CRYPTONAIRE WEEKLY CRYPTO INVESTMENT JOURNAL

## CRYPTOCURRENCIES STARTING NEW UPTRENDS

INDIA'S L'ARGEST SOFTWARE COMPANY WORK ON NEW BLOCKCHAIN DEV PLATFORMS

HOW ETHEREUM (ETH) APPLICATIONS SECURE A SECURITY RATINGS

## SHANGHAD BEGONS BLOCKCHAINSMART CITY INTEGRATION

THAILAND'S NATIONAL EXCHANGE PREPS 2020 LAUNCH FOR DIGITAL ASSET PLATFORM

TRON'S BITTORRENT ICO RAISES \$7,000,000 IN JUST 15 MINUTES



影

Haddo





## **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	16
ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD	_17
Canadian Capital Market Regulators Mull New Cryptocurrency Rules	17
Crypto Exchange Launch Shows Riot Blockchain Still Clings to the Bitcoin Dream	18
India's Largest Software Company, Tata (TCS), Works on New Blockchain Development Platforms.	19
Chinese Wisdom: Shanghai Begins Blockchain Smart City Integration	20
Public Blockchain Company Tendermint Inc. Secures \$9 Million in Series A Round	21
How Ethereum Applications Earn A+ Security Ratings	22
Bank of Mexico's Attempt to Regulate Crypto 'Is a Disaster,' Exchange CEO Explains	23
Thailand's National Exchange Preps 2020 Launch For Digital Asset Platform	24
SIX Swiss Exchange Launches Ethereum (ETH) based ETP	25
TRON's BitTorrent ICO Raises \$7 Million in 15 Minutes	26
PLATINUM ICO INFORMATION	. 28
FundRequest	28
Project Details	28
Roadmap	33
The Team	36



# Weekly Cryptocurrency Market Analysis

Hello crypto traders welcome to this week's edition of Cryptonaire Weekly. The overall cryptocurrency Market Cap stands at \$139 Billion. Bitcoin price currently around \$4020 and ether price is currently at \$139. The current market cap for bitcoin is \$71 Billion and for altcoins the current market cap is \$68 Billion.

Bitcoin	50.74%				
Ethereum	10.54%				
Bitcoin Cash	2.04%				
Litecoin	2.33%				
Ripple	9.42%				
Dash	0.59%				
NEM	0.32%				
Monero	0.64%				
ΙΟΤΑ	0.59%				
NEO	0.43%				
Other	22.06%				

## Percentage of Total Market Capitalization (Dominance)

The crypto markets are showing the first signs of bottoming out. Most cryptocurrencies are well above their yearly lows and are starting new uptrends. Every bull phase has a new set of leaders. Therefore, it is important to note the digital currencies that are pulling the market higher, as these are the ones that are likely to outperform during the move upwards.

Bitcoin's (BTC) dominance continues to drop gradually since reaching a high of about 57.80 percent in mid-September. This shows that the market participants are loading up on altcoins. However, a new bull phase cannot start without support from the leading cryptocurrency.



The good news regarding Bitcoin is that it has stopped falling and is gradually moving higher. Its volume topped \$11 billion over the 24-hour period on March 15, a level not seen since April 25 of last year. This shows that market participants are gradually turning bullish on the leading cryptocurrency.

As the crypto universe emerges from its prolonged bear phase, there will be periods when Bitcoin will lead and other times when altcoins will lead. So, traders should change their strategy accordingly.

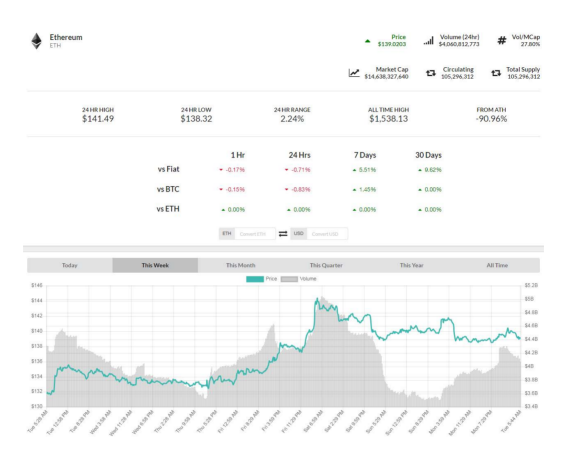
Ethereum (ETH) co-founder Joseph Lubin expects the global economy to grow 10 times in the next 10 to 20 years, powered by the mass use of blockchain technology. According to him, the current condition of the nascent space is similar to the use of email in 1983, when only a handful of early adopters were using it.

Tyler and Cameron Winklevoss, founders of the Gemini crypto exchange, have welcomed Facebook's rumored stablecoin. However, they said that cryptocurrencies will usher in a greater disruptive development compared to the social networking platforms.

Gradually, large traditional players in various fields are recognizing the power of blockchain technology and cryptocurrencies, partnering with various startups to gain the first mover advantage. Different nations are also not leaving any stone unturned to make the most of the budding technology.



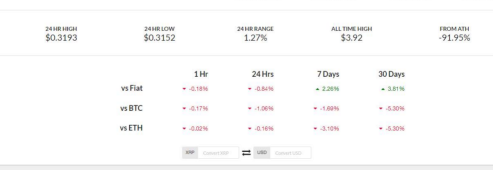




#### Price \$0.31534588 ...Il Volume (24hr) \$650,344,001 Vol/MCap 4.98% • #

Market Cap \$13,065,455,198 Total Cap \$31,531,965,397 ť

Ţ	Circulating 41,432,141,931	t∓	Total Supply 99,991,683,860
	41,432,141,931	L.+	99,991,683,860







# Top 10 Coins

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

#	Name	Symbol	Volume (24h)	Price	% 7d
1	Ormeus Coin	ORME	\$3,262,602	\$1.01	1399.08%
2	🔁 United Bitcoin	UBTC	\$830,478	\$6.90	352.76%
3	Ø Lightning Bitcoin	LBTC	\$960,199	\$9.14	227.48%
4	LatiumX	LATX	\$178,580	\$0.021149	180.04%
5	Noah Coin	NOAH	\$590,876	\$0.000601	161.17%
6	🕺 Kin	KIN	\$2,008,800	\$0.000072	157.58%
7	left Capricoin	CPC	\$205,972	\$0.522077	147.90%
8	seele Seele	SEELE	\$688,902	\$0.011053	133.02%
9	SPINDLE	SPD	\$136,556	\$0.000840	100.81%
10	Primalbase Token	PBT	\$206,810	\$9,718.68	100.22%

# 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
🤁 #MetaHash	MHC	26 days ago	\$24,474,709	\$0.065467	373,850,522 *	\$3,934,781	3.42%
NEXT	NET	8 days ago	\$23,216,406	\$1.92	12,088,194 *	\$9,539,004	15.62%
STEM CELL COIN	SCC	18 days ago	\$17,374,753	\$0.054185	320,658,118 *	\$99,292	10.20%
🔘 EveryCoin	EVY	27 days ago	\$3,922,355	\$0.000418	9,380,000,000 *	\$281,799	28.10%
🔞 GMB	GMB	25 days ago	\$3,229,627	\$0.006243	517,356,899 *	\$479,377	-0.90%
eXPerience Chain	XPC	22 days ago	\$3,156,269	\$0.000035	91,090,814,961	\$19,283	-4.05%
😵 Alphaslot	SLOT	11 days ago	\$1,725,520	\$0.462180	3,733,436 *	\$175,960	-10.60%
👃 Serve	SERV	21 days ago	\$1,466,265	\$0.080654	18,179,691 *	\$27,766	-1.12%
Scanetchain	SWC	25 days ago	\$1,459,984	\$0.004017	363,486,783 *	\$1,247,466	-1.66%
🛞 Maincoin	MNC	15 days ago	\$1,277,709	\$0.014160	90,230,621 *	\$52,468	-4.84%



## Top 10 Coins by Total Market Capitalisation

#	Name	Market Cap	Price	Volume (24h)	Circulating Supply	Change (24h)	Price Graph (7d)
1	8 Bitcoin	\$70,944,152,522	\$4,031.60	\$9,217,072,762	17,597,012 BTC	-0.09%	munt
2	♦ Ethereum	\$14,670,848,611	\$139.33	\$4,312,242,117	105,296,243 ETH	-0.89%	m
3	X XRP	\$13,076,194,016	\$0.315605	\$671,130,779	41,432,141,931 XRP *	-0.70%	mon
4	() Litecoin	\$3,655,790,173	\$59.98	\$1,824,786,800	60,946,511 LTC	-2.07%	much
5	♦ EOS	\$3,388,643,364	\$3.74	\$1,358,571,009	906,245,118 EOS *	-1.01%	mu
6	🛿 Bitcoin Cash	\$2,821,473,471	\$159.58	\$554,360,271	17,680,300 BCH	-1.86%	
7	💠 Binance Coin	\$2,227,991,496	\$15.78	\$133,552,761	141,175,490 BNB *	-0.33%	mon
8	🖉 Stellar	\$2,184,980,128	\$0.113660	\$269,517,683	19,223,800,219 XLM *	3.25%	mm
9	<b>1</b> Tether	\$2,027,793,957	\$1.01	\$7,874,977,516	2,001,684,593 USDT *	0.12%	mymm
10	🏷 TRON	\$1,520,013,395	\$0.022795	\$172,663,555	66,682,072,191 TRX	-2.04%	month



# **Crypto Trade Opportunities**

## **BITCOIN - BTC/USD**

Though Bitcoin (BTC) has been rising above the psychological resistance of \$4,000 for the past three days, it has not been able to sustain it. This shows profit booking at higher levels. If the price doesn't close above \$4,000 soon, we anticipate a mild correction to the 20-day EMA and below it to the uptrend line.

If the digital currency rebounds sharply from either of the supports and breaks out of \$4,000, it will be a positive sign. It is then likely to rally to \$4,255, which is a major hurdle. A close (UTC time frame) above \$4,255 will complete a double bottom, which has a pattern target of \$5,273.91.

Currently, both the moving averages are sloping up and the RSI is in the positive territory. Hence, the path of least resistance is to the upside.



HITBTC:BTCUSDT, 1D 3973.53 V -7.77 (-0.2%) O:3981.27 H:4034.32 L:3952.10 C:3973.53

Our bullish view will be invalidated if the BTC/USD pair dips below the moving averages. On a fall below the 50-day SMA, the pair can drop to \$3,355. Below this level, the final support is at \$3,236.09. The downtrend will resume if the bears sink the price to a new yearly low.

Traders can retain the stop loss on the long positions below \$3,236.09. We shall soon trail the stops higher to reduce the risk. We might suggest adding long positions on a close above \$4,255.

## **ETHEREUM - ETH/USD**

Ethereum (ETH) failed to sustain above \$144.78 on March 16. This shows a lack of buying at higher levels. The price has again dipped back to the 20-day EMA, below which a fall to \$134.50 is probable. Both the moving averages have started to slope up, which indicates a minor advantage to the bulls.





A breakout and close above \$144.78 can result in a move to the next overhead resistance of \$167.32. If this level is also crossed, it will complete a bullish ascending triangle pattern that has a target objective of \$251.64.

On the other hand, if the ETH/USD pair plunges below the moving averages, it can slide to the trendline of the ascending triangle pattern. Traders can keep the stops on the remaining long positions at \$125.

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

Ripple (XRP) has been trading close to the moving averages for the past few days. This period of consolidation is unlikely to continue for long. We expect a decisive breakout or a breakdown within the next few days.



BITSTAMP:XRPUSD, 1D 0.31211 V -0.00149 (-0.48%) O:0.31382 H:0.31800 L:0.31052 C:0.31211

A breakout of \$0.33108 will propel the XRP/USD pair to the resistance line of the descending channel. If the bulls succeed in pushing the price above the channel, we expect the pair to pick up momentum and start a new uptrend.



On the other hand, if the digital currency plunges below the uptrend line of the ascending triangle, it can drop to the next support at \$0.27795. Below this level, a drop to \$0.24508 is possible. Traders can protect their long positions with the stop loss just below \$0.27795.

## LITECOIN - LTC / USD

Litecoin (LTC) broke above the resistance line on March 16, but it is facing profit booking at higher levels. If the price rebounds off \$56.910, it will indicate strength and a rally to \$65.561 is probable. Above this level, the up move can extend to \$69.2790. Though the price has been moving up, the RSI has failed to catch up. This negative divergence on the RSI is worrying us. Traders can trail the stops on the remaining long positions to \$52.



We are not recommending booking complete profits at the current levels because, in a bull phase, the negative divergence on the RSI can often give a false signal. Notwithstanding, since it is a warning sign, we have proposed trailing the stops to protect the paper profits.

If the LTC/USD pair breaks down of the 20-day EMA, it can slide to the next support at \$47.2460. The 50-day SMA is just below this level. A breakdown of this support will indicate weakness.

## EOS - EOS /USD

EOS has turned down from the overhead resistance of \$3.8723. The failure of the bulls to scale above \$3.8723 is a negative sign. Currently, the price has corrected to the 20-day EMA. If the support holds, the bulls will attempt to push the digital currency above \$3.8723 once again.





If the EOS/USD pair sustains above \$3.8723, it can move up to \$4.4930. But if the pair turns down from the current levels and breaks below the 20-day EMA, a fall to \$3.1534 is probable. Below this support, the trend will turn in favor of the bears. Therefore, traders can retain the stops on the remaining long positions at \$3.1. We shall soon trail it higher.

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

Bitcoin Cash (BCH) has quickly risen to the overhead resistance of \$163.89. The attempt to breakout and sustain above it has failed. Still, with the 20-day EMA starting to slope up and the RSI in the overbought zone, the path of least resistance is to the upside. Above \$163.89, it can rally to \$175 and above it to \$220.



BITSTAMP:BCHUSD, 1D 157.73 🛦 +4.73 (+3.09%) O:153.49 H:165.91 L:153.49 C:157.73

If the BCH/USD pair fails to scale above \$163.89, it will again slide back to the 20-day EMA. The trend will turn negative if the bears sink the price below \$120.46, and traders can retain the stop loss on the long positions at \$116. We shall watch for a couple of days and then recommend trailing the stops higher.



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

Binance Coin (BNB) broke out of the overhead resistance at \$15.9100517 on March 16. We expected it to continue higher after breaking out of the resistance. However, the digital currency is stuck near the breakout levels for the past two days.



A breakout of \$16.6442826 can propel the BNB/USD pair to its target objective of \$18. Both the moving averages are trending up and the RSI is in the overbought zone, which shows that the bulls have the upper hand.

However, if the price again slips back below \$15.9100517, it will indicate profit booking at higher levels. The support on the downside is at the uptrend line and below it at 20-day EMA. If the 20-day EMA breaks down, the short-term trend will turn in favor of the bears. Therefore, please trail the stop loss on the remaining long positions to \$14.

## **STELLAR - XLM/USD**

Stellar (XLM) is consolidating near the recent swing high, which is a positive sign. The 20-day EMA is sloping upward and the RSI is close to the overbought zone, which suggests that the bulls are in command.



BITTREX:XLMUSD, 1D 0.10888212 ▼ -0.00228023 (-2.05%) O:0.11116235 H:0.11408280 L:0.10778912 C:0.10888212



On the upside, the XLM/USD pair has to breakout of the resistance line to pick up momentum. The targets are \$0.13250273 and above it, \$0.14861760.

Our bullish view will be invalidated if the price turns down from the current levels and slips below the 20-day EMA. In such a case, a fall to the uptrend line is probable. The traders can keep the stop loss on the long positions at \$0.08.

## **TRON - TRX/USD**

Though Tron (TRX) broke out of the 20-day EMA on March 16, it turned back from the 50-day SMA. The bulls could not keep up the buying pressure and it is currently struggling to hold the 20-day EMA.



Both the moving averages are sloping down and the RSI has also slipped into the negative territory, which suggests that the bears have the upper hand. The TRX/USD pair will pick up momentum above \$0.02815521. Until then, the bears are likely to sell on rallies.

On the downside, support lies at \$0.02094452. If this level breaks, the next one to watch is \$0.01830. We remain neutral on the digital currency until it breaks out and sustains above the range.

## CARDANO - ADA/USD

Cardano (ADA) broke above the \$0.036815 to \$0.051468 range on March 16, but did not trigger our buy mark of \$0.05650 suggested in the previous analysis. However, it has not given up much ground as is trying to hold above the previous resistance-turned-support of \$0.51468. This is a positive sign, as it shows that the bulls are in no hurry to book profits.





If the ADA/USD pair picks up strength and rallies above \$0.05650, we expect it to reach \$0.066121 and above it to \$0.080. Therefore, we retain the buy suggested in the previous analysis.

Contrary to our assumption, if the price sustains below \$0.051468, it can drop to the 20-day EMA, which should provide support. If this support breaks, the pair will extend its stay in the range.

## **BETR/BTC**

The cryptocurrency has lost a lot of ground from its highs. However, since Jan. of this year, the bulls are trying to form a bottom. Let's see what are the critical levels to watch out for.





The BETR/BTC pair has been trading below the downtrend line since end-Sep. of last year. Though the bulls broke out of this line on Mar. 16, they could not sustain the highs. This shows selling at higher levels. The bears will now attempt to sink the price below the critical lows of 0.00000055. This level has largely held since early-Jan., barring the solitary dip to 0.00000051 on Mar. 11 that was purchased aggressively. This shows buying at the lows.

As the lows have held for the past two months, if the pair plunges below it and sustains the lower levels for a couple of days, it will denote fresh selling and will be negative.

On the other hand, a breakout of the downtrend line will be a positive move and can push the price towards the first target objective of 0.00000146. Traders can buy when the price sustains above the downtrend line for a few hours. However, we anticipate a strong selling at 0.00000146, hence, traders can book partial profits at this level and trail the rest with a suitable stop for a move to 0.00000181.

Above this level, the pair will pick up momentum and can skyrocket to 0.000003. However, we expect such a move only on the back of some favorable news or a turnaround in the sentiment of the whole sector.



# **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 INITITATON JOURNEY TODAY



# Advancements in the Cryptocurrency World

### **Canadian Capital Market Regulators Mull New Cryptocurrency Rules**

https://news.bitcoin.com/canadian-capital-market-regulators-mull-new-cryptocurrency-rules/



Capital market regulators in Canada are planning to establish new rules to curb the risks associated with cryptocurrency trading platforms. This follows the sudden death of Gerald Cotten, founder and chief executive officer of crypto exchange Quadrigacx, which led to about \$145 million in frozen or missing cryptocurrencies.

Tailored Requirements for Crypto Exchanges

In a joint new consultation paper on March 14, the Canadian Securities Administrators (CSA) and the Investment Industry Regulatory Organization of Canada (IIROC) spoke of the need to come up with tailored requirements to address the "novel features and risks" of digital currency exchanges.

"We must adapt to innovation, and provide clarity to the market about how regulatory requirements might best be tailored and applied to these unique business models, while maintaining investor protection," the regulators detailed.

"We endeavor to facilitate innovation that benefits investors and our capital markets, while ensuring that we have the appropriate tools and understanding to keep pace with evolving markets," they added.



## Crypto Exchange Launch Shows Riot Blockchain Still Clings to the Bitcoin Dream

https://www.ccn.com/crypto-exchange-launch-shows-riot-blockchain-still-clings-to-the-bitcoin-dream



Riot Blockchain, a former biotech firm turned bitcoin-mining company, expects to launch a regulated cryptocurrency exchange by the end of the second quarter of 2019, or June 30. The company is initially investing up to \$250,000 to make this roll-out happen.

Riot Blockchain made the revelations in a March 14 filing with the Securities and Exchange Commission. The company formed a subsidiary called RiotX Holdings to operate the exchange, which has partnered with software provider Shift Markets.

Once the RiotX exchange goes live, its 2019 operational budget is expected to approach \$2 million.

RIOTX CRYPTO EXCHANGE TO GO ONLINE IN ALL 50 U.S. STATES

To meet its June 30 deadline, Riot Blockchain plans to hire new employees and refine its compliance procedures to make sure it meets regulatory guidelines.

The Colorado-based company also has an ambitious plan to bring RiotX online in "all 50 states except Hawaii and Wyoming by the end of 2019."



## India's Largest Software Company, Tata (TCS), Works on New Blockchain Development Platforms

https://bitcoinexchangeguide.com/indias-largest-software-company-tata-tcs-works-on-new-block chain-development-platforms/



The largest Indian IT company, Tata Consultancy Services Limited (TCS), is currently working on a wide range of blockchain projects. In order to do so, the company is leveraging the services provided by R3's blockchain platform. They are also working with Microsoft Azure Blockchain. The main intention behind it is to implement distributed ledger technology (DLT) in different sectors of the business.

#### TCS Leverages Blockchain Technology

According to a recent report released by ANI, TCS is working on five different blockchain architectures that offer different solutions. They want to offer different blockchain-related solutions such as digital identity or tokenization of assets. Moreover, they can also be trying to develop a tracking system.

In order to do so, TCS will be using R3's blockchain solution, Corda Corda Enterprise, and it will be hosted on Microsoft Azure cloud. In terms of market capitalization, TCS is the ninth-largest IT company. The firm focuses on developing cross-industry blockchain platforms that will be able to scale in the future.



## **Chinese Wisdom: Shanghai Begins Blockchain Smart City Integration**

https://ethereumworldnews.com/chinese-wisdom-shanghai-begins-blockchain-smart-city-integration/



China Shanghai Yangpu government entered into an agreement with Berlin-based non-profit MXC Foundation to deploy MXC's Smart City IoT Standard, MXProtocol, in Shanghai.

The MXC-Shanghai agreement is part of a strategic Chinese State Council decision to strengthen innovation-driven development. The agreement includes both the collection and analysis of smart city data.

"The Shanghai District and MXC are cooperating in the construction of smart cities and the development of the IoT industry," said Shen Xin, Director of Science and Technology Department of Shanghai Yangput District. "With this partnership we expect to increase efficiency and to improve our citizen's life."

Shen Xin (Shanghai Yangpu) and Michael Zhang (MXC China)

MXC is assisting the Shanghai Yangpu district with the deployment of its low power wide area network (LPWAN) protocol, capable of providing wireless services to IoT devices in Shanghai Yangpu. Data collected via the network will utilize MXC's Interchain Data Market to assure data reliability and provide an actionable analysis of city-owned data.



### Public Blockchain Company Tendermint Inc. Secures \$9 Million in Series A Round

https://cryptoslate.com/public-blockchain-company-tendermint-inc-secures-9-million-in-series-a-round/



Tendermint, a respected public blockchain development company, announced the successful completion of their series A round. Paradigm, a crypto asset investment company, led the \$9 million round with support from prominent co-investors including Bain Capital and 1Confirmation.

Tendermint Inc. is a California-based software company that specializes in engineering public blockchains, like Cosmos Network. Much of the software the company develops is open-source and available for others to build on top of, and some well-known companies in crypto, including Binance and Terra, have.

Investors Share Tendermint's Excitement and Optimism

Tendermint was not alone in the excitement. Statements from investors show that they are optimistic about their investments. In reaction to the announcement, Charlie Noyes of Paradigm said that the team at Cosmos "have spent years quietly willing their vision for an ecosystem of interoperable blockchains into existence." He added that he is eagerly awaiting the upcoming applications the team is working on.

According to the announcement by Tendermint, Salil Deshpande, managing director at Bain Capital, also shared some positive words:

"We envision a future where multiple blockchains serve specific use-cases—store of value, privacy, general purpose smart contract platforms, and many others. In this future, interoperability solutions provide crucial alchemy that could lead to an explosion of blockchain applications, as well as boosting usage on existing chains. With a strong technical team, flexible architecture and being first-to-market, Cosmos stands to become the de facto interoperability system for blockchains."



## How Ethereum Applications Earn A+ Security Ratings

https://www.coindesk.com/how-ethereum-applications-earn-a-security-ratings



More than 1.2 million ethereum applications have used a little-known security tool to help them avoid the costly errors arising from self-executing lines of code known as smart contracts.

Launched by ethereum technology startup Amberdata back in October, the free tool is available for anyone in the general public to interpret the security of active applications on the ethereum blockchain. Smart contracts with bugs that have been exploited have led to huge losses, even to the tune of hundreds of millions.

The automated service scans for common vulnerabilities found in smart contract code and generates a letter grade rating (e.g. A, B, or C) for the security of a decentralized application (dapp).

The feature is one of the many tools encouraging best practice and increased transparency between dapp developers and end-users in the ethereum ecosystem.

What's more, it's a feature that has been around in the broader web space for quite some time. Privacy-minded browser DuckDuckGo recently launched a Chrome browser extension used to rate websites (not dapps) with a letter grade, giving users an easy insight into how well or poorly service administrators protect user privacy.

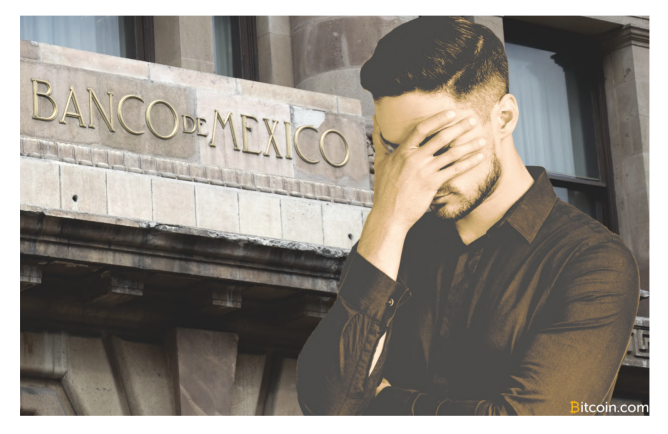
"Our vision is to raise the standard of trust online," writes DuckDuckGo in a blog post from January 2017.

Similarly, the vision behind Amberdata's security grading tool, as highlighted by Amberdata CEO Shawn Douglass in a press release, is to provide "greater access and enhanced visibility into smart contracts."



## Bank of Mexico's Attempt to Regulate Crypto 'Is a Disaster,' Exchange CEO Explains

https://news.bitcoin.com/bank-of-mexicos-attempt-regulate-crypto-disaster/



The long-awaited rules on crypto assets recently published by the central bank of Mexico have caused quite a stir. A local cryptocurrency exchange's CEO explains to news.Bitcoin.com that "the impact goes beyond the crypto industry." Calling it "a disaster," he asserts that the people within the central bank "have really shown their ignorance" about cryptocurrency.

#### Central Bank Showing Ignorance

Much discussion has transpired after the Bank of Mexico (Banxico), the country's central bank, published a circular detailing crypto-related provisions for the regulation of financial technology institutions (FTIs).

Sebastian Acosta Checa, CEO of local crypto exchange Isbit, shared with news.Bitcoin.com that the circular "says FTIs have to prevent consumers from being 'exposed' to the terrible 'dangerous' nature of virtual assets on the grounds of their 'volatility' and 'complexity.'" Overall, noting that "In a way, it [Banxico's circular] is preventing institutions from offering virtual assets to end consumers," he remarked:

"This is a disaster. The people within Banxico have really shown their ignorance about the subject they are trying to regulate."



### Thailand's National Exchange Preps 2020 Launch For Digital Asset Platform

https://www.ccn.com/thailands-stock-exchange-preps-2020-launch-for-digital-asset-platform



The Stock Exchange of Thailand (SET) announced Wednesday in a statement that plans are underway for the development of a digital asset platform ready to roll out in 2020.

SET is working along with several third-party financial collaborators to develop the software platform that it envisions "leveling up investment experiences for more convenience and higher speed" for its clients as well as offering exchange services for digital assets.

These include FundConnext's mutual fund platform, which will be linked with a global fund processing platform operated by Clearstream named Vestima.

SET President Pakorn Peetathawatchai said:

"SET strongly believes that the collaboration with all stakeholders in enhancing the existing infrastructures that are a backbone of the current ecosystem and in building the new digital asset ecosystem will be a turning point that will take the Thai capital market to the next level."

In addition to offering Thai investors a more robust platform for trading global securities, including cryptocurrencies, SET is going completely paperless, allowing clients to open paperless accounts digitally through electronic identification verification

The Thai stock exchange reportedly had a three-year plan for the cryptocurrency platform but scrapped it in favor of a 2020 target for supporting crypto trades on the SET.

The plans are similar to those of some major European securities exchanges in Germany and Switzerland that announced upcoming crypto exchanges of their own last month.



## SIX Swiss Exchange Launches Ethereum (ETH) based ETP

https://ethereumworldnews.com/six-swiss-exchange-launches-ethereum-eth-based-etp/



The Swiss Stock exchange of SIX launched its first Ethereum (ETH) based ETP on the 5th of this month under the ticker of AETH (Amun Ethereum). With this new ETP, investors have the chance of investing in the second most valuable digital asset according to market capitalization (and at the moment of writing this).

AETH tracks the investment results of Ethereum and investors need no special set up to access the product. Amun holds the underlying crypto asset in cold storage equal to 100% of the value of the notes at all times. All digital assets held by Amun are under institutional grade security with several safety measures such as the aforementioned cold storage, multiple private keys, whitelisting and audit trails.

#### What is an ETP?

ETP stands for Exchange Traded Product. It is a type of security priced using derivatives of an underlying asset such as a commodity, a currency, a share price, interest rate or indices. ETPs include Exchange Traded Funds (ETFs), Exchange Traded Vehicles (ETVs), Exchange Traded Notes (ETNs) and certificates.

#### Plans By SIX to List More Crypto Based ETPs

AETH is the second crypto based ETP being offered by SIX. The exchange recently listed a Bitcoin based ETP under the ticker of ABTC (Amun Bitcoin). Amun also handles the cold storage of the Bitcoin that backs the ETP. Both ETPs have a 2.5% management fee.



## TRON's BitTorrent ICO Raises \$7 Million in 15 Minutes

https://cryptoslate.com/trons-bittorrent-ico-raises-7-million-15-minutes/



Binance Launchpad, the token launch platform of Binance, conducted an ICO of TRON's BitTorrent tokens (BTT) on Jan. 28th., with tokens selling out in less than 15 minutes. Almost 60 billion tokens were sold, raising a total of \$7 million. According to Binance's CEO, the sale's "demand was astronomical."

BitTorrent's Token Sale Complete

Despite the ongoing cryptocurrency bear market, a newly launched token (BTT) managed to exceed expectations. The sale was announced on Jan 18th., with Binance saying that it would be exclusively offering TRON's tokens on Binance Launchpad.

According to an official blog post from the company, the token sale ran in two simultaneous sessions: one for purchases using Binance Coin (BNB) and another for purchases using TRON (TRX), both of which sold out quickly.

Data has shown that the Binance Coin (BNB) session lasted 13 minutes and sold 23.8 billion BitTorrent tokens, while the TRON session closed in just over 14 minutes, selling 35.6 billion BTT.

BitTorrent tokens were priced at 0.00001824 BNB or 0.00447261 TRX at the point of sale, both roughly equivalent to \$0.000115 at the time. The minimum amount of BTT eligible for purchase was 100,000 (\$11).



#### MONETIZE YOUR CREATIVE TALENT SAFELY

#### • Live Video Chat and Broadcasting Platform

- Decentralized Network (P2P)
- Full Encryption (E2EE) and Privacy
- Micro Payments
- Blockchain Technology
- User Focused (B2C)
- HyperVIDEO

Contact: Aron Kubatovics, *CEO* | Dr. Peter Bajcsi, *COO* Phone: +36.30.23.19.713 | +36.20.323.60.33 Email: aron.kubatovics@livepod.tv | p.bajcsi@livepod.tv

#### One Line Pitch

We merge Twitch, Skype, YouTube and a live webinar platform – all at a fraction of the typical cost, on blockchain.

#### Customer Problem

Existing video chat platforms take 50% of the revenue from content creators. Monetization options are not available. Security and privacy is missing.

#### Business Summary / Service

*LivePod* provides a 'one-stop-shop' solution for those who stream video contents and video chats. *LivePod* charges only 16% commission on client transactions. *LivePod* offers a better financial deal for all stakeholders. An innovative, flexible, inexpensive and secure technology to better serve content providers. We enable them to monetize their talent safely.

#### Target Market

*LivePod* addresses the needs of a 300+ Bn USD market. Video chat platforms, game streamers and entertainment sites have more than 50 million visitors per day. They have over a million content creators on their sites every given day. The gaming industry itself is more than a 6+ Bn USD market. There are at least 100,000 serious content creators seeking alternative ways to better monetize their content and talent. 75% of e-learning courses include a video course, which, in 2017, realized a total net income of around \$200+ billion.

#### Business Model

Instead of the typical industry ~50% fee, LivePod charges only 16%. *LivePod*'s tokenized platform features real "pay-per-view" policy, vast options for monetization and microtransactions, uses blockchain for transparency and trust. We incentivize Capacity Donors with cash to share their unused bandwidth to build up the peer-to-peer network and urge them to be part of our validating node as *LivePod*'s proof-of-stake nodes.

#### Sales / Marketing Strategy

During the open beta testing period, we will start to financially support well-established content creators. *LivePod* will motivate influencers and opinion leaders to start their exclusive channels on *LivePod*. After the rollout, *LivePod* will offer free months (0% fee) to new providers, will immediately start sponsoring tutorial and e-learning courses and will start a referral campaign. General ATL and BTL methods are all on the table as well as unique tools like worldwide charity campaigns on *LivePod*.

#### Competitors

*LivePod* is the only P2P blockchain-based live video chat provider with monetization options. The only platform which is suitable and user-friendly for ordinary users. There are other live streaming video providers on the market. But none of them has the same unbeateable rates and service offering with total privacy and security like *LivePod*.

#### Competitive Advantages

*LivePod* charges 16% commission instead of the usual 50%. We help the viral spread with unique solutions such as reshare 25% our total revenue with those users who help the network with capacity donations; total encryption and 100% privacy between two individuals; multi stream; pay-per-view policy.

#### Startup Profile:

Industry: Media and Entertainment Founded: May 2018 www.livepod.tv

**Financial Information**: Private Sale ICO launched

### Management:

Aron Kubatovics, CEO Robert Bobrovniczki, CFO Dr. Peter Bajcsi, COO Gabor Armuth, CRO Ferenc Hamvas, CSO

#### Advisors and Mentors:

Dr. Laszlo Mero, Zsolt Felfoldi, Marcell Foti, Richard Balla, Akos Maroy, Dr. Gabor Renyi, Tamas Czegledi, Sandor Rago, Attila Virag

Incubator: Start It @K&H

White Paper: goo.gl/QiYRK8



# **Platinum ICO Information**

## Kambria.io



#### Project Details:

Since the middle of the 20th Century, humans have dreamt of a future filled with magical robots that automate the mundane and achieve the impossible. Sure enough, thanks to human ingenuity and imagination, robotic machines have been adopted on a massive scale in the industrial work space. Robotic arms can be found on every assembly line, making automobiles or loading pallets. This revolution of industrial robots was fueled by advancements in both computing power and artificial intelligence; the former allowed robots to be programmed and the latter gave robots complex reasoning ability. Coupled with sensors, the robots could interact with the real world to handle a wide range of tasks. Large economic value, captured by specialty machines working around the clock, hastened robotics use on all manufacturing lines.

But have you ever stopped to consider why functional robots limited to the industrial sector? Where are all the dishwashing robots, the laundry bots, and the bots that make our day-to-day lives easier? Although robots have fully affirmed their place on the industrial floor, they have not been able to penetrate the home. Why is that?

The problem is that the traditional development processes used by robotics companies are too expensive to include the everyday consumer market. Only robots programmed to do very simple household tasks, such as vacuuming or mowing, have succeeded in the consumer market. Highly functional robots, including the Honda Asimo that can walk up the stairs and the Toyota's Human Support Robot that can fetch, only exist in a research facility due to their expensive price tags. However, neither will be commercially viable in the near future because the problems robotics engineers struggled with years ago are still prevalent today.



> Lack of tools and methods for collaboration and sharing

 Duplicate effort to find good suppliers, select parts, negotiate, verify paperwork, and asseminhouse team

Slow turnaround, high minimums, and poor interfaces from "traditional" manufacturers

The result is that hundreds of billions of dollars worth of technology are left unutilized in universities' research projects. Many startups raised a huge amount of capital and invented really cool technology, but all that is lost when the startups fail. Companies pour billions into R&D, but then build a moat of patents and secrets around their inventions so no one else can innovate. Smart teams and individuals

## Waste & Inefficiencies in Today's Innovation Model



University research projects left wasted



Startups inventions lost forever



Corporates thrive on patents & secrets



Individual contributions are fragmented

But what if there was a better way to innovate? What if improving HOW people innovate was considered as deeply as WHAT they innovate on? Can a mechanism be created that incentivizes people to innovate together? Where innovations are open and accessible to everyone. And where the waste and inefficiencies of today's innovation model could be eliminated.



That is the mission of Kambria.

The team at Kambria faced many innovation challenges related to robotics development through their startup OhmniLabs. OhmniLabs successfully launched Ohmni, a telepresence robot and turned the outdated, expensive R&D process on its head by focusing on streamlined, iterative design and 3d-printed manufacturing. Because of this, Ohmni is 10x faster, better, and cheaper to build than other products in the field. With Kambria, the team is taking the next step (or more like a Giant Leap) by offering Ohmni as the foundation for the world's first end-to-end, collaborative, crowdfunded, open source platform for robotics.

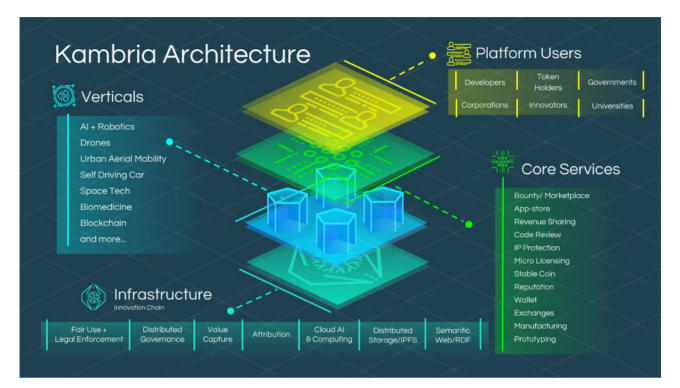


## Accessible to everyone, everywhere, anytime

Kambria is an open innovation platform that enables and incentivizes collaborations in R&D, manufacturing, and commercializing of advanced technology. Kambria contains protocols uniquely designed with blockchain and crypto-economics to address the current waste and efficiencies in today's innovation model. The founders have chosen to utilize blockchain technology for Kambria because innovations can remain open and available to humanity forever; contributions to Kambria will be transparent, and immutable; and attributions to contributors will be fair, transparent, and decentralized.

The platform will include both hardware and software components. Over time, due to network effects, Kambria will offer thousands of repositories, spanning across many technology verticals, not just robotics. The repositories will be semantically linked to each other for better access and more effective collaborations. For example, self-driving cars will share certain technology components with autonomous robots.





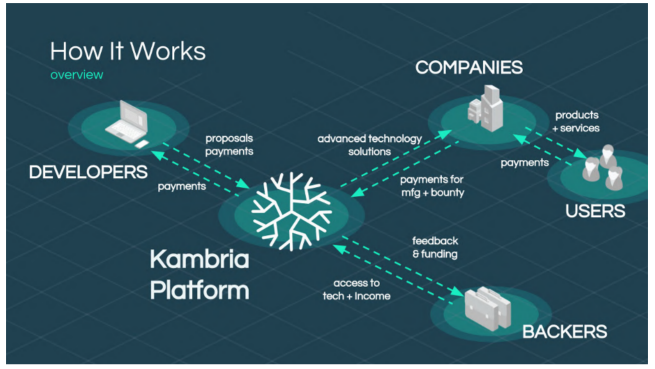
All technology on Kambria will be open and free to use for personal and R&D purposes, with the option for a licensing fee for commercial and enterprise purposes. Kambria has already developed an elegant "micro-licensing" system to ensure that commercialization from this pool is easy and predictable. Anyone, from big companies to startups and individual entrepreneurs, can license the entire stack of technology without the burden of legal paperwork and negotiations with every single contributor. At the same time, the value flow network on blockchain ensures that their licensing fees flow back fairly and transparently.

One of the biggest challenges in building such a platform is how to incentivize contributions to the platform. Relying on goodwill or legacy, would take too long to gain a critical mass. This is where Kambri'as token economics will make a huge difference.

The Kambria token, KAT, will help Kambria bootstrap the community and technology base very quickly. Kambria can acquire technologies from universities, startups, and individual contributors in exchange for KAT. In addition, KAT allows:

- S Community members use KAT to promote specific projects and fundraise for the shared technology.
- Individuals or teams are rewarded with KAT for designs or code they contribute.
- S Companies can use KAT to issue bounty challenges which are awarded to projects when fulfilled.
- Nanufacturers earn KAT through prototyping and producing robots and robotic parts.





Kambria is one of the very few projects that have existing commercial products, a passionate user base, and partnerships with top universities and large corporations. The platform is designed to spread the value and opportunity as far as possible while aiming to capture a significant portion of the rapidly growing commercial robotics market (\$188B by 2020) for its diverse community of stakeholders. The platform will democratize access to the robots themselves, so everything developed on the Kambria platform will be open source, \*forever\*.

#### Official Video: https://youtu.be/ayGuWHjPwvA



## KAMBRIA.IO



**Roadmap:** 

## Our Progress

Outlining our goals and being transparent on our progress demonstrate our intent, and allow others to see how we're doing on our journey.



Collaboration/Partnerships/Media

## **Building Developer Community**

Kambria is building robotics labs around the world.





They also partner with existing open-source projects and organize hackathons in major tech hubs.







## **Building Business Partnerships**

Kambria helps corporations augment their existing services.







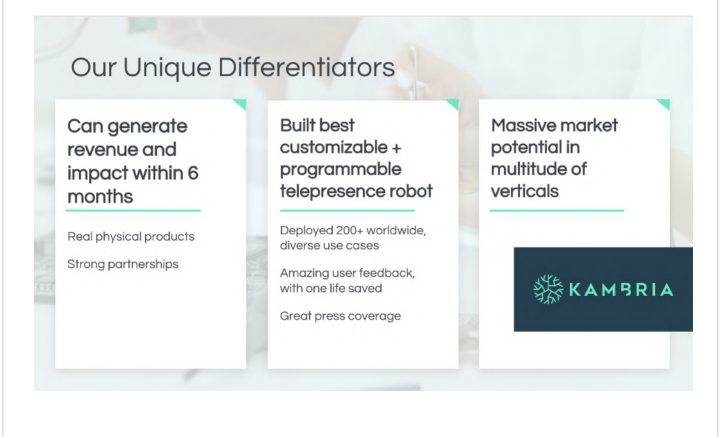
Kambria co-develops robotics technology to tackle new markets.



Kambria creates a new marketplace for companies to offer their products and services.









#### **Private Pre-sale**

Soon we will begin the private pre-sale of our Kambria Token, KAT. This sale is the next major milestone in the development of our open innovation platform focusing first on the Robotics & Al vertical with the backing of our well-established robotics company, OhmniLabs. Total KAT supply is 5 billion, 50% is available for sale with a hard cap of \$19.9M. We hit our soft cap of \$9M early on with the backing of HASHED, FoundationX, Bitzantin, Bamboo Capital, Tomochain, and KuCoin.

Please subscribe to our mailing list and join our Telegram community to get updated news, event details, and pre-sale information. We have an active and strong global Telegram community with over 15K members combined.

Kambria is excited to announce the pre-sale of the Kambria Token (KAT to eligible purchasers with distributor codes\*. The whitelist opens on **Sunday, November 18th at 10 am UTC+7**; interested individuals should visit https://app.kambria.io/kyc to join the list.

The whitelist closes on **Friday**, **November 30th at 10 am UTC+7**. So head over to https://app.kambria.io/kyc to register and join the Kambria community of backers. Together, we can accelerate the innovation process and deliver real value to billions of people around the world.

\*Disclaimer: KAT is sold to be used on the Kambria Platform. Only buy KAT if you intend to help us build the Kambria ecosystem. To be eligible for purchase, you must obtain a distributor code, and pass the Know-Your-Customer (KYC) check. To participate you must also verify that you are not a citizen or resident of the following countries: Balkans, Belarus, Bolivia, Bulgaria, Burma, Cote D'Ivoire (Ivory Coast), Cuba, Democratic Republic of Congo, Ecuador, India, Indonesia, Iran, Iraq, Liberia, Nicaragua, North Korea, People's Republic of China, Qatar, Sudan, Syria, United States of America, Yemen, and Zimbabwe.



#### The Team:

The highly-accomplished founding team has expertise in AI, robotics, and blockchain from leading institutions including Stanford and Carnegie Mellon, and have successful exits including one to Google.

#### **Co-founders**



### Dr. Thuc Vu, AI & Game Theory in

Thuc is a serial entrepreneur, with multiple company acquisitions, the last one by Google. He has deep expertise in game theory, machine learning, tournament design and multi-agent systems. He earned his PhD from Stanford and BS from Carnegie Mellon, both in computer science. Thuc is a social entrepreneur in Vietnam, involved in several community projects.

#### Jared Go, Blockchain & Robotics in

Jared is an avid maker and roboticist, previously CTO and founding member at a networks startup. He has an extensive experience in blockchain, AI, real-time graphics, VR, mechanical engineering and electrical engineering. Jared is a Stanford Graduate Fellow, and has a BS in computer science from Carnegie Mellon University.

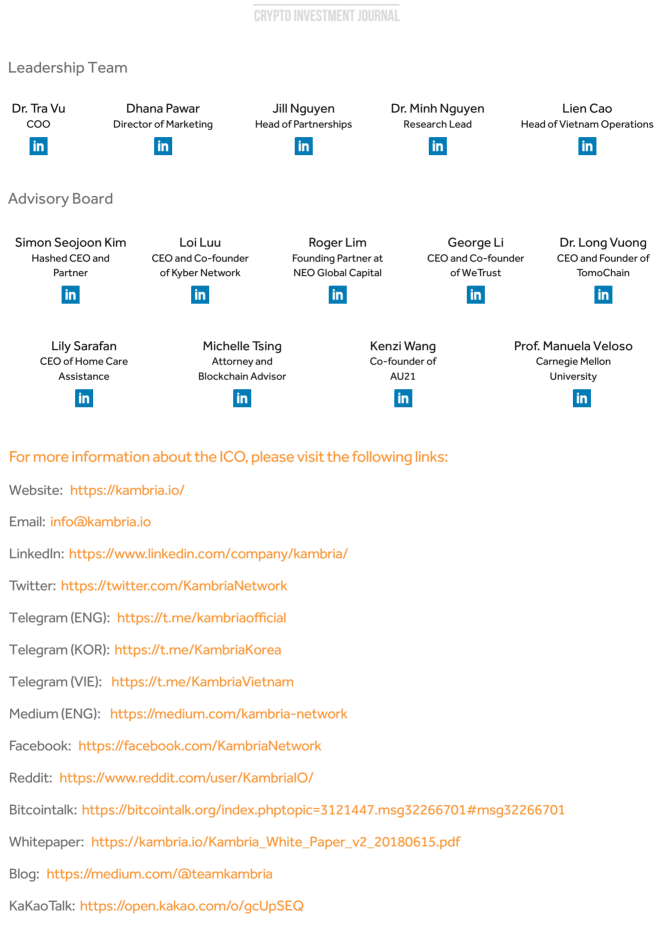




#### Tingxi Tan, Blockchain & Cloud in

Tingxi has a background in cloud computing, network infrastructure and distributed system design. He has been active in Crypto Investment since 2010. He was responsible for building the global scale cloud infrastructure at a networks startup. Tingxi graduated from MSc Computer Science at the University of Calgary and BSc Applied Math at Western University.







WWW.PLATINUMCRYPTOACADEMY.COM