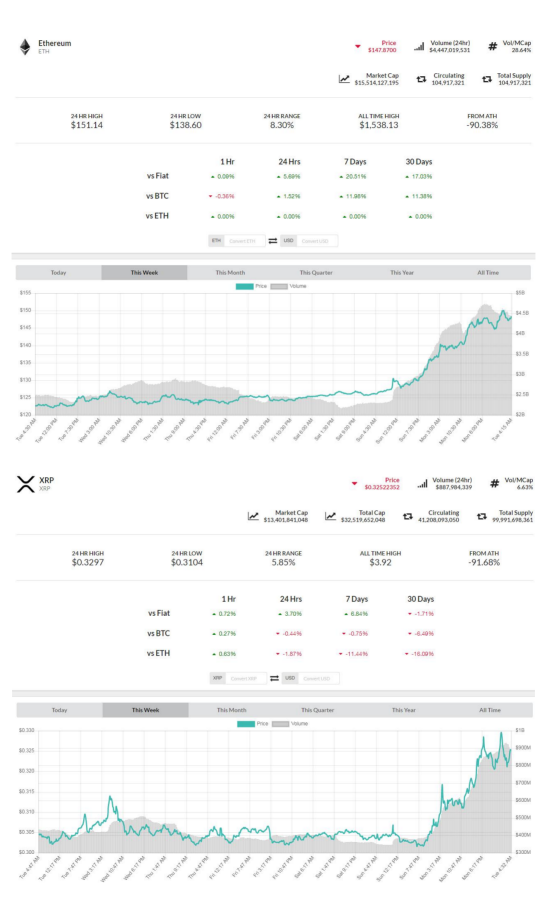
A survey of 71 global institutional investors, conducted by market research company PollRight for the Global Blockchain Business Council (GBBC), has shown that 19 percent of the respondents believe that cryptocurrencies will be regularly invested in and traded by 2021.

Moreover, 41 percent of the respondents said that institutional investors will enter the ICO market in the next five years.

These developments confirm the growing interest of institutional investors in the crypto space.









Top 10 Coins

Top 10 Coins by Percentage Gain (Past 7 Days)

#	# Name		Symbol Volume (24h)		Price	% 7d
1		ONG	ONG	\$15,420,280	\$0.705278	140.24%
2	U	YOU COIN	YOU	\$240,898	\$0.010585	129.76%
3		Maximine Coin	MXM	\$1,496,679	\$0.011443	126.18%
4	*	<u>Cardstack</u>	CARD	\$353,772	\$0.001864	103.43%
5	B	Unibright	UBT	\$2,882,838	\$0.034356	102.63%
6		BEAT	BEAT	\$86,799	\$0.004741	98.96%
7		INMAX	INX	\$57,776	\$6.40	96.81%
8	0	S4FE	S4F	\$551,717	\$0.473057	86.18%
9	B	Bitcoinus	BITS	\$159,543	\$0.002539	85.51%
10	Þ	PACcoin	\$PAC	\$67,057	\$0.001367	83.69%

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

Name	Symbol	Added	▼ Market Cap	Price	Circulating Supply
Grin	GRIN	23 days ago	\$14,641,846	\$4.93	2,967,900
① S4FE	S4F	12 days ago	\$13,390,400	\$0.473922	28,254,410 *
SDChain	SDA	22 days ago	\$8,114,899	\$0.004878	1,663,669,059 *
StableUSD	USDS	14 days ago	\$5,875,515	\$1.02	5,786,823 *
LTO Network	LTO	14 days ago	\$5,311,892	\$0.127871	41,541,073 *
ᠲ Halo Platform	HALO	12 days ago	\$4,910,724	\$0.001318	3,726,547,206 *
Blacer Coin	BLCR	7 days ago	\$2,138,557	\$13.02	164,249
	WIB	19 days ago	\$2,027,918	\$0.000805	2,518,566,586 *
Cloudbric	CLB	21 days ago	\$1,308,883	\$0.003404	384,552,291 *
🔾 Cajutel	CAJ	19 days ago	\$838,756	\$3.61	232,572 *



Top 10 Coins by Total Market Capitalisation

#	Name	Market Cap	Price	Volume (24h)	Circulating Supply	Change (24h)	Price Graph (7d)
1	0 Bitcoin	\$68,916,448,969	\$3,927.69	\$9,970,778,122	17,546,287 BTC	5.29%	
2	♦ Ethereum	\$15,453,062,153	\$147.29	\$5,293,255,193	104,917,250 ETH	7.11%	~
3	× XRP	\$13,407,461,848	\$0.325360	\$902,679,834	41,208,093,050 XRP *	5.08%	~~~~~
4	∅ EOS	\$3,279,229,377	\$3.62	\$2,308,842,956	906,245,118 EOS *	23.73%	1
5	() Litecoin	\$2,882,525,610	\$47.62	\$1,472,360,388	60,533,150 LTC	7.13%	munt.
6	IOI Bitcoin Cash	\$2,593,759,247	\$147.12	\$694,196,621	17,629,750 BCH	14.49%	~~~~
7	1 Tether	\$2,042,750,635	\$1.01	\$9,474,091,373	2,021,459,017 USDT *	0.78%	Mushows
8	▽ TRON	\$1,684,708,180	\$0.025265	\$203,506,821	66,682,072,191 TRX	4.96%	when the same of t
9		\$1,619,813,841	\$0.084473	\$134,067,806	19,175,501,080 XLM *	4.72%	mund
10	♦ Binance Coin	\$1,370,162,814	\$9.71	\$76,649,750	141,175,490 BNB *	3.39%	monde



Crypto Trade Opportunities

DASH - DASH/USD

The expense management app Spend.com added support for Dash, offering the users various new features.

The Dash Core Group has announced the launch of a new Dash Ventures entity, registered in the Cayman Islands. It will invest in various asset classes, reinvesting the profits back into the Dash ecosystem.

So, is it the right time to buy the cryptocurrency? Let's see what the charts are suggesting.



The DASH/USD pair is attempting to rise from the level of \$64. Although the upward move has been sluggish, one positive thing is that the cryptocurrency is consistently gaining ground.

The current recovery will face resistance at \$103.261, and above it at the 20-week EMA at \$109. Above these levels, the pair won't meet major resistances until it reaches \$175. Therefore, the traders can buy if the price sustains above \$110.

Conversely, if the price turns around from the overhead resistance, a few more weeks of consolidation will be probable.

A break of \$64 will be a negative development as it can sink the pair to \$56.214. If this level breaks, the downtrend will resume. Currently, with both of the moving averages sloping down and the RSI in the negative zone, the bears appear to have an advantage.



NEO - NEO/USD

This week, NEO was the second-best performer among the top 15 cryptocurrencies by market capitalization. Although the cryptocurrency did not make any major headlines, the market participants are excited about the possible announcements during the NEO DEVCON 2019 which is taking place on Feb. 16 and 17.



The NEO/USD pair has largely been stuck in a tight range of \$5.4808–\$10 recently. Previously, the cryptocurrency was stuck in a range for 13 weeks, from mid-August to mid-November 2018, before a breakdown happened.

The current range-bound action is already 12 weeks old. So, if history repeats itself, we are likely to see either a breakout or a breakdown within the next couple of weeks.

The range this time is tight, so we expect the breakout to be strong. On the upside, a breakout and close above \$10 will signal strength and can carry the cryptocurrency to \$17.7. If that resistance is crossed, the rally can extend to \$25.29.

The traders can stay on the long side of the trade, following the break out of the range. There is a minor resistance at the 20-week EMA, but we expect it to be crossed.

Conversely, if the bears sink the price below the support of the range at \$5.4808, the downtrend will continue.

BINANCE - BNB/USD

Binance CFO Wei Zhou has said that the exchange remains profitable despite the prolonged bear market. CEO Changpeng Zhao has revealed that Binance is aiming to release a testnet version of its new decentralized exchange on Feb. 20.

Can Binance Coin (BNB) keep outperforming the market, or is it nearing a major supply zone? Let's find out.





The BNB/USD pair is at the critical overhead resistance zone of \$10–\$12. This zone has proven to be a major hurdle from mid-August to early November 2018, before a breakdown happened.

Both of the moving averages are flat, and the RSI is just above the midpoint. This points to a probable consolidation. If the price turns down from the current levels, it can find support at \$6, and below that at \$5.5.

At the current levels, we couldn't find any trades that would offer us a good risk to reward ratio, so we suggest traders wait for a small dip to enter long positions.

However, if the bulls scale the overhead resistance zone, a rally to \$18 will ensue. Short-term traders can buy following a break out of \$12 and ride the momentum higher, but should keep a tight stop loss.

EOS - EOS/USD

EOS is attempting to make a comeback. However, can the recovery continue or will the bulls take a breather and give up some of the recent gains?





The bulls are attempting to break out of the resistance of the tight range between \$2.1733 and \$3.2081. If successful, the EOS/USD pair can move up to \$3.8723. Although the 20-week EMA is at \$3.613, we expect it to be crossed

The pair will indicate strength after it sustains above \$3.8723. That will confirm that the markets have rejected the lower levels. Thereafter, the traders can expect the rally to gradually carry the digital currency to \$6.8299 over the medium term.

We suggest the medium term investors wait for the price to scale above \$3.8723 before initiating any long positions.

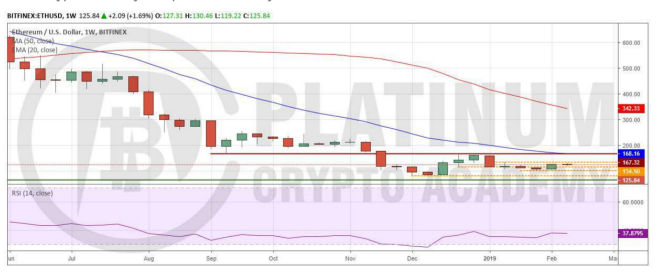
On the other hand, if the bulls fail to break out of the overhead resistance, the price will extend its stay inside the range. A break below the bottom of the range at \$2.1733 will indicate weakness and can result in a retest of the yearly low at \$1.55. A breakdown to new yearly lows will resume the downtrend.

ETHEREUM - ETH/USD

The average daily Ethereum (ETH) block rewards have dropped from over 20,000 in December 2018 to 13,370 on Feb. 10. The drop has happened due to the sudden increase in Ethereum's mining difficulty.

On Feb. 25, Nasdaq will launch its Bitcoin Liquid Index (BLX) and Ethereum Liquid Index (ELX) to track the respective cryptocurrencies' prices. The Enterprise Ethereum Alliance (EEA) will launch a token task force, focusing on "support for fungible ERC-20 and non-fungible, ERC-721 tokens."

Is the cryptocurrency on a path to recovery?



The ETH/USD pair is attempting to form a higher low at \$102.49. If the bulls succeed in keeping the price above this level, an attempt to break out of the overhead resistance at \$167.2 will be probable. If the price sustains above \$167.2, it will indicate the start of a new uptrend.

Hence, the investors can wait for a close (UTC time frame) above \$167.2 to buy. The target levels to watch on the upside are \$225, and above it \$242.62.

Our bullish view will be invalidated if the bulls fail to break out of the overhead resistance. In such a case, the digital currency will continue to trade between \$102.49 and \$167.2. Any break below \$102.49 will be a negative development that can sink the pair to \$83. If this level breaks down, the downtrend will resume.



PLATINUM GENERATION X

THE SCIENCE OF MAKING MONEY WITH CONSISTENCY



Are you ready to make your first 100k for 2019, or would you like to become a Cryptonaire?

The Platinum Generation X Programme is here to help you grow by focusing on creating proven revenue streams.

After Nirav Shah has proven his success in both the Financial and Crypto Markets, he brings this programme to your door step.

Through our unique step by step approach, and our 'Change Your Life In 90 Days Challenge', we aim to build on your core skills and introduce you to a world that you have may have considered, but never ventured.

Are you ready to take the 90 Day Challenge, or make 100k in 2019?

START YOUR INITITATION JOURNEY TODAY



Advancements in the Cryptocurrency World

Court Reconsiders Ruling After SEC Proves Tokens Are Securities

https://news.bitcoin.com/court-ruling-sec-blockvest-tokens-securities/



After failing to convince a federal court regarding the nature of Blockvest tokens in the previous hearing, the U.S. Securities and Exchange Commission (SEC) has finally convinced the same judge that these tokens are securities. The agency alleges that the firm and its founder made several false claims regarding their token's regulatory status.

SEC's Motion Finally Granted

The SEC announced on Thursday that the U.S. District Court for the Southern District of California has reconsidered its prior order regarding the Blockvest token. The court subsequently granted the agency a "preliminary injunction against Blockvest Llc and its founder Reginald Buddy Ringgold III aka Rasool Abdul Rahim El for making fraudulent offers of securities."

The order was signed by Judge Gonzalo P. Curiel who previously denied the Commission's request for a preliminary injunction against the defendants, citing "disputed factual issues as to the nature of the investment being offered to the alleged investors."



Bloomberg Editor Says JPMorgan's Cryptocurrency Will 'Obliterate' Ripple; is XRP in Trouble?

https://www.ccn.com/bloomberg-editor-says-jpmorgans-cryptocurrency-will-obliterate-ripple-is-xrp-in-trouble



On February 14, JPMorgan, the \$340 billion banking giant, launched a stablecoin called JPM Coin. Industry experts foresee the stablecoin thrashing Ripple and its cryptocurrency XRP in the long run.

Joe Weisenthal, co-host of Bloomberg's What'd You Miss? said:

"If it turns out that the Blockchain/Coin framework turns out to be a good one for banks transferring money around, then the JPM Coin should absolutely obliterate Ripple."

Think about it, let's say you were in the business of transferring money, why would you take on the exchange rate volatility risk associated with having Ripple as a bridge currency, when you could have a fiat-coin backed by JPMorgan. No brainer.

Executives at major cryptocurrency investment firms such as Multicoin Capital raised a similar issue for XRP.

COULD THE PRICE OF RIPPLE (XRP) DECLINE DUE TO JPMORGAN'S CRYPTO?

The Ripple blockchain network is a payment infrastructure for cross-border transactions which banks and financial institutions can utilize to send and receive payments with low costs and faster clearing time.

RippleNet and XRP serve as the main tools on the Ripple blockchain network that enable financial institutions to clear transactions using the blockchain.



Multi-Billion-Dollar Store, Domino's Pizza Now Accepts Bitcoin

https://ethereumworldnews.com/multi-billion-dollar-store-dominos-pizza-now-accepts-bitcoin/



Well, Bitcoin hodling just got harder, you can now buy your favorite pizza from Domino's Pizza via the Lightning Network while enjoying negligible fees. What's more? Transaction settles in less than 30 seconds—which is near instantaneous if you ask me—and delivery time is within 30 minutes from anywhere in the US.

While there are no details on whether Bitcoins are accepted in all of their 13,811 stores spread out across the globe including China, there is no doubt that Bitcoin, Lightning Network and general adoption is gaining traction.

For starters, Domino's Pizza is a public company with shares traded at the world's second largest stock operator by market cap, NYSE as DPZ. The company revenue by financial year 2017 stood at \$2.47 billion translating to \$214.68 million in profits. Domino's Pizza now joins Paragliding of Switzerland, Nanotorch, Spendl, Vape Store and Pollo Feed in a long list of merchants experimenting with the future of money.

Why Lightning Network

Although there is furore on how and why the Lightning Network (LN) operates, it is the next thing close to Bitcoin scaling. On their homepage, LN proponents say the off-chain platform guarantees instant transactions while simultaneously scaling the notoriously hard to "scale" public blockchain.



Nasdaq Will Provide Real-Time Bitcoin and Ethereum Index Information

https://cryptoslate.com/nasdaq-will-provide-real-time-bitcoin-and-ethereum-index-information/



Nasdaq, the second-largest stock market in the world, will bolster its crypto offering with new Bitcoin and Ethereum tracking indices on Feb. 25th. The Indices will offer real-time price updates, in thirty-second intervals, on the two cryptocurrencies for clients using Nasdaq's Global Index Data Service.

The two indices are the Bitcoin Liquid Index (BLX) and the Ethereum Liquid Index (ELX), both the product of firm Brave New Coin:

"The Bitcoin Liquid Index (BLX) and the Ethereum Liquid Index (ELX) are each designed to provide a real-time spot or reference rate for the price of 1 BTC and 1 ETH respectively, quoted in USD, and based on the most liquid ends of their markets," NASDAQ explained in its announcement."

Furthermore, Nasdaq describes the BLX and ELX as some of the oldest and widely used indices for Bitcoin and Ethereum:

"The BLX is one of the most widely-referenced BTC indices among crypto traders and has been calculated back to 2010. Likewise, the ELX has been calculated back to 2014," the announcement added."

These latest indices being offered by Nasdaq represent an additional interest in cryptocurrencies from investors. Nasdaq has shown to be quite amenable to cryptocurrencies, with Adena Friedman, president and CEO of Nasdaq Inc, stating:

"[Cryptocurrency] is a tremendous demonstration of genius and creativity, and it deserves an opportunity to find a sustainable future in our economy."



Apple Hints at Behind-the-Scenes Blockchain Work in New SEC Filing

https://www.coindesk.com/apple-sec-filing-hints-at-tech-giants-blockchain-interest



Apple has submitted what might seem like an arcane filing with the Securities and Exchange Commission (SEC) – but the document contains tantalizing details about the computing giant's interest in blockchain tech.

The document – entitled "Summary of Apple's Commitment to Responsible Sourcing" – details the company's commitment "to upholding human rights across its global network of suppliers that support the manufacturing of its mobile communication and media devices, personal computers, and related accessories." Making note of both its internal work on this front as well as its relations with supply chain providers, the document is largely a description of Apple's efforts to ethically source materials for its popular products like the iPhone.

Notably, however, the Feb. 15 filing makes mention of Apple's involvement in the drafting of "Blockchain Guidelines" for the Responsible Business Alliance's Responsible Minerals Initiative. According to an RBA press release, those "voluntary guidelines" were published in mid-December of last year and "represent a first industry effort to define a common set of principles, attributes and definitions for the application of blockchain technology to support mineral supply chain due diligence." The press release makes no mention of Apple's involvement, but the tech firm is listed as a "Company Member" on the effort's official web page.

The SEC filing also notes that in 2018, Apple chaired the board of the RBA and participated in a number of its internal committees and working groups, including "the blockchain team."



Bitcoin, Ethereum Rally as Market Gains Over \$5 Billion in a Day; Crypto Bulls Returning?

https://www.ccn.com/bitcoin-ethereum-rally-as-market-gains-over-5-billion-in-a-day-crypto-bulls-returning



Cryptocurrency market started the week with an impressive rally, rising from \$120.91 billion to as high as \$126.391 billion in a day.

At 0900 UTC, the global crypto market cap was valued at 126.30, up 4.45% from Sunday's low, with all the top 10 coins trending into their green territories. Bitcoin, the index's leading cryptocurrency, posted 3.01% gains according to 24-hour adjusted timeframe calculated by TradingView.com. Ethereum, the second largest cryptocurrency, did better by surging 10% within the same time.

Bitcoin Cash, the Bitcoin-clone project led by Roger Ver, was the second-best performing cryptocurrency in the top ten. It rose more than 7% per the 24-hour adjusted timeframe. Stellar and XRP, within the same time, surged close to 2.80%. The Ethereum competitor EOS jumped more than 3.5%.

US-CHINA TRADE WAR

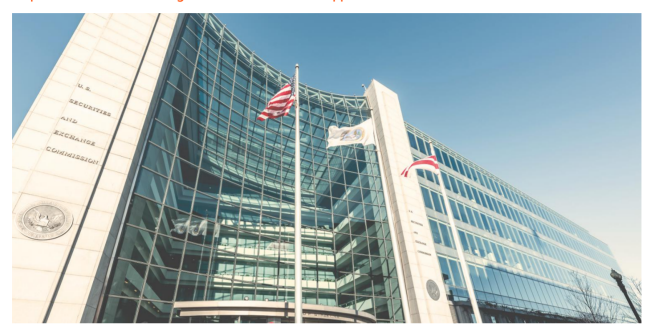
The return of the crypto bulls coincides with positive developments in the global financial markets. With the trade talks between the US and China continuing this week in Washington, both the economies are looking to conclude the so-called "trade war" on a positive note. US President Donald Trump said that they would remove tariffs on China once if they come closer to having a "having a real trade deal" with Beijing.

The announcement followed with a soaring Asian market response. Mainland Chinese shares posted more significant gains on Monday, which also prompted stock markets in the region to advance. Stock markets in Japan, Australia, South Korea, and Singapore also closed Monday on a positive note.



Regulators Explain Why Bitcoin Futures Are Easier to Approve Than Bitcoin ETFs

https://news.bitcoin.com/regulators-bitcoin-futures-approve-bitcoin-etfs/



Commissioners of the U.S. Securities and Exchange Commission (SEC) and the Commodity Futures Trading Commission (CFTC) have come together to discuss their regulatory approaches to bitcoin futures contracts and bitcoin exchange-traded funds (ETFs). The two regulators are also open to collaborating on their oversight of crypto investment products.

CFTC Regulating Bitcoin Futures

At a Bipartisan Policy Center event entitled "The Year Ahead for Capital Markets" last week, SEC Commissioner Hester Peirce and CFTC Commissioner Brian Quintenz discussed their agencies' approaches to regulating crypto investment products.

Explaining his agency's oversight of bitcoin futures contracts listed by Cboe Futures Exchange and CME Group, Quintenz stated:

"We have a process in the Commodity Exchange Act that allows the exchanges to self-certify a contract if they believe it meets the requirements of the Act."

He elaborated that the CFTC has a "review period in which we can say no we disagree with you and here's why, but if we don't disagree, [then] they have the opportunity to go ahead and self-certify that contract." He noted that both of the above "exchanges pursue that self-certification [route] so these contracts get listed without our approval but also without our disapproval."

The commissioner also revealed, "Our jurisdiction over those contracts requires that they not be readily susceptible to manipulation ... in any capacity," adding that there is also the "question of how easily can we discover it and usually it's very easily."



Wall Street Crypto Insider: Ethereum Futures Would Create Healthy Markets

https://ethereumworldnews.com/wall-street-crypto-insider-ethereum-futures-would-create-healthy-markets/



ErisX To CFTC: Ethereum Futures Would Be Positive

Last year, as the crypto market stumbled, ErisX, instantly deemed a potential competitor to Bakkt, was unveiled to the desperate Bitcoin community. Yet, since the American upstart first hit headlines, the company, who has strategic partnerships with Bitmain, ConsenSys, Digital Currency Group, Nasdaq, TD Ameritrade, among other groups, has released scant public information about its operations.

But, ErisX chief Thomas Chippas, a Wall Street legend that once on the C-suites/boards of Citadel, Citi, Barclays, and Deutsche Bank, recently filed a letter to the U.S. Commodity Futures Trading Commission (CFTC)outlining the importance of Ethereum-backed futures.

The legacy markets veteran simply stated that the introduction of a "regulated futures contract" on Ether would have a "positive impact" both on the asset's ecosystem and the underlying market. Chippas added that thus, the CFTC "plays an important and vital role" in enabling investors, whether they hail from institutional or consumer backgrounds, to participate in the Ethereum ecosystem and market.

ErisX's chief even hinted at the fact that it is only logical for the CFTC's commissioners, who have overtly shown love for Bitcoin historically, to accept the listing of such a vehicle. Chippas he wrote that Ethereum futures on regulated markets would be consistent with the CFTC's M.O. of facilitating "open, transparent, competitive, and financially sound derivative trading markets [and] to prohibit fraud, manipulation, and abusive practices in connection with derivatives and other products subject to the [Commodity Exchange Act] CEA."



UK Customs Service Halts Blockchain Border Project with Brexit Looming

https://cryptoslate.com/uk-customs-service-halts-blockchain-border-project-with-brexit-looming/



Her Majesty's Revenue and Customs (HMRC), the customs organization of the United Kingdom, has said it will be postponing its work on a blockchain pilot program—instituted September of last year—until after the United Kingdom severs ties with the European Union.

In the Q&A section on Parliament's website, MP Eddie Hughes asked if the government plans to use blockchain for customs systems following Brexit. Hughes also requested an update on the proof of concept trials that had already taken place.

Financial secretary to the treasury, MP Mel Stride, answered Hughes by explaining that the project involved the development of a permissioned blockchain which could be used to inform a trader's "Authorized Economic Operator" status (AEO).

AEO is an "internationally recognized quality mark" that gives quicker access to some custom procedures, and in some cases, the right to 'fast-track' shipments through customs. Stride went on to add:

"The proof of concept ran for six weeks, and established that government could use blockchain to securely share the results of sensitive risk checks to improve the efficiencies of certain customs processes."

However, Stride also mentioned:

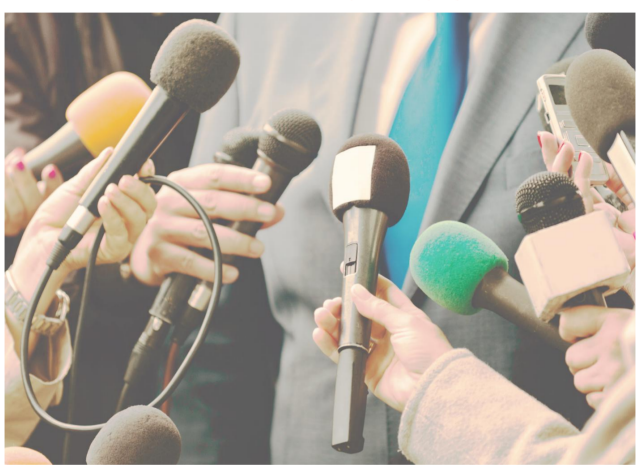
"Any significant implementation of blockchain would require significant further work by HMRC. Further work on the application of Blockchain to 'Authorised Economic Operator' status is deferred until after the UK leaves the EU when timescales and cost will be revisited."

Initially, the blockchain pilot program seemed to be aimed at using blockchain to make the border technologically ready for when Brexit was to happen.



Indian Blockchain Summit Draws Policy Makers to Speed up Crypto Regulation

https://news.bitcoin.com/indian-blockchain-summit-cryptocurrency-regulation/



An Indian government-supported blockchain summit is drawing many policy makers with the aim to speed up the development of cryptocurrency regulation in the country. Among expected participants are officials from the Indian Ministry of Finance and the panel currently tasked with drafting the regulatory framework for cryptocurrencies.

Fostering Crypto Ecosystem

Blockchain Summit India 2019 is supported by the Indian government's Department of Science and Technology and the State Government of Uttar Pradesh. Taking place on Feb. 22 and 23, the event aims to accelerate blockchain and cryptocurrency policy formation for India. According to its website:

"The summit is targeted towards enabling Indian government and ministries to speed up the process of developing a flourished blockchain and cryptocurrency ecosystem."

Janina Lowisz, Marketing VP at Cashaa, the event's fintech partner, told news.Bitcoin.com that "for the first time, the ministers from all relevant departments have come together with experts from the space as well as from leading universities and global brands to learn about and speed up the process of regulating cryptocurrency."



DREAM IT, MAKE IT

Open Innovation protocols uniquely designed to address the current waste and inefficiencies in today's innovation model. Kambria will allow for many verticals, including Biotech, Space, and Autonomous Vehicles to be developed and thrive in the ecosystem. We are focusing first on the AI and Robotics vertical with the backing of our well-established robotics company, OhmniLabs.



Notable Investors & Strategic Partners















Kambria Reviews















Robotics & Al Whitepaper

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

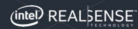
Download English



Our Partners



TOPPAN





































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.

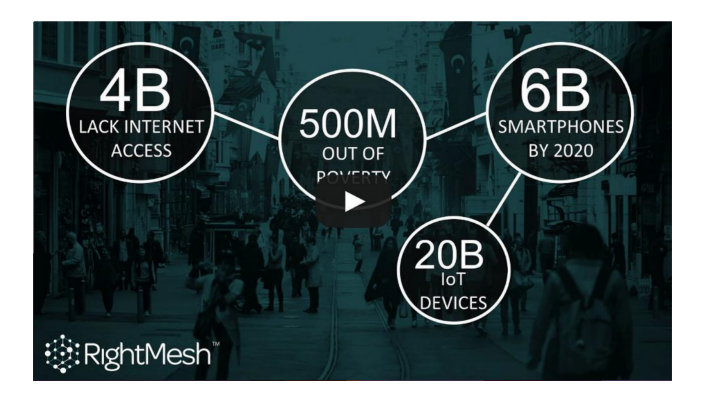


The project has just been granted \$2.13M funding in a collaboration between their parent company, Left, the School of Computer Science at the University of Guelph, for a \$2.13M collaboration with Mitacs to their development efforts. The project, the largest-ever in partnership with the School of Computer 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."

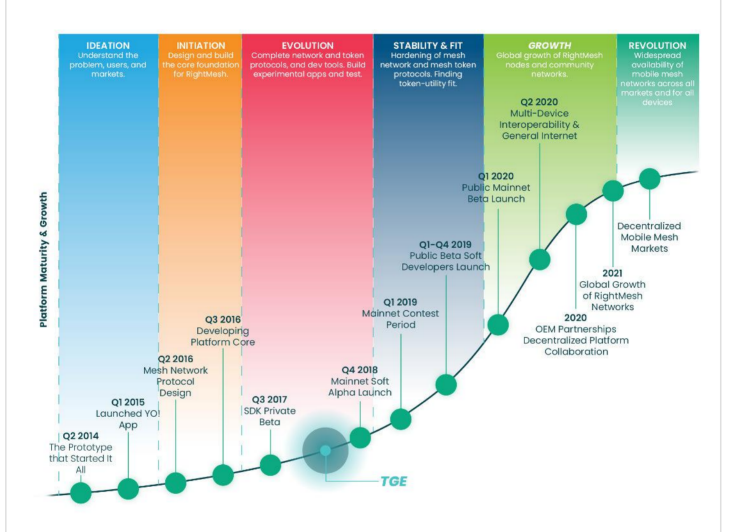
Providing global connectivity and access is simply the right thing to do - and that's what RightMesh is doing.

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





Roadmap:





Supporters:















































































The Team:



John Lyotier CEO and Co-Founder





Chris Jensen
COO and Co-Founder





Dr. Jason Ernst CTO and Co-Founder

in



Saju Abraham Chief Product Officer





Dana Harvey
Chief Communications Officer

in



Dr. David Wang Chief Micropayments

in



Lucien Loiseau Lead Mesh Networking Scientist

in



Melissa Quinn Director of Corporate Strategy

in



Tracy McDonald
Director, Talent & Culture

in



Alyse Killeen Executive Strategist

in



Brianna MacNeil Manager, Global Partnerships & Strategy

in



Caryl Longden Operations Director

in



Rogayeh Tabrizi Advisor, Economics, Data Science & Algorithms

in



Advisors



Daniel Gillis
Associate Professor,
Statistician, Director of PSEER

in



Boris Mann Co-founder, FinHaven

in



Les Borsai Co-Founder and CEO of SongLily Inc.





Jason Butcher Founder Parallel Payments

in



Nir Kshetri UNCG Professor and Author

in



Stefan (WhalePanda) Jespers CEO of IMSolutions & Cryptocurrency Expert





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

in



Agnes Budzyn Office of the Founder, Managing Director at ConsenSys

in



Nicolai Oster Head of ICO at Bitcoin Suisse





Micha Benoliel Co-Founder at Open Garden Inc.



Mohamed Elkasstawi Founding Partner of zk Capital





For more information please visit the following links:

Website: https://www.rightmesh.io/

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/

