155<sup>th</sup>



# THE 2020 ELECTIONS ARE BOOSTING CRYPTO PREDICTION MARKETS

AUSTRALIA TAPS ETHEREUM FOR DIGITAL DOLLAR (AUD) PROJECT

WHO IS BETTLER FOR BITCOIN, TRUMP OR BIDEN?

EOS

# **WISETOKEN:**

DEFI REMASTERED
THE WISE TOKEN SOLUTION







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# **Editor's Letter**







Bitcoin's monthly closing at \$13,804.13 in October was the second highest after December 2017 monthly closing at \$13,863.13. If the bulls push the price above \$14,000, there are no major resistances till the all-time highs, hence, the bears will try to defend this level aggressively.

Market participants of traditional asset classes such as gold, bonds and equity will closely watch the outcome of the US Presidential elections. However, Grayscale CEO Barry Silbert believes that irrespective of who wins the elections, the money printing will continue, hence, Bitcoin will do well.

# OUR BLOG ARTICLES FOR THIS SPECIAL ISSUE ARE DEFI REMASTERED – THE WISE TOKEN SOLUTION

### **BLOCKCHAIN INSURANCE THE FUTURE – ATROMG8 NEW DEFI SOLUTION**

Bitcoin hit an intraday high of \$14,098.92 on October 31 but the bulls could not sustain the higher levels and the closing on that day was below \$14,000. This showed that bulls were struggling to sustain the price above \$14,000. We had advised traders to book profit on 80% of their open position if the BTC/USD pair did not break above \$14,000. Traders got many opportunities to book profits on November 1 and 2.

About 20% of the open positions could be held with a stop-loss below the 20-day EMA.

Both moving averages are sloping up and the RSI is in the positive zone, which suggests that the bulls have the upper hand.

If the bulls do not give up much ground, then there will be another attempt to propel the price above \$14,000. If the bulls can pull it off, the pair could start its journey to the next target objective of \$16,000.

The only negative development on the chart is the bearish divergence on the RSI. This suggests that the momentum has weakened. A break below the 20-day EMA will be the first sign of weakness.

If the bears sink the price below \$12,486.61, a deeper correction to the 50-day SMA is possible.

Lastly please check out the advancement's happening in the cryptocurrency world.

Enjoy the issue!

Karnau Shali

**Karnav Shah** 

Chief Editor





# CRYPTONAIRE WEEKLY

After mentoring thousands of crypto traders around the globe, we have culminated all of the consistent and ongoing requirements of crypto-traders into one place.

Our Cryptonaire Weekly magazine includes expert technical analysis, providing trading opportunities to our subscribers as well as fundamental analysis so our readers can keep up to speed with the current developments in the crypto markets.

Not only do we provide the information necessary to trade active cryptocurrencies on the exchanges, but we also take a look at ICOs to help you find those golden projects with real value!

No longer will you have to rely on multiple sources to keep on top of the markets, we deliver everything directly to your inbox each and every week.

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# WEEKLY CRYPTOCURRENCY MARKET ANALYSIS

Hello, crypto traders welcome to this week's 155th edition of Cryptonaire Weekly. The overall Cryptocurrency Market Cap stands at \$390 Billion. We have seen a \$4 Billion decrease in the Market Cap since last week. Bitcoin price is currently around \$13455 from \$13,101 last week and has increased by 2.7% and Ether price is now at \$375 from \$395 last week and has decreased by 5.06%. The current market cap for bitcoin is \$250 Billion, and for Altcoins, the current market cap is \$140 Billion.

Bitcoin's monthly closing at \$13,804.13 in October was the second highest after December 2017 monthly closing at \$13,863.13. If the bulls push the price above \$14,000, there are no major resistances till the all-time highs, hence, the bears will try to defend this level aggressively.

Market participants of traditional asset classes such as gold, bonds and equity will closely watch the outcome of the US Presidential elections. However, Grayscale CEO Barry Silbert believes that irrespective of who wins the elections, the money printing will continue, hence, Bitcoin will do well.

The rising popularity of cryptocurrencies has forced several central banks to explore the option of launching their own central bank digital currency. China has taken a lead over other nations as its CBDC pilot project has seen over four million transactions till date, without any major glitches. If China launches a digital yuan, then it could force other nations to follow suit.

The European Central Bank President Christine Lagarde has launched a public consultation to know about consumer preferences regarding a digital Euro. Similarly, the Australian central bank has also launched its CBDC project in partnership with several banks and software companies.

These developments are bullish for cryptocurrencies in the long-term. Hence, investors could view the current correction as a buying opportunity.

# Percentage of Total Market Capitalization (Dominance)

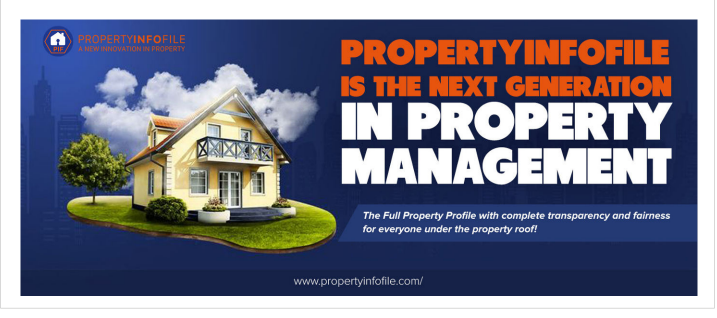
Bitcoin	64.03%
Ethereum	10.94%
Tether	4.29%
XRP	2.69%
Bitcoin Cash	1.15%
Chainlink	1.04%
Binance Coin	0.99%
Litecoin	0.89%
Polkadot	0.87%
USD Coin	0.75%
Others	12.36%



# **TOP 10 COINS**

# Top 10 Coins by Total Market Capitalisation

	# -	Name	Price	24h	7d	Market Cap ①	Volume	Circulating Supply (1)	Last 7 Days	
☆	1	Bitcoin BTC	\$13,446.15	<b>~</b> 2.00%	<b>-</b> 2.74%	\$249,189,347,716	\$32,413,546,433 2,410,618 BTC	<b>1</b> 8,532,387 BTC	morning	:
☆	2	Ethereum ETH	\$375.74	<b>-</b> 5.77%	<b>- 4.51%</b>	\$42,559,955,940	\$14,178,038,645 37,733,712 ETH	113,269,906 ETH	my	÷
☆	3	1 Tether USDT	\$1.00	<b>→</b> 0.02%	<b>→</b> 0.03%	\$16,701,772,357	\$49,576,488,447 49,565,593,989 USDT	• 16,698,102,134 USDT	Mynnymone	:
☆	4	XRP XRP	\$0.231380	<b>~</b> 4.06%	<b>→</b> 7.49%	\$10,477,951,380	\$2,661,439,545 11,502,477,335 XRP	45,284,665,028 XRP	my	:
立	5	Bitcoin Cash BCH	\$240.65	<del>-</del> 9.31%	<b>→</b> 7.51%	\$4,466,821,356	\$2,942,455,691 12,227,357 BCH	<b>1</b> 8,561,850 BCH	hopening	:
û	6	Chainlink LINK	\$10.24	<del>-</del> 11.40%	<del>-</del> 12.35%	\$3,997,831,589	\$1,735,799,188 169,553,458 LINK	390,509,556 LINK	manny	i
☆	7	Binance Coin BNB	\$26.77	<b>▼</b> 6.93%	<b>- 14.71%</b>	\$3,865,487,260	\$477,324,384 17,831,846 BNB	144,406,561 BNB	my	:
☆	8	Litecoin LTC	\$52.40	<b>~</b> 6.16%	₹ 8.59%	\$3,447,547,960	\$3,181,251,015 60,714,798 LTC	● 65,797,128 LTC	mymmy	:
☆	9	Polkadot DOT	\$3.95	<b>-</b> 5.97%	<b>-</b> 16.87%	\$3,371,942,925	\$575,267,185 145,465,168 DOT	<b>0</b> 852,647,705 DOT	my	:
û	10	(S) USD Coin USDC	\$1.00	- 0.04%	<b>~</b> 0.00%	\$2,934,094,592	\$451,002,270 450,854,156 USDC	② 2,933,131,008 USDC	Marin manufacture of	i





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

Rank	Name	Symbol	Volume (24h)	Price	% <b>7</b> d
1	★ StableXSwap	STAX	\$154,658	\$0.094024	619.26%
2	Scanetchain	SWC	\$143,343	\$0.000154	434.71%
3	C EasyFi	EASY	\$9,177,235	\$7.34	249.80%
4	Holyheld	HOLY	\$290,239	\$0.343113	209.28%
5	<b>D</b> DEMOS	DOS	\$100,313	\$0.301936	162.70%
6	<b>S</b> Stabilize	STBZ	\$227,682	\$2.98	143.63%
7	Moozicore	MZG	\$279,256	\$0.000410	140.99%
8	Jobchain	JOB	\$52,343	\$0.000136	135.98%
9		YF-DAI	\$2,260,951	\$1,173.85	129.81%
10	Lux Bio Cell	LBXC	\$4,602,808	\$0.006167	124.59%

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

Name	Symbol	Added	<ul><li>Market Cap</li></ul>	Price	Circulating Supply	Volume (24h)	% 24h
6 Keep3rV1	KP3R	6 days ago	\$34,858,885	\$174.29	200,001 *	\$16,937,807	-21.96%
Audius	AUDIO	14 days ago	\$9,680,539	\$0.080671	120,000,000 *	\$732,973	-21.00%
Atari Token	ATRI	4 days ago	\$5,274,971	\$0.076794	68,689,988 *	\$295,375	-69.67%
★ StableXSwap	STAX	10 days ago	\$888,685	\$0.094090	9,445,067 *	\$154,670	4.82%
Auric Network	AUSCM	Today	\$0	\$0.017839	?*	\$411,822	?%
	KP4R	Today	\$0	\$26.95	?*	\$5,356,594	?%
Goldblock	GBK	Today	\$0	\$0.020576	?*	\$701,595	?%
CryptoFrog.Finance	FROG	Today	\$0	\$0.000191	?*	\$3,680	?%
Elxis	LEX	1 day ago	\$0	\$4.11	?*	\$98,089	?%
nYFI	N0031	1 day ago	\$0	\$0.305796	?*	\$43,156	-1.06%



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Lost or unpaid rent





**Credit Checks** 

Payment and Rent Evictions



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Access to High-quality and professional repair Engineers



Communication Channels



Uploading of multiple properties



iple properties Tenan



Certificate expiry reminders



Dashboard Management



Preferred list of renters



Gaining tenant feedback

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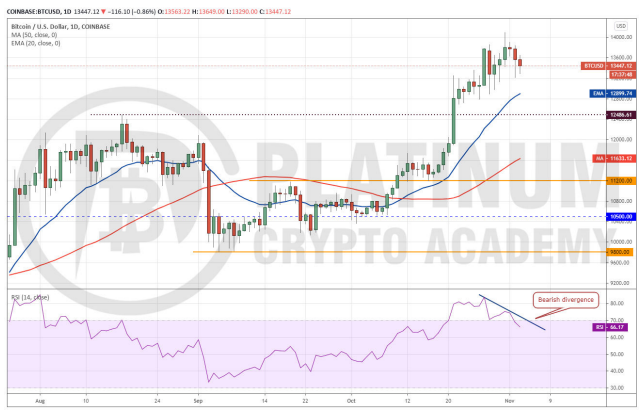






# CRYPTO TRADE OPPORTUNITIES

# **BITCOIN - BTC/USD**



Bitcoin hit an intraday high of \$14,098.92 on October 31 but the bulls could not sustain the higher levels and the closing on that day was below \$14,000. This showed that bulls were struggling to sustain the price above \$14,000.

We had advised traders to book profit on 80% of their open position if the BTC/USD pair did not break above \$14,000. Traders got many opportunities to book profits on November 1 and 2.

About 20% of the open positions could be held with a stop-loss below the 20-day EMA.

Both moving averages are sloping up and the RSI is in the positive zone, which suggests that the bulls have the upper hand.

If the bulls do not give up much ground, then there will be another attempt to propel the price above \$14,000. If the bulls can pull it off, the pair could start its journey to the next target objective of \$16,000.

The only negative development on the chart is the bearish divergence on the RSI. This suggests that the momentum has weakened. A break below the 20-day EMA will be the first sign of weakness.

If the bears sink the price below \$12,486.61, a deeper correction to the 50-day SMA is possible.



# **ETHEREUM - ETH/USD**



We had suggested traders cut their position in half in the previous analysis and Ether gave that opportunity. The rest of the positions could have been closed when the biggest altcoin again struggled to sustain the price above \$400 on Nov. 2.

The bears are currently attempting to sink the price below the 50-day SMA. If they succeed, the pair could drop to \$332.87 and then \$310. Therefore, if some traders have still not closed half of their positions, they can do so at \$360.

Both moving averages are flat and the RSI has dipped into the negative territory, which points to a possible range-bound action in the near-term.

Contrary to this assumption, if the ETH/USD pair rebounds off the current levels, the bulls will once again attempt to push the price above \$400. If they succeed, a rally to \$450 is possible.



# **RIPPLE - XRP/USD**



XRP attempted to rise above the \$0.26 level on October 28 but failed. Traders could have closed their positions when the price turned around from the overhead resistance once again, as suggested in the previous analysis.

The bulls purchased the dip to \$0.23 levels on October 30 but the rebound could not cross above the moving averages. This suggested that bears were selling on minor rallies.

Currently, the bears are trying to sink the price below \$0.23. If they manage to do that, the XRP/ USD pair could drop to \$0.22. This is a critical level because if it breaks, the decline could extend to \$0.19429.

Although the best way to trade a range is to buy at support and sell near resistance, the failure of the pair to rebound off \$0.23 suggests weakness.

However, even after repeated attempts, if the bears fail to sink and sustain the pair below the support, it could offer a buying opportunity with a close stop-loss because then, the bulls will try to push the price back to \$0.26.

Until the pair rebounds, we do not find any reliable buying opportunity, hence, we are not recommending a trade in it.



# **CHAINLINK - LINK/USD**



Chainlink's failure to rebound off the 20-day EMA showed a lack of confidence among the bulls. This encouraged the bears and they are now attempting to sink the price below the support line of the rising wedge.

If they can sustain the price below the wedge, the LINK/USD pair could drop to \$8.35 and then to \$7.312.

The 20-day EMA is flat but the RSI has dipped into the negative territory, which suggests that the bears are attempting to gain an upper hand.

This bearish view will be invalidated if the pair rebounds off the current levels and rises above \$13.40. Such a move will suggest accumulation at lower levels.

Currently, we do not find any reliable buy setup, hence, traders could stay on the sidelines.



# **BITCOIN CASH - BCH/USD**



We had warned traders about the negative divergence that was developing on the RSI in our previous analysis. Although the bulls defended the 20-day EMA for a large part of the week, they could not push Bitcoin Cash above \$270.

The failure to do so could have attracted profit booking from traders and shorting by aggressive bears. The break of the 20-day EMA and the channel has resulted in a sharp fall.

Although the price dipped to an intraday low of \$233.14 today, the bulls are currently trying to push the price back above the 50-day SMA.

The 20-day EMA has started to turn down and the RSI has dipped into the negative zone, which shows that the bears have the upper hand. If the bears can sustain the price below the 50-day SMA, the decline could extend to \$210 and then to \$200.

Even if the BCH/USD pair rebounds off the current levels, it is likely to face stiff resistance at the 20-day EMA. Therefore, we are not proposing any trade in it.

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# ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD

# The 2020 Elections Are Boosting Crypto Prediction Markets



In just over three weeks, the trading volume on decentralized betting platform Polymarket went from zero to almost \$3 million.

As of Monday, Polymarket's "Will Trump win the 2020 U.S. presidential election?" had over \$2.8 million worth of bets placed, with each bet (for possible answers "yes" or "no") costing less than a dollar. The platform allows users to place crypto bets on highly-debated current events and public topics including politics, pop culture, business and health, according to its website.

Polymarket is a non-custodial platform, meaning it does not hold or store user-funds, and bets can be placed in the dollar-backed stablecoin USDC.

Prediction markets, where users can bet on the outcome of future events, are a key application of Decentralized Finance (DeFi), which allows users to conduct financial transactions with low fees and without a middleman. Elections and political debates attract high numbers of traders to these platforms; decentralized prediction platform Augur launched five years ago, but struggled to take off until U.S. midterm election betting gave it a push in 2018.

"To me, the presidential election is the Super Bowl for prediction markets. Every single one is experiencing a massive uptick in volume. It's only natural that crypto follows suit," David Liebowitz, vice president of business development at decentralized encyclopedia Everipedia, told CoinDesk via Telegram.



# SEC Makes It Easier for Crypto Startups to Raise Funds



The US Securities and Exchange Commission today raised its limit on Regulation Crowdfunding offerings from \$1.07 million to \$5 million as part of a package of amendments to its exemption offering framework. The move should provide cryptocurrency startups with more legal pathways to funding beyond venture capital.

Regulation crowdfunding is a way for companies to get a securities offering off the ground without registering it with the SEC; startups can merely ask non-accredited investors (i.e., normal people instead of just rich people) for smaller investments.

According to the SEC, "anyone can invest in a securities-based crowdfunding offering," though they are limited to a certain amount based on their annual income and net worth.

With the amendments voted in today, accredited investors no longer have any limits, while non-accredited investors can use either their annual income or net worth to calculate investment limits, thereby increasing the amount they can invest in a 12-month period.

That could have an effect on how cryptocurrency companies—some of which have drawn the ire of the agency for massive token sales—pursue funding strategies.

According to Gabriel Shapiro, a partner at BSV Law with expertise in securities law, the SEC's decision means crypto firms don't necessarily have to raise money from venture capital funds.



# Who Is Better for Bitcoin, Trump or Biden?



Is America being left behind? China is on the verge of issuing a central bank digital currency (CBDC) while America twiddles its thumbs.

America needn't worry. While it may look like a slacker, its approach to digital currency is probably the right one.

J.P. Koning, a CoinDesk columnist, worked as an equity researcher at a Canadian brokerage firm and a financial writer at a large Canadian bank. He runs the popular Moneyness blog.

That's because there is no first-mover advantage to issuing a central bank digital currency. With many products, being the first out the door is important to achieving brand dominance. But central bank digital currency is characterized by last-mover advantage, not first-mover advantage. Best to sit back and learn from the less-patient central banks as they struggle with their new digital projects.

## What is a CBDC?

Central banks currently offer digital payments, but only to banks and other financial institutions. Their interaction with the public has been limited to paper money. A central bank digital currency, or CBDC, would provide everyone with an opportunity to get access to a digital version of central bank money. You or I could hold digital Federal Reserve dollars or Bank of Japan yen in our digital wallets and use these balances to buy coffee.

For years, CBDC has remained a theoretical construct of white papers and central bank thoughtpieces. But recently the People's Bank of China began to pilot a CBDC, Sweden is working on a proof of concept, and the Bahamas launched its "sand dollar" CBDC project.



# Australia Taps Ethereum for Digital Dollar (AUD) Project



The Reserve Bank of Australia, the country's central bank, is exploring the use of a central bank digital currency, a digital form of fiat currency issued by the state. The central bank is partnering with Commonwealth Bank, National Australia Bank, and Perpetual and ConsenSys Software on the project.

Central bank digital currencies have been dominating headlines recently. The European Union is asking the public about a decentralized, digital euro, China recently issued 10 million worth of digital yuan to its citizens, and Jerome Powell has discussed the US digital currency strategy at the IMF. Now, Australia doesn't want to be left behind.

"With this project we are aiming to explore the implications of a CBDC for efficiency, risk management and innovation in wholesale market transactions," said Michele Bullock, assistant governor at the Reserve Bank of Australia, in a prepared statement.

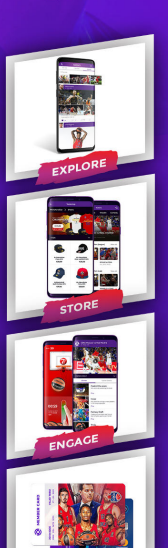
The current project is set to complete at the end of this year, with the main findings being published in the first half of 2021.

The project will involve developing a proof of concept for a tokenized form of a CBDC. In other words, it will be a digital representation of a real, tradeable asset. It's envisioned that this CBDC token can be used for funding, settlement and repayment of a tokenized loan on an unnamed Ethereum-based platform.



IQONIQ is a new fan engagement platform which exclusively targets the

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# Christine Lagarde Makes It Official: European Central Bank Exploring Launch of Digital Currency



European Central Bank (ECB) president Christine Lagarde has officially announced the launch of public consultations to explore the feasibility of issuing a digital euro.

After publishing a comprehensive report on the possible issuance of a digital euro on October 2nd, Christine Lagarde says the ECB is now ready to engage with the broader European community to assess their needs and expectations of a digital currency.

"We've started exploring the possibility of launching a digital euro. As Europeans are increasingly turning to digital in the ways they spend, save and invest, we should be prepared to issue a digital euro, if needed.

I'm also keen to hear your views on it".

Lagarde's announcement also arrives on the heels of ECB executive board member Fabio Panetta's statement regarding the need for a digital Euro at the Committee on Economic and Monetary Affairs of the European Parliament.

"We do not have a digital currency issued by the central bank that we can use for all our daily transactions. A digital euro would fill this gap and be a digital equivalent of euro banknotes. It would complement cash, not replace it."



# Iran to Use Bitcoin for International Trade, Bypassing the Dollar Due to US Sanctions



With the latest amendment to the legislation, Iran has become the first country to use cryptocurrencies at a state level for import funding.

The Iranian Cabinet amended legislation to redirect digital currencies into the funding mechanism of the Central Bank of Iran (CBI) for imports, as per the report by the official The Islamic Republic News Agency (IRNA). The report by the CBI and the Ministry of Energy said,

"The miners are supposed to supply the original cryptocurrency directly and within the authorized limit to the channels introduced by the CBI."

The limit on crypto for every miner will be decided by the level of the subsidized energy used for mining and the Ministry of Energy's instructions.

This could create a war of hash rate in the Bitcoin space as China continues to lose its share while Kazakhstan, Iran, Malaysia, and Canada record an increase, as per Cbeci.org.

Iran's share particularly has increased by over 2% in April 2020 from 1.74% in Sept. 2019.

Iran's cryptocurrency move isn't new and is a necessity for a country that is strapped for international currencies. In August 2019, it officially legalized crypto mining but banned trading in an attempt to take advantage of its subsidized electricity and extract taxes.



# PayPal crypto services to go global early 2021, support for CBDCs coming



PayPal is planning to launch crypto services for users of its platform globally, along with the Venmo app, and the company will explore central bank digital currencies.

Senior executives at global payments giant PayPal have revealed further details about its plans to aggressively push into the crypto sector next year during the firm's Q3 2020 earnings call, including plans to support central bank digital currencies (CBDCs).

"Clearly the world is rapidly moving from physical to digital," said PayPal CEO, Dan Shulman, emphasizing the accelerated rate of change within the payments and financial services sectors.

Citing discussions with central banks, regulators, and crypto industry leaders, Shulman asserted: "There is no question that digital currencies are going to be rising in importance, having increasing functionality, and increasing prominence."

"CBDCs [...] are a matter of when and how they're done, and not if."

PayPal's chief executive said that through its scale and prominence the company will "help shape the utility of [CBDCs]," including facilitating interoperability with existing payment rails and fostering acceptance among merchants. Shulman also described the legacy financial system as "not working" for many ordinary people.



# Brave Browser: Number of monthly users increases 130% in 1 year

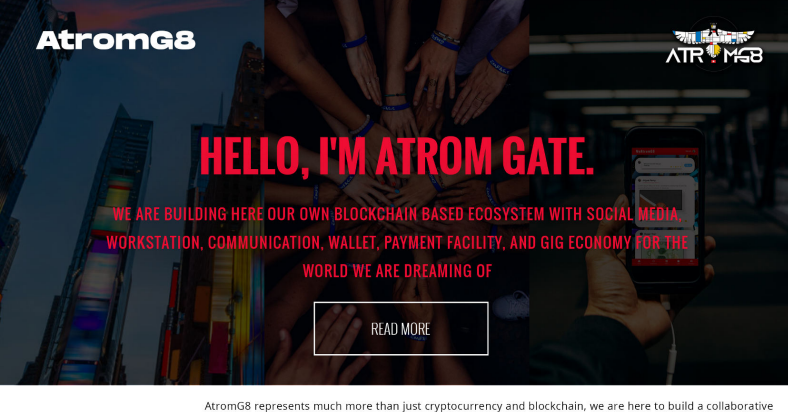


Brave has now onboarded 20 million active users and almost 1 million content creators.

Brave Browser recently hit a major milestone: 20 million active monthly users, up from 8.7 million the same time last year. The number of active daily users has increased at a similar rate, from 3 million to 7 million.

The number of verified content creators on the Brave platform has comparably expanded from 300,000 last year to nearly 1 million today. Brave is a privacy-focused browser that rewards participants for viewing add using its Basic Attention Token (BAT). Many users choose to allot some or all of the tokens they earn to content creators across the web. These participants have paid out 26 million BAT to content creators since the project's inception.

Brave is built on Chromium, the same software base that powers Google's Chrome and Microsoft's Edge browsers. This means that Chrome browser extensions work in Brave as well, helping to remove adoption barriers. Brave claims to offer its users much better privacy than its rivals, however. The company has also urged authorities to take action against various tech giants that Brave believes abuse their power to the detriment of users.



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ecosystem. Our unique multi-DLT and blockchain-powered innovative MixNet 5.0 superstructure is the next step of human communication, interaction and the way we exchange value between each other all under the umbrella of privacy and security for a better, fairer and cleaner world. AtromG8 aims to leverage emerging technologies to overcome the inadequacies of the existing social structures. With highly innovative MixNet Superstructure Technology, AtromG8 is continuously contributing to the development of communication and value exchange systems. An unconventional approach to meet the contemporary requirement of a digital platform for a real-time ecosystem that is safe for all the users. At ATROMG8, the team focuses on providing a connecting channel that facilitates effective communication among various individuals without jeopardizing their privacy and metadata, along with providing details of who gets insight into their data or how it should be used safely in the digital era. With an aim to touch millions of lives across the globe.





# WHITEPAPER

The Whitepaper is a never-ending evolution! On the following pages, you will find thoughts that move us and information about the technology we use. Have a look at the status of march 2020.



# **TOKEN ECONOMICS**

ATROM is the voucher required to access and operate our software. With the following information and graphs, we wish to introduce a transparent understanding of ATROM's usage and its long-term value.















# MicroStrategy Now Owns Half a Billion Worth of Bitcoin



Business intelligence firm MicroStrategy now owns over half a billion dollars worth of Bitcoin, having seen a surge in the price of Bitcoin over the last few months.

After investing a total of \$425 million in Bitcoin in August and September, the company's Bitcoin holdings are now worth \$517 million—up 21%.

MicroStrategy's CEO, Michael Saylor, is incredibly bullish on Bitcoin these days, describing the famed cryptocurrency as "digital gold."

Saylor's outlook, however, has not always been so optimistic.

How did MicroStrategy arrive at Bitcoin?

In 2013, Saylor tweeted that Bitcoin's days were numbered, and that "it seems like just a matter of time before it suffers the same fate as online gambling."

Fast forward to 2020, and firm's Bitcoin journey began with a \$183 million investment in the cryptocurrency on August 11. Just over one month later, MicroStrategy announced an additional investment of \$183 million in Bitcoin, bringing the company's grand Bitcoin total to 38,250 at an aggregate purchase price of \$425 million.



# Ripple, PayPal, and Twitter join coalition calling for fair elections



Blockchain-based payments firm Ripple has joined a non-partisan group of companies working to ensure access to fair voting in the United States.

According to a Nov. 2 tweet from Ripple, CEO Brad Garlinghouse has joined Twitter CEO Jack Dorsey and PayPal CEO Dan Schulman at the Civic Alliance, an organization that states it supports "safe, healthy and trusted elections" in addition to encouraging members' employees and customers to be civic minded.

"We believe voting should be safe and accessible to everyone, everywhere," said Ripple. "That's why Ripple is 100% in #ForDemocracy."

Within the Civic Alliance — which has 936 members at the time of publication with a reach of more than five million employees — a subset of roughly 619 companies claims to encourage 100% of employees to vote with paid time off or flexible work schedules. Ripple has roughly 548 employees at its San Francisco offices.

The group reportedly calls on companies to ensure safe access to voting, recognize state and local election officials as the trusted source for certified results, and "encourage patience as officials count every vote."



# **DEFI REMASTERED – THE WISE TOKEN SOLUTION**



This article will explore the concept of Defi as well as create a comparison between traditionally centralized finance and the new age of decetralised finance.

### TRADITIONAL FINANCE - HOW IT WORKS

The centralized authorities issue regular currency which further helps in driving the economy, and is used for different trades such as banks and government. Hence, the power of managing and controlling the supply and flow of these currencies is dependent on them.

Apart from this, all the control on our assets is passed to different financial firms such as banks, with the hope to earn higher revenues. The issue with all of this is that because the fund, as well as the control, is centralized, the risks are also higher.

This is where Defi comes into the picture! Defi (decentralized finance) has gained a great deal of prominence within the blockchain industry. Contrary to the decentralization of fiat money via Bitcoin, Defi aims to decentralize the traditional finance industry. The primary aim of Defi is to ensure that traditional financial services are available to one and all. Thus, Defi intends to provide a permission-less financial system, which is based on the blockchain infrastructure.



The provision of liquidity and token trading on decentralized exchange Uniswap which has 3 Billion in total liquidity have resulted in an explosion of innovation in decentralized finance (Defi). The ability to easily provide liquidity for new tokens has become instrumental for bootstrapping token networks in a world where centralized exchanges are no longer necessary.

### HIGHLIGHTING THE ISSUES IN THE DEFI ECOSYSTEM

Defi, also referred to as Decentralized Finance includes protocols, digital assets, dApps, and smart contracts built atop a blockchain. Owing to the flexibility as well as the level of development, the ETH platform has become the main choice for the Decentralized Finance application.

The decentralized finance ecosystem comprises applications built atop publicly distributed ledgers, for facilitating permissionless financial services. Most decentralized finance tokens utilize incentivized liquidity farms (also referred to as yield farming) for maintaining a significant amount of liquidity. But this entails hyperinflation of digital token for making up for all the impermanent loss that liquidity providers endure. This, however, is unsustainable, and under the control of the digital token founders. This means the holders' digital tokens are consistently being diluted as well as risk losing the purchasing power.

However, those who offer liquidity pose risk to investors since their behavior is not certain. As quickly as they can initiate a digital token's market, they have the power to crush it down. This sudden liquidity removal also referred to as 'rug-pull', has become much common among the newly launched digital tokens.

# COMMON LAUNCHES ARE UNFAIR AND NOT DECENTRALIZED

# WISE'S LAUNCH ECONOMICALLY DECENTRALIZED AND COMPLETELY FAIR

Distribution includes 30-90% of all tokens No premine. Team gets zero free tokens. granted to the team for free. Public auction of 1/2 WISE supply over a period Several round of private/presales offering of 50 days at market price. (Other 1/2 bought massive discount to VIPs. by future investors on Uniswap) At least 90% of money raised goes to Uniswap ~10% of money raised goes to Uniswap. to from ETH/WISE liquidity. (Over \$10 Million) Usually under \$100K initial liquidity. The WISE contract BURNS the LP tokens, Team can remove liquidity at any moment, Protecting the market and locking liquidity destroying the market. on Uniswap forever.









### PRESENTING WISE TOKEN DEFI SOLUTION - WISE IS DIFFERENT

WISE digital token is a unique staking platform wherein staking for a longer duration pays better. The token has managed to redefine Defi (decentralized finance) by doing cryptocurrency in the right manner. The token intends to improve and recreate on Bitcoin's 'Immaculate Conception'. In the case of WISE, 90 percent of the Ethereum received during the launch period is sent trustlessly as liquidity, forming a deep financial market for the ecosystem. Most of the projects send only 10% of the money raised. WISE is an audited and entirely complete project designed by the non-profit WISE foundation. There aren't any founders' digital token rewards, administration keys, or specialized privileges that would pose any threat to the decentralized protocol. It is for this particular reason that WISE has gained much prominence.

### **RESERVE WISE**

WISE comes with a 50-day launch time for traders to reserve the WISE token. Every single day of the launch around 5 million WISE token are provided that are proportionately distributed as per the total amount of ETH that is sent for the day.

### STAKING OF WISE

Investors can also lock up their WISE to earn attractive interest over time. The longer they stake, the higher interest they earn. You can access interest any time without any fee payable, however, ending the stake early results in a penalty of the principal. All the other penalties and fees are redistributed among other stakers.

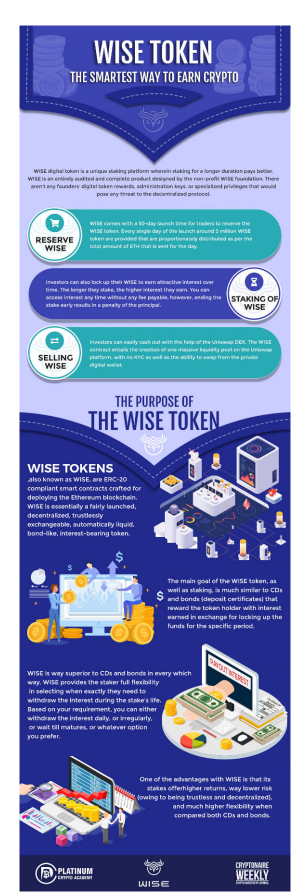
### **SELLING WISE**

Investors can easily cash out with the help of the Uniswap DEX. While other Defi (Decentralized Finance) projects are dependent on users for building markets slowly for their digital tokens, the WISE contract entails the creation of one massive liquidity pool on the Uniswap platform, with no KYC as well as the ability to swap from the private digital wallet. when you cash out their principal and interest, they will have the additional perk of compounding their ROI by however much the Wise token price has gone up during the duration of their stake.

### THE PURPOSE OF THE WISE TOKEN

WISE tokens, also known as WISE, are ERC-20 compliant smart contracts crafted for deploying the Ethereum blockchain. WISE is essentially a fairly launched, decentralized, trustlessly exchangeable, automatically liquid, bond-like, interest-bearing token.





The main goal of the WISE token, as well as staking, is much similar to CDs and bonds (deposit certificates) that reward the token holder with interest earned in exchange for locking up the funds for the specific period. WISE incorporates a couple of features of both the traditional instruments and improves upon them greatly.

Certificate of deposits tend to offer lower returns, and low-risk, and pay-out interest only on the date of maturity. Bonds may be at higher risk and offers higher returns, as well as payout the interest regularly as per a defined schedule (usually every 6 months). Thus, WISE is way superior to CDs and bonds in every which way. WISE provides the staker full flexibility in selecting when exactly they need to withdraw the interest during the stake's life. Based on your requirement, you can either withdraw the interest daily, or irregularly, or wait till matures, or whatever option you prefer.

One of the advantages with WISE is that its stakes offer higher returns, way lower risk (owing to being trustless and decentralized), and much higher flexibility when compared to both CDs and bonds. Thus, there is no need to trust the governments and banks any longer to remain solvent as well as not alter their rules. Hence, there is no need to worry about the defaulting of a bond issuer. Wise is therefore immutable, pure code.

# THE REASON BEHIND THE DEVELOPMENT OF WISE

Trusting other humans with your funds can get inherently risky. The major flaw within the traditional finance instruments is one of the major reasons why WISE has been developed. With a WISE contract, a user will always be in complete custody as well as control of the WISE tokens, despite the numerous economic activities.



The minting of the WISE token initially, earning of referral bonuses, closing, and opening stakes, receiving of interest, as well as selling of WISE in exchange for ETH as well as other digital tokens can easily be carried out end-to-end without a user's WISE digital tokens being ever under the control of another system or person. Compare this with a host of banks that can't be trusted as well as a money manager who doesn't keep your interest in mind.

One of the important aspects of owning cryptocurrencies is to acquire cryptocurrencies for safely, quickly, and easily trading them as and when the requirement arises. Uniswap, which is a highly reputed and popular decentralized finance exchange smart contract on ETH is one such place. After the 50-day liquidity Transformer Epoch, WISE will trustlessly, automatically, as well as irrevocably bootstrap the initial pool of liquidity on Uniswap. A minimum of 90% of the Ethereum sent by the users to the WISE contract at the time of LT Epoch will therefore be auto transferred to the Uniswap exchange by WISE contract, aside from the minted WISE token in equal amount/value.

In exchange, as well as simultaneous to the pool of liquidity deposit, Uniswap exchange transfers an adequate amount of the LP token to the WISE smart contract. This carries the only power of withdrawing the liquidity pool. The WISE smart contract will then immediately and automatically destroy the LP digital tokens by transferring the same to the known burn address. In doing the same, WISE ensures that the initial WISE/ETH liquidity pool can't be withdrawn from the Uniswap exchange by any party, person, entity, or contract till eternity.

### The Wise Token Solution

In addition to this, the WISE smart contract also enables users to acquire an interest in the WISE time deposits known as stakes that draw many similarities with bonds but are way more flexible. The stake earns interest similar to that of a bond, however, with the additional feature of permitting interest withdrawals at any instance during the stake's life, something that the bond does not allow. These, similar to bond and interest-earning stakes in the WISE contract are always in complete custody of a user and his/her wallet, never influence, held, or allowing any confiscation by any 3rd party.

### **DEFI AND WISE TOKEN – CONCLUSION**

Cryptocurrency is fresh into the market, and many people don't have any idea regarding evaluating the tokenomics. However, those who choose to stake the WISE token, either for1 day or up to 15330 days just under 42 years period, shall earn interest each day. The interest amount that stakes earn is based on the number of individuals who also choose to stake WISE, however, the good thing about the entire system is that the staked WISE gets burned, thereby resulting in the removal of supply. This implies that to give competition for earning attractive interest, people should burn several WISE tokens that drive the price up. You may be earning lesser interest if several individuals stake, but it shall offer a higher Return on Investment right after your stake comes to an end as well as you may sell for a higher price.



# BLOCKCHAIN INSURANCE THE FUTURE – ATROMG8 NEW DEFI SOLUTION



Blockchain insurance has been widely spoken about and with the insurance sector always looking to embrace new technologies, open networks, and innovative information systems. Given the above scenario, Smart Contracts and Blockchain are fully capable of automating the insurance markets, through locking as well as unlocking of funds.

As far as the blockchain technology is concerned, it has created ripples in the market, especially with the massive success of Bitcoin as well as other cryptocurrencies.

Blockchain offers a simple yet effective premise for resolving logistical and financial problems. It is highly useful in cases where several parties are involved in completing transactions. Blockchain is also used where confidential data requires sharing, costs of transactions are high, as well as transparency is of paramount importance, such as in the insurance sector. Read on to find out how more about the future of blockchain in the insurance sector and how

### **BLOCKCHAIN INSURANCE - WHY BLOCKCHAIN?**

Blockchain, in essence, functions as the distributed ledger system. It works as a single database of encrypted and validated transactions adhering to a defined protocol. It permits a validated, central data repository comprising of all the rules and transactions instead of each participant such as the insurer, customer, or the intermediary, managing their database-which may or might not be fully upto-date and coordinated. Thus, blockchain entails a range of data as well as transactional validations by different parties in the chain. These parties are the ones that participate in an insurance contract and at times who aren't, like the insurance tech firms included within the insurance ecosystem.



# BASICALLY, THERE ARE 3 MAIN CATEGORIES WHERE BLOCKCHAIN CAN BE USED. THESE INCLUDE:

**Data Exchange and Storage:** Blockchain can be used for storing several files and data. The technology offers easier to trace and secure records when compared to other existing storage options.

**P2P Electronic Payment:** Bitcoin, as well as other blockchain-enabled cash systems, offers a cryptographic and proof-based electronic system of payment (rather than one based on trust). This particular feature makes blockchain highly efficient while also ensuring traceability and transparent electronic transfer.

**Smart contracts:** They work as digital protocols wherein numerous parameters are established in advance. When these pre-set parameters have been met, smart contracts execute several tasks without the need for human intervention, thereby increasing efficiency.

At present, the technical benefits of blockchain can be seen in the efficiency with which data can be exchanged, aside from the large-scale acquisition of data. However, smart contracts through blockchain will become more important in the days to come. By then, blockchain-enabled technology will have an excellent effect on the working model of many insurance firms.

# HOW BLOCKCHAIN-BASED INSURANCE CAN BENEFIT THE INSURANCE INDUSTRY?

Blockchain, unlike any other technology, can improve how insurers record risks, enhance their speed, transparency, and accuracy of processes. Blockchain use cases indicate the advantages of technology such as improved revenue, efficiencies, and cost savings. In the days to come, underwriters will get plenty of opportunities to experience the true power of P2P networks, as well as underwrite better with the help of AI as well as for analytics.

Within the retail segment, insurance firms can join hands with larger networks to make the lives of their customers much easier and convenient. **Blockchain insurance** can offer many benefits such as seamless automatic claims reporting and validation of actual claims as well as paying customers in the pre-defined mode/account.

### BLOCKCHAIN APPLICATION WITHIN THE INSURANCE SECTOR

**Macro-level:** Blockchain insurance supporters believe that technology has immense potential to break barriers related to data acquisition as well as revolutionize data exchange and data sharing in the insurance industry. Small as well as medium-sized insurance companies can use blockchain to acquire high quality and more extensive data, providing them with access to fresh opportunities as well as growth via product design and accurate pricing in niche markets.

On the other hand, **blockchain insurance** or/and reinsurance exchanges, which may include several parties, would look to upgrade their processes.



**Mutual insurance:** Blockchain works on the P2P system, through the Decentralized Automatic Organization or DAO, as the virtual decision-maker, and the premiums that are paid by every insured get stored within the DAO. Thus, every participant that has been insured gets voting rights and thus decides the final settlement amount after a claim has been triggered. Blockchain insurance system makes this process highly efficient and transparent with the safe premium collection, management as well as claim payment, owing to its decentralized nature.

**Microinsurance:** One of the examples of short-term insurance can be for car booking or car-sharing providers. These products are primarily pre-bought by service providers and later bought by the end-users. However, blockchain insurance allows the end-users to buy insurance coverage as and when they want to and based on their actual use, inception as well as expiring date/time. This makes it easy to maintain accurate records, and thus avoid any disputes.

**Auto financial settlement:** Thanks to the technical features of blockchain, it offers inherent benefits in the area of the financial settlement. When combined with the smart contracts, blockchain technology can be securely and efficiently applied throughout the insurance premium collection, underwriting, reinsurance, and even indemnity process.

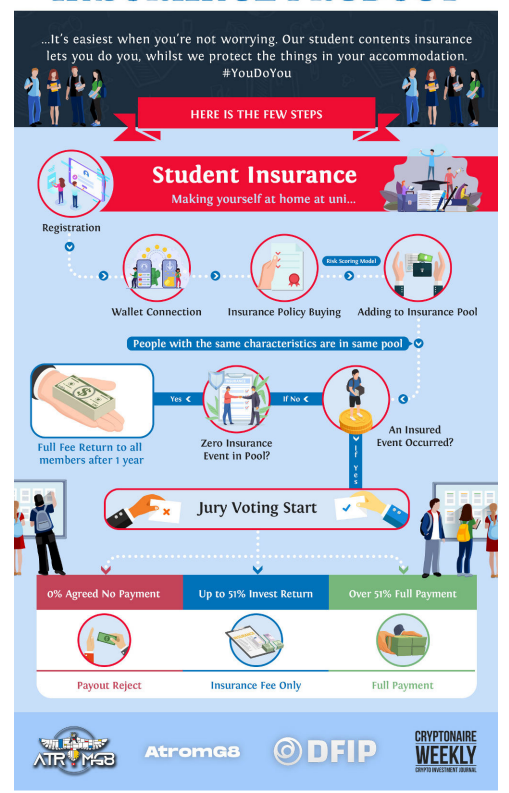
**Parametric insurance:** The parametric insurance sector needs real-time data exchange and interfaces among multiple parties. Even though it works as an efficient way to transfer risk, it has plenty of room for cost improvement further. For instance, in the case of insurance related to parametric agricultural as well as flight delays, a great deal of human-led intervention is needed for payment and settlement of claims. Using blockchain insurance mechanism, data exchange efficiency can be massively improved. Smart contracts also help to minimize human intervention concerning indemnity payment, claim settlement, etc. which will minimize the insurance firms' operating costs. Apart from this, operational efficiency is enhanced, thereby increasing customer satisfaction.

**Auto and Homeowners Insurance:** Blockchain is widely applied in the area of homeowners and auto insurance when used along with the IoT. There are many applications, including that of single-vehicle and portfolio. From the perspective of a standalone vehicle, the entire history of every vehicle gets stored in numerous blocks. This particular feature enables insurers to access precise information about every vehicle, along with accidents, maintenance, history, condition of vehicle parts, as well as the driving habits of the owner. This data provides a more accurate price, which is based on the information available for every vehicle. From the perspective of the insured, the combo of IoT and blockchain insurance simplifies the process of claims service as well as settlement efficiency.

Apart from the above-mentioned areas, blockchain technology can also impact other fields such as cargo insurance, claim/premium management, claim frauds, claims settlement, and internal management systems.



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## **HOW CAN ATROMG8 HELP?**

ATROMG8 is a multi-blockchain system that is powered by MixNet 5.0 superstructure. It is a secure and fast ecosystem for coworking, conversations, data exchange, PSP transactions, Diploma on Blockchain as well as social that offers complete privacy and security.

Today, privacy is a major concern of the digital world. To ensure end-to-end safeguarded communication, and to address the challenge, ATROMG8 harnesses the power of blockchain to design a ledger system that works on decentralization. This ledger can be accessed and used by numerous networks for building their digital token within the ATROMG8 blockchain, and to connect with other projects that form a part of the ecosystem.

### COMMUNICATION WITH THE HIGHEST LEVEL OF SECURITY

Given the importance of communication in our society, ATROMG8 utilizes existing technologies to ensure every communication stays private. The ATROMG8 offers solutions based on MixNet that offers maximum security through the incorporation of metadata and other mechanisms.

As the decentralized DPoS enabled and blockchain-based system, ATROMG8 ensures improved communication as well as learning, organizing, and managing in a much simpler, secure, and fast manner. Thanks to its innovative multi-DLT as well as blockchain architecture, it plans to enhance human communication as well as value exchange while ensuring complete security and privacy. ATROMG8's MixNet superstructure (https://kryptomoney.com/mixnet-5-0-superstructure-powered-blockchain-ecosystem-atromg8-soon-to-be-listed-on-global-trading-exchange-probit-south-korea/) concept helps to design a unique real-time system on digitally-enabled platforms that are safe for all types of small as well as large group interaction. Student Insurance is the first insurance product launched and other insurance with different approaches will be tested as well.

Thus, numerous blockchain networks can access the decentralized enterprise as well as an open-source ledger of the platform for the execution of transactions through direct satellite communication when required. This makes the ecosystem much safer, both in terms of privacy and security. Powered by the ATROM token, the platform will facilitate numerous activities across ATROMG8's ecosystem. These include receiving and sending data, services costs, financial transactions, as well as compensation expenses for the stakeholders and node operators.

Apart from functioning as the P2P transaction channel, AG8 digital tokens will provide a means for exchange, as well as a store for value and a unit for accounting. Thus, users of AG8 digital token will get access to the ATROM network as well as utilize its products/services. For the ones who don't understand Defi and are afraid unfortunately this is the only way! Like traditional only on Blockchain for data Integrity.



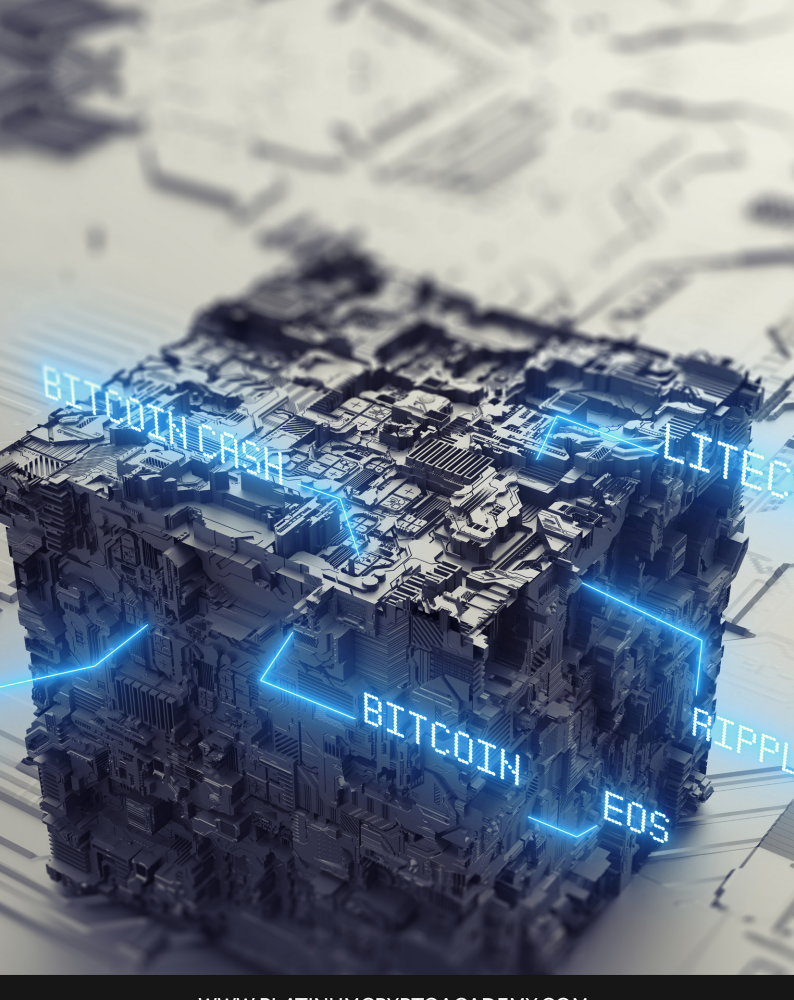
### **BLOCKCHAIN INSURANCE - CONCLUSION**

To sum up, decentralization helps to strengthen information sharing while minimizing monopoly benefits. Given such a scenario, insurance firms will have to pay a great deal of attention to product development, pricing claims services, as well as reputation risk. On the other hand, insurance companies must focus on ensuring that the original information is accurate at the beginning itself. Thus, understanding what response needs to be given to fake declarations will be critical.

At present, the investments related to the adoption of blockchain technology and the system is a huge consideration for several firms. Insurance firms and reinsurance firms need to operate different systems, as well as take the decision of integrating blockchain technology seriously.

Overall, blockchain technology has immense potential to impact individual insurers positively, which makes ATROMG8 (https://atromg8.com/) project perfect for the insurance industry.





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