

CRYPTOCURRENCIES TAKE
MINOR HIT THIS WEEK

CHINA'S CENTRAL BANK MAY LAUNCH STATE-ISSUED CRYPTOCURRENCTY

CRYPTO REGULATIONS

MAY TAKE 2 YEARS

FOR LAWMAKERS TO DRAFT

30 GRYPTO ATMS
LAUNCHING
IN INDIA



ETH CONSTANTINOPLE UPGRADE STALLS ON TEST NETWORK







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Weekly Cryptocurrency Market Analysis

The market was in a bearish mode last week. The overall cryptocurrency market cap decreased from \$216 Billion to \$203 Billion. Bitcoin was down 3.5 % to \$6,388 and Ethereum's price also decreased by 5.69% to \$205. The current market cap for Bitcoin is \$110 Billion and for altcoins the current market cap is \$93 Billion.

\$10 Billion was wiped out from the Altcoin Market in one week. On Thursday the stock market dropped drastically causing fear in the cryptocurrency market as well, and due to this panic, we can see that investors are moving out of these markets and investing in safe haven commodities like gold instead.

Percentage of Total Market Capitalization (Dominance)

Bitcoin	52.59%
Ethereum	10.61%
Bitcoin Cash	4.08%
Litecoin	1.56%
Ripple	8.72%
Dash	0.69%
NEM	0.43%
Monero	0.86%
IOTA	0.72%
NEO	0.54%
Other	19.19%

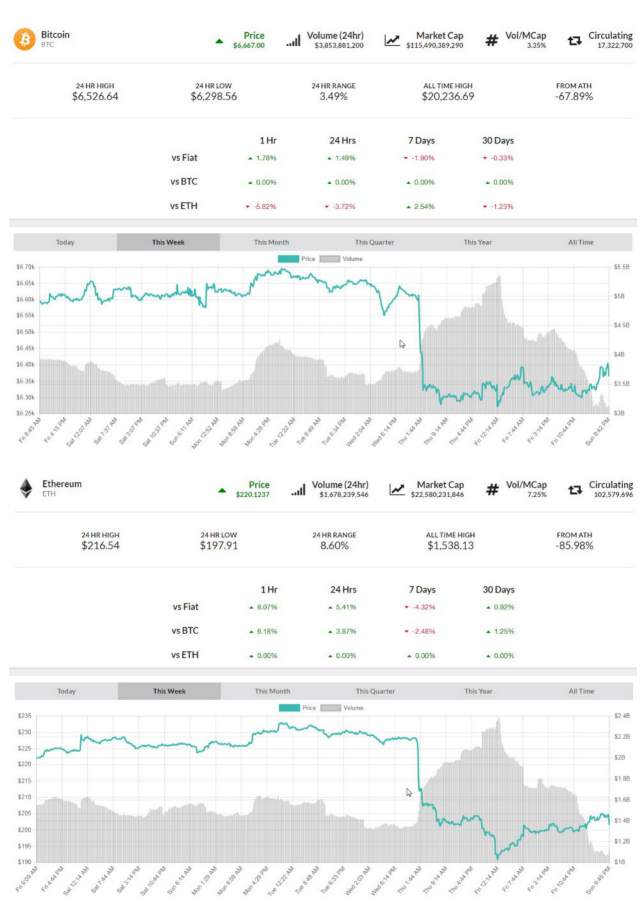
In 2017, Bitcoin (BTC) was being projected as an alternative to gold. Many believed that with its unique properties, the leading digital currency would replace the precious metal as a preferred choice of investment when the markets enter a risky environment.

However, during the recent drop in the stock markets, cryptocurrencies were also sold aggressively. Does this mean that digital currencies will not be considered as a safe haven investment in the future?

Not likely. There have been many instances in the past when gold has faced aggressive selling along with the riskier assets. In 2008, even though gold was in an uptrend, it was initially sold off along with the other asset classes, only managing to find its footing in the last quarter of the year.

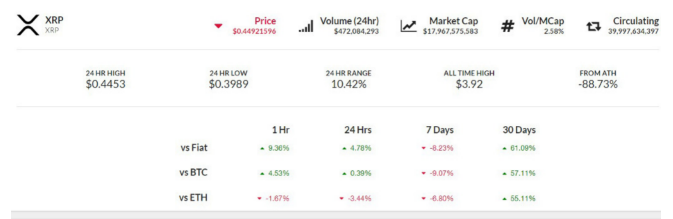
It's too early to say that virtual currencies are not a safe haven investment and are doomed. Those who don't understand the significance of the new technology are mostly the ones who continue to criticise it.





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Top 10 Coins

Top 10 Coins by Percentage Gain (Past 7 Days)

#	Name		Symbol	Volume (24h)	Price	% 7d
1	Moed	la Loyalty Points	MDA	\$93,569,681	\$2.50	261.99%
2	Vitae		VITAE	\$337,426	\$3.23	189.55%
3	Bitco	inX	BCX	\$193,288	\$0.009684	130.85%
4	Club(Coin	CLUB	\$112,139	\$1.48	130.26%
5	Proje	ct Coin	PRJ	\$366,851	\$1.88	111.52%
6	Hurify	/	HUR	\$136,718	\$0.003224	110.77%
7	O Dero		DERO	\$138,022	\$1.32	108.05%
8	↓ Loop	ring [NEO]	LRN	\$4,262,752	\$0.153531	106.81%
9	W Cybe	rFM	CYFM	\$305,489	\$0.000027	90.26%
10	C Trans	scodium	TNS	\$97,469	\$0.005849	86.26%

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
Paxos Standard Token	PAX	18 days ago	\$23,866,919	\$1.01	23,745,441 *	\$21,448,878	-0.67%
DAPS Token	DAPS	20 days ago	\$13,228,732	\$0.000294	44,945,339,006 *	\$241,543	8.19%
Playgroundz	IOG	24 days ago	\$10,074,814	\$0.417002	24,160,120 *	\$97	8.35%
SIX	SIX	24 days ago	\$8,590,258	\$0.031377	273,776,596 *	\$3	22.97%
♠ Ecoreal Estate	ECOREAL	20 days ago	\$8,450,223	\$0.071857	117,598,368 *	\$20,513	1.80%
₩ Eden	EDN	28 days ago	\$7,790,834	\$0.023417	332,700,552 *	\$237,965	2.45%
MASTERNET	MASH	11 days ago	\$7,530,860	\$0.239228	31,479,883 *	\$31,993	37.20%
	IFOOD	10 days ago	\$6,221,132	\$0.002488	2,499,999,990 *	\$2,264	-6.45%
* Nerves	NER	13 days ago	\$6,043,852	\$0.001238	4,882,050,300 *	\$1,828,902	-0.77%
BOXX Token [Blockparty]	BOXX	25 days ago	\$4,145,182	\$0.180864	22,918,824 *	\$443,480	6.58%



Top 10 Coins by Total Market Capitalisation

#	Name	Market Cap	Price	Volume (24h)	Circulating Supply	Change (24h)	Price Graph (7d)
1	Bitcoin	\$113,774,131,477	\$6,567.93	\$3,695,140,481	17,322,675 BTC	3.63%	mund
2	♦ Ethereum	\$22,345,223,769	\$217.83	\$1,623,184,197	102,579,663 ETH	8.28%	
3	× XRP	\$17,972,766,979	\$0.449346	\$446,030,244	39,997,634,397 XRP *	6.26%	~~~
4	IOI Bitcoin Cash	\$8,215,732,002	\$472.09	\$325,104,185	17,403,050 BCH	4.79%	
5	∅ EOS	\$5,035,298,647	\$5.56	\$504,916,826	906,245,118 EOS *	5.58%	
6	☆ Stellar	\$4,171,423,106	\$0.220820	\$44,706,108	18,890,618,492 XLM *	1.44%	my man
7	Litecoin	\$3,324,838,531	\$56.61	\$293,736,065	58,730,602 LTC	5.60%	The same
8	1 Tether	\$2,344,022,421	\$0.935207	\$2,654,515,800	2,506,421,736 USDT *	-5.45%	
9	Cardano	\$1,984,560,669	\$0.076544	\$36,789,035	25,927,070,538 ADA *	4.40%	my mm
10	Monero	\$1,715,431,839	\$104.03	\$17,380,098	16,489,747 XMR	1.58%	- Jr



Crypto Trade Opportunities

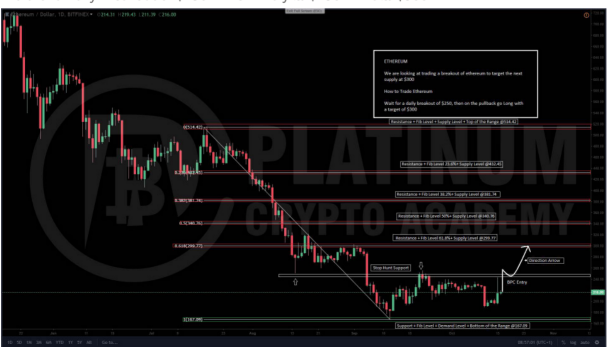
Bitcoin (BTC)

Wait for a Breakout of \$6,830 - Then Entry @ \$6,830 - Exit @ \$7,350



Ethereum (ETH)

Wait for a Daily Breakout of \$250 - Then Entry @ \$250 - Exit @ \$300





Bitcoin Cash (BCH)

Entry @ \$400 - Exit @ \$520



BitShares (BTS)

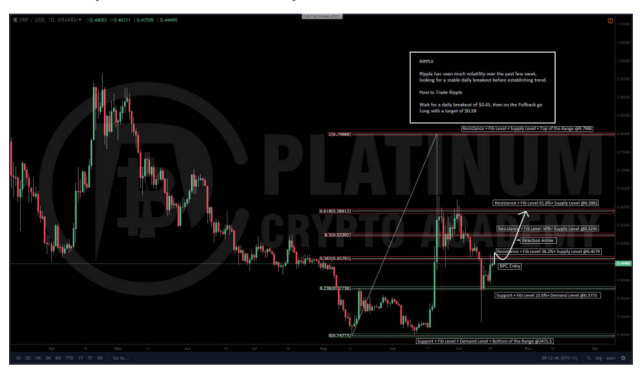
Wait for a Daily Breakout of \$0.12 - Then Entry @ \$0.12 - Exit @ \$0.15





Ripple (XRP)

Wait for a Daily Breakout of \$0.45 - Then Entry @ \$0.45 - Exit @ \$0.58



Monero (XMR)

Entry @ \$105 - Exit @ \$116





PLATINUM GENERATION X

THE SCIENCE OF MAKING MONEY WITH CONSISTENCY



Are you ready to make your first 100k for 2018, 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 2018?

START YOUR INITITATION JOURNEY TODAY



Connecting the blockchain skilled workforce to the companies of the future.

Meet the blockchain tailored marketplace for work.

Token sale information

Dive into the following document to get to know the platform we are building:





Collaborations







Hiway works together with the following companies in developing the platform. Each company has committed to helping Hiway reach its full potential by using the platform in their search for talent while being closely involved in its development.

Icomarks

Rating

8.2 / 10

COCHAMPS

4.7/5

Findice

 $4.5/_{5}$

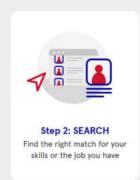
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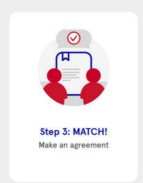
 $4.4/_{5}$

How it works

Hiway builds on some of the key pillars of the Fourth Industrial Revolution: big data, blockchain and artificial intelligence. These innovations fuel a platform that will ultimately reinstall trust to the recruitment process, eradicate issues of discrimination, lower fees and enable smoother financial processes. Hiway serves both the employee and the employer, empowering those looking for a job or wanting a job done in equal measure.





















Advancements in the Cryptocurrency World

Bitcoin Markets Comprise Imminent Alternative to Foreign Exchange

https://news.bitcoin.com/bitcoin-alternative-foreign-exchange/



The study, which is "Based on 1-min price changes recorded since year 2012," assesses "the fluctuation properties of the rapidly emerging Bitcoin market ... over chosen sub-periods, in terms of return distributions, volatility autocorrelation, Hurst exponents, and multiscaling effects."

"Since high-frequency price data are available since the beginning of trading," the researchers argue that "Bitcoin offers a unique window into the statistical characteristics of a market maturation trajectory."

Published in the scientific journal, Chaos: An Interdisciplinary Journal of Nonlinear Science, the report states that "While early trading was affected by system-specific irregularities, it is found that over the months preceding April 2018 all these statistical indicators approach the features hallmarking maturity. This can be taken as an indication that the Bitcoin market, and possibly other cryptocurrencies, carry concrete potential of imminently becoming a regular market alternative to the foreign exchange."

Professor Stanisław Drożdż, one of the researchers who worked on the study, stated: "Initially, the graphs we got were a bit crooked, which did not augur anything promising. But when we took a closer look at the data, suddenly it turned out that this crookedness originated from the first two years of the analyzed period, that is, from the time when the market was just starting to shape itself. Later on, the rates of return fluctuated according to the inverse cubic law."



China: Central Bank May Launch State-issued Cryptocurrency, Seeking Cryptography Talent

https://cryptoslate.com/china-central-bank-may-launch-state-issued-cryptocurrency-seeking-cryptography-talent/



As per vacancies observed in the People's Bank of China's annual hiring list of 2019 for its Digital Currency Research Institute, the central bank is actively seeking talented employees to work on finance, cryptography, and other areas relevant to a digital currency.

A total of four employees specializing in cryptography, microelectronics, computer science, and holding a master's degree or higher are required, according to the descriptions. Details go on to state the roles include the creation of encryption models, research and development of software, and manufacturing of chips required to make a "digital fiat" currency and its trading. Candidates with prior experience in big data technologies and blockchain are preferred.

Loosely translated, the posting states that engineers will handle digital currency-related software protocols, security models, and lead research and development for a transaction-enabling terminal chip.

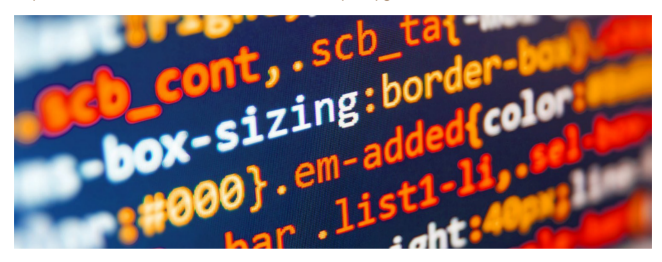
Experts in the subjects of economics and law will be responsible for analyzing economic implications and legal research, risk management, and lead a policy study on the creation of "legal digital currency."

The move could be China's mark on the global cryptocurrency ecosystem, with regard to the technology's ease-of-trace, deflationary, and cheaper-to-maintain features. For now, governments around the world have been primarily opposed to cryptocurrencies like Bitcoin and ether, yet respond positively to suggestions of a state-backed cryptocurrency. Such sentiment implies the issue, for authorities, lies in the lack of centralized control in a widely-circulated financial asset, not the technological concept itself.



Ethereum's Constantinople Upgrade Stalls on Test Network

https://www.coindesk.com/ethereums-constantinople-upgrade-stalls-on-testnet/



Ethereum's main test network, Ropsten, is currently at a standstill.

Code for ethereum's upcoming hard fork, dubbed Constantinople, was set to be activated on Ropsten at block number 4,230,000, however, according to blockchain explorer sites such as Etherscan and Blockscout, the current Ropsten network is stalled at block 4,299,999.

Afri Schoedon, release manager for the ethereum client Parity, explained that the issue stems from a lack of miners on the Ropsten network to push the newly upgraded blockchain forward, he wrote in a public Gitter channel

In other words, though Constantinople was released to Ropsten, miners failed to upgrade their software.

Schoedon wrote, "The fact that all clients are 'stuck' means that there is no valid Constantinople block yet," adding a plea for ethereum developers to boot up upgraded Ropsten "nodes," or computer servers able to mine Constantinople-activated blocks.

Several proponents in the same chatroom have responded to the plea and are currently working to resolve the issue.

Ethereum developer Peter Szilagyi affirmed, "[If] someone can reach [developers Anton Nashatyrev or Casey Detrio], they should have access to [our] monitoring Geth node to start mining ... [Martin Holst Swende] is also unfortunately offline and can't help now."

To this, Schoeden responded that, in hindsight, the weekend was not an ideal time for release of Constantinople on Ropsten saying, "Not[e] for later: never fork on weekends."

As of press time, the Ropsten testnet is still frozen, with core developers actively working to set up a miner of their own to run Constantinople and progress the Ropsten blockchain forward.

It is unclear whether this delay will impact the full Constantinople upgrade. Because the rollout's failure was due to a lack of miners upgrading their clients, the code itself remains untested.



UK: Cryptocurrency Regulations May Take 2 Years for Lawmakers to Draft

https://www.ccn.com/uk-cryptocurrency-regulations-may-take-2-years-for-lawmakers-to-draft/



Cryptocurrency regulations in the UK could take up to 24 months to be introduced according to a legal expert at a UK based law firm.

James Kaufmann, Legal Director at Reynolds Porter Chamberlain (RPC) UK, while commenting on the subject in a statement published by his company, said it could take two years to introduce such regulations due to a couple of reasons. To achieve the results within such a timeline is based on a best-case scenario where the proposals with the House of Commons Treasury Committee report starts to progress.

RPC is a London based corporate law firm with offices in the UK and Asia. The firm which has over 80 partners, has been named Law Firm of the Year three times in a row since 2014.

According to Kaufmann, the processes required to move such bills forwards are often "lengthy," given that the recent proposals sent to House of Commons Treasury Committee (HM Treasury) have just begun to move forward.

"Bringing a complex and fast-evolving area like cryptocurrencies into a regulatory framework is going to be a difficult and lengthy process. Added to this, big issues like Brexit are already occupying a lot of regulator's time," he noted in the release.

According to the statement, past incidents of regulatory changes of lesser magnitude show that even the two-year timeline is quite ambitious.

Kaufmann stated in the release:

"Past precedents show it can take years to make relatively minor regulatory changes to the financial regulatory regime. For example, it took two and a half years from the Treasury's original announcement (10 May 2004) for the regulation of home reversion plans to come in force (6 November 2006)."



Bitmain Co-founders, Crypto Entrepreneurs Make it to China's Richest List

https://www.trustnodes.com/2018/10/11/bitmain-co-founders-crypto-entrepreneurs-make-it-to-chin as-richest-list



13 crypto entrepreneurs have made it to China's richest list, with Micree Zhan Ketuan, Bitmain's co-founder, making it to top 100 at a net worth of 29.5 billion yuan or circa \$4.28 billion.

Jihan Wu, the other Bitmain co-founder, ranks as the 204th richest man in China at a net worth of 16.4 billion yuan (\$2.39 billion).

He's followed by Zhao Changpeng, the 41 year old Binance CEO, whose net worth of 15 billion yuan (\$2.18 billion) makes him the 230th richest person in the world's second biggest economy

Star Xu of OKCoin (\$1.45 billion) and Li Lin of Huobi (\$1 billion) tops the five top richest crypto entrepreneurs in China and perhaps the rest of the world according to Hurun Report.

The rest are from Bitmain or the other crypto mining manufactures like Canaan and Ebang, with Li Xiaolai of venture capital firm Bitfund being the sixth richest crypto entrepreneur.

Xiaolai recently said he will no longer be investing in crypto businesses after there was a fall-out of sorts in China, but the crypto billionaire numbers are clearly increasing.

In combination, the 13 listed are worth \$16.4 billion, or just about the same as ethereum's market cap which currently stands at \$20 billion.

Quite a few of the miners are now in the process of going public with Bitmain and Canaan both selecting Hong Kong for an Initial Public Offering (IPO).

Making industrial mining one of the most profitable business in crypto as both bitcoin and eth currently provide miners with a yearly reward in billions of dollars.



30 Crypto ATMs Launching in India — Unocoin Unveils Solution to RBI Banking Ban

https://news.bitcoin.com/crypto-atms-india-unocoin-solution-rbi-ban/



Unocoin has officially announced the launch of its cryptocurrency automated teller machines (ATMs). Last week, the exchange confirmed the existence of the project after someone spotted one of the machines and posted a picture of it on social media.

Sathvik Vishwanath, Unocoin's CEO, revealed to news. Bitcoin.com on Sunday:

The first ATM will be operational in Bangalore tomorrow...In the first phase we plan to deploy 30 machines...The first one is in Bangalore followed by Mumbai and New Delhi in the upcoming week.

The company explained that all customers of Unocoin and its crypto-to-crypto trading platform, Unodax, can deposit and withdraw rupees using the ATMs. "Users are subject to some limits on deposits and withdrawals per transaction and per day subject to cash handling restrictions in India," the exchange clarified. The minimum amount for deposits and withdrawals is 1,000 rupees (~\$13.57) and must be in multiples of 500 rupees.

Vishwanath emphasized, "All coins on Unocoin and Unodax can be bought using the money deposited through ATM machines. We presently have 30 coins that can be bought."

Established in 2013, the Bangalore-based crypto exchange now has 120 full-time employees. The exchange claims that it has processed transactions worth more than 2 billion rupees for over 1.3 million customers.



St. Regis Aspen Resort Raises \$18 Million via Security Token Offering

https://cryptoslate.com/st-regis-aspen-resort-raises-18-million-via-security-token-offering/



The St. Regis Aspen Resort is an internationally renowned destination, known for luxury arrangements with high-quality amenities and outlets. The resort features many conference and banquet venues with spectacular views of the Rocky Mountains.

Aspen Coins, the tokenized securities sold on crowdfunding platform Indiegogo, expose investors to Colorado's St. Regis Aspen Resort. Aspen Coins present holders with the unique opportunity to gain an indirect fragmented equity ownership stake in the iconic property.

Each Aspen Coin was sold for \$1. Any investors participating in the deal were required to be an accredited investor and purchase a minimum of 10,000 tokens. Aspen Coins adhered to the ERC-20 token standard.

The St. Regis Aspen Resort has clearly played a historic role in the tokenization of traditional assets, especially the tokenization of real estate.

According to Director at Elevated Returns, Jason Kirschenbaum,

"The Aspen Digital closing not only represents a new coin on the market that is asset-backed, it also establishes a blueprint for future real estate tokenization. The future of real estate investing is one that provides global exposure, transparency, public access and liquidity, all of which are elements that can be delivered through blockchain technology."



Former Trump Advisor Gary Cohn Joins Blockchain Startup

https://www.coindesk.com/former-trump-advisor-gary-cohn-joins-blockchain-startup/



Gary Cohn, a former chief economic advisor to U.S. President Donald Trump, has just joined a blockchain startup.

Spring Labs, a firm developing a blockchain network for sharing financial data, said in a press release Friday that Cohn, who was also previously president and chief operating officer of Goldman Sachs, is joining its board of advisers.

The firm's CEO and chairman, Adam Jiwan, said the Cohn brings to Spring Labs "a wealth of experience in understanding the complexities of the global financial markets and an unparalleled network."

Cohn said in the release:

"I have been very interested in blockchain technology for a number of years, and Spring Labs is developing a network that could have profound implications for the financial services sector, among others."

The U.S.-based startup's Spring Protocol is a blockchain-based network that enables exchange of information without sharing underlying source data, the release states. Initially, the network is planned to allow sharing of identity, fraud and underwriting information among financial institutions.

"We're beyond excited to work with [Cohn] to execute on our vision to transform how information and data are shared globally across a host of major industries," said Jiwan.

Aside from his 25 years at Goldman Sachs, Cohn most recently served as director of the U.S. National Economic Council, the main forum used by U.S. presidents for economic policy matters.

As the chief economic advisor to President Trump, he oversaw the administration's economic policy agenda at home and abroad, and led its efforts to grow the U.S. economy through tax and regulatory reform.



IMF: Rapid Growth of Bitcoin and Crypto Will Impact Global Financial System

https://www.ccn.com/imf-rapid-growth-of-bitcoin-and-crypto-will-impact-global-financial-system/



The International Monetary Fund (IMF) has stated in a recently released report that the rapid growth of Bitcoin and crypto could impact the international finance system.

The report entitled "World Economic Outlook: Challenges to Steady Growth" published by the IMF read:

"Cybersecurity breaches and cyberattacks on critical financial infrastructure represent an additional source of risk because they could undermine cross-border payment systems and disrupt the flow of goods and services. Continued rapid growth of crypto assets could create new vulnerabilities in the international financial system."

Despite the 80 percent decline in the valuation of the crypto market, the industry has seen some of the most positive developments regarding the institutionalization, regulation, and development of cryptocurrencies as an emerging asset class in the past nine months.

Led by existing companies like Coinbase and Gemini, major financial institutions in the likes of NYSE, Cboe, and Goldman Sachs have started to strengthen the infrastructure of the cryptocurrency market, allowing both high profile retail traders and institutional investors to allocate large amounts of money in the asset class.

As the cryptocurrency sector continues to grow at an exponential rate, the IMF emphasized that it could create vulnerabilities in the financial system. Because cryptocurrencies are considered alternative currencies with value, a growing number of hackers have started to target digital asset trading platforms with sophisticated tools and hacking methods.

"Stealing cryptocurrencies is similar to stealing cash, and exchanges will continue to be targeted by hacking attacks in the long-term. It is as important to establish systems to deal with the aftermath of hacking attacks as integrating various methods to prevent hacking attacks," Jeon Ha-jin, the chairman of South Korea Blockchain Association said.



The Daily: Nasdaq Eyes Security Tokens, Blockstack Tackles Social Media

https://news.bitcoin.com/the-daily-nasdaq-eyes-security-tokens-blockstack-tackles-social-media/



It's being reported that Nasdaq, the giant U.S. exchange operator, is plotting a new platform dedicated to tokenized securities. The move would enable projects to offer STOs in a regulated environment so as to accord to U.S. law. As popularity for ICOs has waned, exacerbated by fears that so-called utility tokens may in fact be unregistered securities, U.S. projects eyeing tokenization have been left with no choice but to go down the STO route. It's believed that Nasdaq is in talks with blockchain firm Symbiont to create its own platform that would enable tokenized securities to be listed and traded.

There's been a storm brewing all year on social media, with wave after wave of censorship and data leaks hastening the exodus from Facebook and its ilk. Users intent on jumping ship have been left with a quandary though: where to go? We've reported on some of the Bitcoin Cash-based initiatives, as well as Twitter alternatives such as Gab and Mastodon. Blockstack has now launched a \$1 million challenge to build decentralized social networks, writing: "Your data and privacy are being exploited and monetized by today's social networks. It's time for a change. We deserve the right to control our data."

They add: "It's time for a new breed of social networks – where power is taken back from a single authority and control is returned to you, to me, to all of us. It's time to decentralize social networks."

10 teams will be encouraged to devise social networks that don't leak data. A similar venture was also launched recently by web inventor Sir Tim Berners-Lee. While these initiatives aren't going to topple the social media giants any time soon, greater choice for pro-privacy consumers can only be a good thing.

Ethereum's Vitalik Buterin generally avoids wading into Twitter spats, but felt obliged to correct several of the inaccurate claims Nouriel Roubini made in the week of his similarly inaccurate U.S. Senate testimony. "Vitalik Buterin was the ringleader – together with Joe Lubin – of the criminal pre-mining sale/scam that created ether. They stole 75% of the ether supply and became instant 'billionaires' of fake wealth," tweeted Roubini, whose timeline has become increasingly manic as the week's progressed.



Platinum ICO Information

Chelle Coin



Project Details:

How Can The Blockchain Disrupt the Real Estate Industry and Bring Innovation?

The value of all global property, including commercial and residential buildings, forestry, and agricultural land, is estimated to be \$217 trillion, making real estate the largest asset class in the world. But despite its size, the real estate industry is notoriously disjointed, inefficient, illiquid, and hard to get into. Blockchain, the technology behind cryptocurrencies such as Bitcoin, has the potential to change that.

Real Estate Transactions Are Ready for Disruption

Currently, investors who are interested in real estate can either purchase a physical property or invest in real estate investment trusts (REITs), which own and typically operate income-producing real estate and can be publicly traded on major exchanges.

The first option has never been readily accessible to the general public, and the recent rise of interest rates by the Federal Reserve, along with the indication that two more increases are likely by the end of this year, indicates that the situation will not change anytime soon.



REITs, on the other hand, have barely evolved since President Dwight D. Eisenhower signed the Cigar Excise Tax Extension of 1960, which gave all investors the opportunity to invest in large-scale, diversified portfolios of income-producing real estate. Investors who decide to invest in a REIT face very high fees, and, more importantly, they are unable to see exactly which assets they invested in.

In many ways, the real estate industry is plagued by the very same problems as the banking industry: lack of transparency and high fees stemming from inefficient centralized management. And just like the banking industry, the real estate industry is ready to embrace blockchain technology to foster innovation and growth.

In fact, as far back as 2016, over half of real estate investors believed that the real estate industry would adopt blockchain technology to "speed up the process of buying or selling a property by enabling digitized contracts to be exchanged on a more automated basis."

This is already happening in places like Dubai, where a blockchain-based platform has been implemented to automate and optimize end-to-end real-estate business process by maintaining a continuously growing distributed database consisting of records, called blocks, which are secured from tampering and revision.

Unleashing the Power of Tokenization

"The second way that blockchain technology could increase liquidity in property markets is through a process of 'tokenization' or 'unitization.' Enabling buyers to trade 'units' in real estate online, the impact of this on markets and pricing is potentially far greater than removing frictions from the sale process," explains London-based real estate consultancy Knight Frank.

Blockchain technology makes it possible to divide a physical property into an infinite number of small slices, called tokens, which can then be traded like today's popular cryptocurrencies. Since blockchain technology keeps track of each individual slice and provides complete transparency, it enables real estate investors to invest in a larger number of diverse properties to statistically increase their chance of achieving consistent returns.

One such token is called Chelle Coin (CHL), and its objective is to provide users with a unique way to use and trade tokens within a blockchain-powered real estate ecosystem. Chelle Coin offers minimal fees, fast transactions, excellent transparency of ownership, and access to global liquidity, just to name a few of its key characteristics.

Real estate investors can allocate their Chelle Coins to the properties listed on the Chelle Platform however they see fit, and their choices decide the exact amount of returns investors will receive. Because Chelle Coin is built on a widely accepted token standard, the holders of the Chelle Coin can exchange any portion of their holdings to other crypto and fiat currencies.



Further down the road, the Chelle Platform would like to offer its users the opportunity to purchase real estate using their cryptocurrency holdings. "This will allow individuals to purchase any fiat listed property on the MLS [Multiple Listing Service] or its equivalent on the Chelle Platform," the developers explain in the official whitepaper. During this process, ERC721 tokens (unique, non-fungible tokens) are used for items such as land deeds or a property's ownership history. This creates an immutable history of property ownership and exchange, creating unprecedented security against mortgage and title fraud.

While Chelle Coin is only one of many real estate projects that leverage the disruptive power of blockchain technology to bring radical innovation, it is the only project that overcomes the friction in buying, selling AND investing in properties.

Conclusion

Tokenized real estate offers many exciting opportunities to everyone from everyday investors to property owners to renters. It creates a market that is far more liquid than the one we have today by building on widely accepted standards that are compatible with the emerging cryptocurrency economy, which is forecast to rise at a CAGR of 31.3 percent until 2025.

Official Video: https://youtu.be/7dlNFXLJudo





Official Video: https://www.youtube.com/watch?v=KF0QQbndlwl



DISTRIBUTION TOKEN ALLOCATION

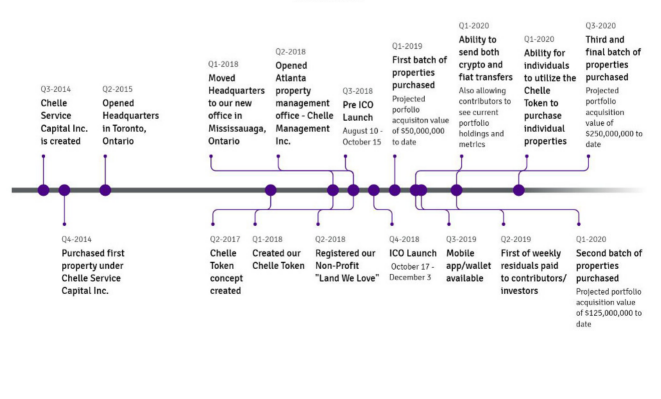






Roadmap

From 2014-2020





FEATURED IN:





ICO Details:

•	Type:	Pre-ICO
	Category:	Real Estate
▲☲	Verified team:	No
	Whitelist of investors:	No
≜≕	KYC of investors:	Yes
1	Goal of funding (Soft cap):	10.000.000 USD
1	Goal of funding (Hard cap):	76.500.000 USD
(8)	Tokens for sale:	59.500.000 CHL
(1)	Token price:	1 CHL = 3 USD
%	Airdrop program:	Yes
%	Bounty program:	Yes
2	Have escrow agent:	No
Q°	Have working prototype:	No
	White paper:	Open
₿	Currencies:	BTC, ETH
•	Platform:	Ethereum
9	Location:	Canada
②	Website:	http://www.chellecoin.com
S	Links:	y 0 ft & 0



The Team:



RONICE HARRISON President & CEO





TREVELLE SIMPSON Investment Executive

in



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Digital Asset Strategis

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JAMES BROCK
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NISHAL SUKDOE Marketing Manager

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PRIYA TRIKHA Marketing Associate

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NICHOCIE BRYAN
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Advisors:



IHOR PIDRUNCHNY CTO of Applicature

in



ROMAN TSIVKA
Senior Full-Stack Blockchain Developer

in



ANDREW ZUBKO
Blockchain Developer



ZAHIR HUSSIN Senior Blockchain Developer



For more information about the ICO, please visit the following links:

Website: http://www.chellecoin.com/

Email: info@chellecoin.com

LinkedIn: https://www.linkedin.com/company/chelle-coin/

Twitter: https://twitter.com/chelle_coin?lang=en

Medium: https://medium.com/@chellesci

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

Reddit: https://reddit.com/r/chellecoin

Telegram: https://t.me/chellecoingroup

Bitcoin: https://bitcointalk.org/index.php?topic=4708219

