FEBRUARY 15, 2022





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EDITORS LETTER

Although crypto investors believe that Bitcoin is an uncorrelated asset and a store of value similar to gold, its recent price action has been closely correlated to the US tech stocks. According to data compiled by Bloomberg, Bitcoin's 40-day correlation coefficient with the Nasdaq 100 is close to its all-time highs, indicating that Bitcoin is behaving as a large tech company.

However, MicroStrategy CEO Michael Saylor is unfazed by the fall in Bitcoin. In a recent interview on Irish economist David McWilliams' podcast, Saylor said that if investors are not prepared to hold Bitcoin for a decade, then they should not hold it even for ten minutes.

SoFi CEO Anthony Noto told CNBC that he and his family own Bitcoin, Ethereum and a few other cryptocurrencies but added that it was a "very small part" of their overall portfolio as "it's an unproven asset and highly volatile." Noto warned companies that "if you don't innovate, and you don't use cryptocurrency as a technology platform, you'll get left behind."

We had mentioned in our previous analysis that Bitcoin is likely to face stiff resistance in the zone between £32,382.23 and £34,031.76 and that is what happened.

The BTC/GBP pair dropped to the 20-day exponential moving average on February 14, which has acted as strong support. This suggests a change in sentiment from sell on rallies to buy on dips.

The bulls will again attempt to drive the price above the overhead zone. If they manage to do that, the pair could start a rally to £36,000 and then to the stiff overhead resistance at £39,299.

However, the bears are unlikely to give up easily. They will try to defend the overhead zone aggressively. If the price turns down from the zone, the bears will try to pull the pair below the 20-day EMA. If they succeed, the pair could drop to the strong support at £29,000.

Short-term traders may look for buying opportunities on dips as long as the price remains above the 20-day EMA.

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

Enjoy the issue!

Karnan Shah

Karnav Shah Founder, CEO & Editor-in-Chief









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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- Deepsquare
- Chosen Ones
- Jimizz
- Faith Tribe
- BOUJEE LEOPARDS CLUB
- Candao
- Bitshiba
- Mine Network
- Smartchem (SMAC)
- Onino

- bitcci

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INTEGRATING NETWORKS AND TECHNOLOGIES TO ENHANCE THE CRYPTO COMMUNITY!

ONINO – THE MULTI-PURPOSE CROSS-CHAIN METADATA REGISTRY

For Latest update



WEEKLY CRYPTOCURRENCY MARKET ANALYSIS

Hello, welcome to this week's 221st edition of Cryptonaire Weekly Magazine. The global crypto market cap is \$1.95 Trillion, down \$70 billion since the last week. The total crypto market trading volume over the last 24 hours has increased by 13.95% to \$72.31 Billion. The DeFi volume is \$8.39 Billion, 11.60% of the entire crypto market's 24-hour trading volume. The volume of all stable coins is \$58.98 Billion, 81.56% of the total crypto market's 24-hour trading volume.

Bitcoin's price has decreased 1.36% from \$44,155 last week to around \$43,555 and Ether's price has increased 3.97% from \$3,150 last week to \$3,025. Bitcoin's market cap is \$826 Billion and the altcoin market cap is \$1.12 Trillion.

The crypto markets gave back some of their recent gains as investors nervously watched the boiling geopolitical tension between Russia and Ukraine. Another thing that could be keeping traders away from investments perceived as risky is the upcoming interest rate hike by the US Federal Reserve in March. While several analysts expect a quarter-point hike, Citi economists anticipate a 50-basis-point hike in March followed by four more hikes in the rest of the year.

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However, MicroStrategy CEO Michael Saylor is unfazed by the fall in Bitcoin. In a recent interview on Irish economist David McWilliams' podcast, Saylor said that if investors are not prepared to hold Bitcoin for a decade, then they should not hold it even for ten minutes.

Total Market Capitalization (Dominance)			
	Bitcoin	42.46%	
	Ethereum	18.58%	
	Tether	4.03%	
	BNB	3.52%	
	USD Coin	2.70%	

2.03%

1.86%

1.66%

121%

107%

XRP

Cardano

Solana

Terra

Avalanche

Percentage of

for a decade, then they should not hold it even for ten minutes.

Others

20.96%

SoFi CEO Anthony Noto told CNBC that he and his family own Bitcoin, Ethereum and a few other cryptocurrencies but added that it was a "very small part" of their overall portfolio as "it's an unproven asset and highly volatile." Noto warned companies that "if you don't innovate, and you don't use cryptocurrency as a technology platform, you'll get left behind."

Considering the macro-environment, it is unlikely that Bitcoin will run away to all-time highs anytime soon. Investment strategist Lyn Alden said in an interview with Stansberry Research that Bitcoin's major bull runs have happened during economic acceleration and the current environment may not bode well for Bitcoin's price.

Jimizz



Grab the bull by the balls

by Jacquie & Michel

Z Buy Jimizz

View our Whitepaper





Why choose Jimizz?



X-savings

Holders of JMZ will be able to deposit their tokens in the X-savings and generate interest over time.



NFT MarketPlace

The JMZ currency will be used to create auctions, bid and acquire NFT on our Marketplace.



Cum-Unity

Based on crowdfunding platforms, this feature of the JMZ ecosystem will allow creators to submit projects and call for the community to finance them.



K-hard Game

Buy and combine a model card with additional cards to access unique and exclusive content!



J&M Ecosystem

The JMZ token will give you access to exclusive content and discounts at all J&M websites!



The 69 Club

The 69 owners of a 69 Club NFT will receive many benefits, including a percentage on content purchases.



Metaverse

Visualize the J&M Universe, including its websites and contents on a tremendous virtual space in which everyone can go about anonymously...



What is Jimizz?

Jimizz is a cryptocurrency designed by the French leader of the porn industry to revolutionize this space through new features that will benefit consumers. creators and investors.



Television channels

With the acquisition of Colmax, the group obtained a TV channel present on the biggest cable packages in the country. This was followed by a second channel on 23 June 2020 when Canal+ welcomed J&M TV to its offer.

From midnight to 5am, the channel explores

COLMAX

250H of original programming each months

X-rated content in all its forms, with previews of releases from Élite, reports on the underbelly of the industry, making-of documentaries, interviews, and, of course, an array of soughtafter amateur videos















CRYPTO TRADE OPPORTUNITIES

We had mentioned in our previous analysis that Bitcoin is likely to face stiff resistance in the zone between £32,382.23 and £34,031.76 and that is what happened.

The BTC/GBP pair dropped to the 20-day exponential moving average on February 14, which has acted as strong support. This suggests a change in sentiment from sell on rallies to buy on dips.

The bulls will again attempt to drive the price above the overhead zone. If they manage to do that, the pair could start a rally to £36,000 and then to the stiff overhead

resistance at £39.299.

However, the bears are unlikely to give up easily. They will try to defend the overhead zone aggressively. If the price turns down from the zone, the bears will try to pull the pair below the 20-day EMA. If they succeed, the pair could drop to the strong support at £29,000.

Short-term traders may look for buying opportunities on dips as long as the price remains above the 20-day EMA.

Previous Analysis...



We had projected in our previous analysis that bears will pose a stiff challenge in the zone between the 50-day simple moving average (SMA) and £2,492 and that is what happened.

Ether turned down from the overhead zone on February 10 and slipped below the 20-day EMA on February 11. However, the bears could not build on this advantage and the bulls have pushed the price back above the 20-day EMA.

The buyers will now make one more attempt to push the price above the overhead hurdle at £2,492. If they manage to do that, the ETH/GBP pair will complete an

inverse head and shoulders (H&S) pattern, which has a target objective of £3,231.

Therefore, traders may consider long positions on a breakout and close above £2,492 with a stop-loss placed below the right shoulder.

Alternatively, if the price turns down from the overhead zone, the bears will attempt to pull the pair below £2,088.88. If they succeed, the pair could extend its correction to £1,895.65.

Previous Analysis...



XRP closed above the overhead resistance at £0.63 on February 8 but the bulls could not sustain the higher levels. The bears pulled the price back below the breakout level and the XRP/GBP pair plunged to the 50-day SMA on February 11.

The bulls aggressively defended the level and the pair rebounded sharply on February 12. The moving averages have completed a bullish crossover and the RSI is in the positive territory, indicating advantage to buyers.

If bulls push and sustain the price above £0.63, the pair

could rally to the stiff overhead resistance at £0.77. Traders may consider long positions on a break and close above £0.63 with a stop placed below £0.57.

If the price turns down from the current level and plummets below £0.55, the pair could drop to £0.51. Such a move will suggest that the recent break above £0.63 could have been a bull trap.

Previous Analysis...



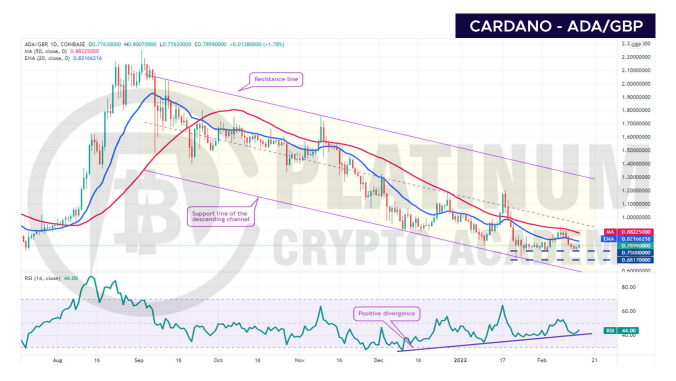
Cardano turned down from the 50-day SMA as we had suggested in the previous analysis. The failure of the bulls to defend the 20-day EMA shows that the sentiment remains negative.

The bulls are attempting to defend the support at £0.75 but a minor negative is that the rebound lacks strength. This indicates that buyers may not be aggressively accumulating at the current levels.

If the price turns down from the 20-day EMA, the possibility of a break below £0.75 increases. The ADA/GBP pair could then retest the January 22 intraday low of £0.68. A break and close below this level could pull the pair down to the support line of the channel.

Alternatively, if bulls push the pair above the 20-day EMA, the bulls will try to drive the pair above £0.93. If they succeed, the pair could start a rally to £1.20.

Previous Analysis...



We had suggested traders book partial profits on their long positions as the bears were likely to defend the 50-day SMA with vigour. That proved the right thing to do as Binance Coin turned down sharply on February 8, indicating aggressive selling near the 50-day SMA.

The bears pulled the price below the 20-day EMA on February 11 but a minor positive is that the bulls did not give up much ground and the BNB/GBP pair bounced off the uptrend line.

The pair could now rise to the 50-day SMA and then try to break above the February 8 intraday high of £329. If that happens, the pair could rally to £377.

Conversely, if the price turns down from the overhead resistance, the bears will again attempt to pull the pair below the uptrend line. The flat 20-day EMA and the relative strength index (RSI) near the midpoint, indicate a possible range-bound action in the next few days.

Previous Analysis...



NFT MARKET SUMMARY

As more and more people are becoming aware of the potential benefits of NFTs, many developers of NFT projects are a step ahead by announcing their plans for the metaverse. To further add to the enthusiasm surrounding the metaverse, some of the biggest global consumer brands are either announcing their foray into the metaverse or registering trademarks to pave their entry into the metaverse in future, as and when the market develops further.

Here is a list of some of the NFT projects that are launching soon or have been launched and also have future plans for the metaverse

The Ember NFT

The Ember NFT is a collection of 5,555 NFTs that are burning hot and emitting heat. Over 150 animated characteristics are used to create each Ember, with some having very unique that cannot be found in any other Ember being used to create the final art. The developers of the project claim their vision is to create an amazing project that will shed light, joy, love, and creativity. The project's official launch is slated to be in March 2022 and it will reside on the Ethereum blockchain network.

Although the immediate priority of the developers is to create an excellent project, they also have subsequent plans for a decentralized autonomous organization (DAO) system to ensure complete transparency, equality and justice in how the project is run.

The project's long-term viability will be ensured by using 25% of the funds raised through minting. Another 5% will be used for marketing, which will



thereby, expand the community. Staking will be funded with 10% of the funds and 25% of the royalties, in addition to other sources of revenue. Apart from royalties, a tenth of all revenues will be placed in a community pool to finance future utilities projects as well as community driven initiatives.

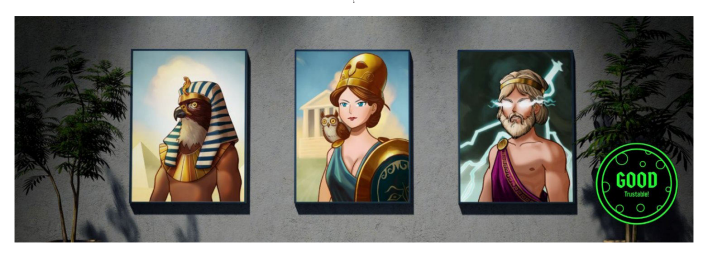
Alien Ape Yacht Club

Alien Ape Yacht Club (AAYC) is a collection of 10,000 NFTs, dwelling on the Ethereum blockchain network, with over 200 accessories and expressions generated. There will also be more than 300 superheroes, that can be minted in the AAYC collection.

help bring more people to the Ember NFT and, i The first 100 NFTs will cost 0 Ethereum and gas fees while the balance NFTs will cost 0.08 Ethereum and gas fees. It is the first project of Alien themed Bored NFTs. The sale begins over the weekend. The project developers have taken a different approach towards marketing their NFTs by engaging social media influencers to advocate the AAYC NFT collection through their social media channels. It is a bit different strategy, because influencer marketing has not yet caught up much in the world of NFTs. Maybe, it is the beginning of yet another new trend in the NFT space.

GodsOfSolana NFT

GodsOfSolana is a hand-drwan NFT project born on the Solana blockchain network with a total of



1,888 unique NFTs and over 100 attributes. There are 10 Gods with each attribute being unique just for them, followed by 20 honorary Gods, and 1,858 Angels and Devils, to be dropped to the community. The attributes are type, eyes, deeds, hair, mouth, clothes, wings and background.

There will be a whitelist reserved for 500 members. The presale price is 0.25 \$SOL and the public sale price will be 0.35 \$SOL, while the launch is slated during the weekend. You are advised to follow the social media channels of the project for updates and information on giveaways prior to the launch. In fact, even the mint link is set to be released through their social media channels.

Artificial Avatar NFT

The Artificial Avatar Association is a collection of 333 unique avatars. The project envisions a metaverse controlled by artificial intelligence and the collection represents the final bastion of freedom in the metaverse's future.

Each avatar is hand curated, as opposed to creating hundreds of NFTs by code. They are made with their own color palette in mind and each one has over 100 qualities and attributes to choose from.

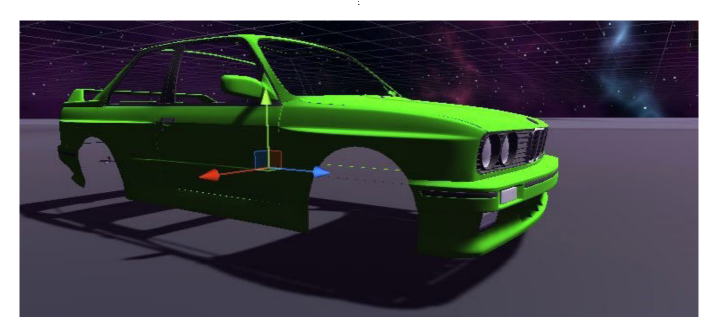
In terms of the roadmap for the project, while the first phase or the minting phase was launched in late January, the second phase will have many benefits for the holders. For instance, the avatar owners will have access to a private community where they will be able to communicate with everyone in the community directly, exclusive information and updates on forthcoming NFT releases, prizes and events.

The second season will be unveiled in the fourth phase when the community will be treated to a slew of entertaining activities, including a second drop of avatars, even crazier giveaways, public events and gatherings to test the new game.

SOLautos NFT

SOLautos is a collection of 4,200 car-themed NFTs on the Solana network. The team behind the project plans to create the leading car based NFT project and their long-term vision is to take SOLautos to the metaverse as they create autosWORLD. They plan to create the NFT collection using some of their favorite cars and give their creative twists on them such as rare traits, colors, etc.

The minting of the NFTs will begin on February 25, 2022 and there will be a maximum of 4,200



SOLautos NFTs. Each and every SOLauto will be exceptions for every major NFT projects to have unique with its own DNA and no two of them will be the same.

The marketing, promotions and giveaways have already started for the project on their social media channels and you are advised to follow their social media channels for important updates as well as other benefits like giveaways, prizes etc.

Conclusion

With some of the world's biggest consumer brands either announcing their forays into the metaverse or registering their existing trademarks into the metaverse, it will soon become a norm rather than plans for the metaverse as part of the project roadmap.

These developments will further add to the interests surrounding crypto and NFTs although some of the concerns surrounding them still need to be addressed before it becomes mainstream across the world.

The impact of crypto mining on the environment is one of the key issues that need to be addressed before more people get into the world of NFTs, as cryptocurrencies are used to buy NFTs.



Mint Boujee Leopards

ABOUT US

The Boujee Leopards Club is an exclusive NFT project created with a purpose to provide members an opportunity to become part of a futuristic era where holders can trade, buy, sell through crypto, and become part of the NFT world. It also provides a gateway to metaverse, where members can explore, monetise, build their own digital reality. Here you have a chance to get your 1 out of 6590 Boujee Leopard in the world. Why 6590? Because there are only that many left of this majestic and beautiful species. Having a boujee leopard make you as exclusive as the species as well. Boujee Leopards Club is not just about authentic art, but also about unmatched real-world and metaverse utilities. A community full of Boujee Leopards that are here to make a difference!

EVOLUTION TO THE DIGITAL WORLD

We live in an era where we have witnessed incomprehensible leaps in technology. Witnessing the evolution of smartphones, video games, computers, robotics, use of energy in the past years and now advancing to even more futuristic technology involving cryptocurrency and NFTs (Non-Fungible Tokens) being normalised for the use of digital assets. We are advancing from tangible currency to digital currency and now is the time to dive into it! As of 2021, an average of 3.9% of the global population has ownership of cryptocurrency; just to give you an idea of how early we still are.

We are witnessing success in the digital asset era, where NFTs are advancing at insane rates. We are now advancing into the ground-breaking evolution of Metaverses: which are digital worlds created for users by users to own digital assets, property, merchandise, businesses, cryptocurrency, play games, go to universities and earn tokens. This is barely scratching the surface of what will be possible in the coming future.

We are launching the Mainsale on

25TH FEBRUARY

Public sale price: 0.11 ETH











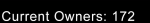


theboujeeleopardsclub@gmail.com



Chain: Ethereum

BOUJEE LEOPARDS CLUB OPENSEA



Highest Sale Price: 0.8 ETH Total Collection: 363





Boujee Leopard Club plans to offer a plethora of benefits to the holders of its 6,590 non-fungible tokens (NFT) once they are sold out, including a gateway into the metaverse. The development roadmap begins only when the entire 100% of the collection is sold out.

To begin with, there will be some real-world utilities such as free Ethereum, a trip to Dubai, trips to wildlife sanctuaries and even scholarships, to name a few.

Boujee Leopard Club will donate US \$100,000 to a wildlife reserve chosen by the community and also raffle a Porsche 911 worth US \$114,000 to one of the holders, as part of the celebration.

There will be celebrity endorsements, billboards etc to gain mainstream exposure and 25 Ethereum will be kept at the community vault for the longevity and future community driven ideas.

To make things even more exciting for the holders, the team will be raffling 10 custom Boujee Leopard NFTs to lucky holders and there will be daily giveaways for the next 30 days. Thereafter, they will make their entry into the metaverse.

There will also be a Sandbox game at this stage and the team will explore the possibilities of expanding its presence into other metaverses such as Decentraland and more upcoming platforms in order to have a strong presence all over the metaverse.

Finally, the team will start staking tokens. They have already started working with a team of blockchain developers to create its own \$Boujee token. These tokens will have future potential benefits such as access to exclusive chats, future projects, burning the tokens for tangible goods, Merch and much more.

The public sale will happen on February 25, 2022. Interested buyers can get their Boujee Leopard Club NFT from the project's official website. Further details on the same are available on Discord.

Apart from the benefits mentioned above, holders of the Boujee Leopard Club NFT can also explore, monetize, earn passive income and create digital realities of their own. In fact, holding a Boujee Leopard Club NFT grants its holders complete creative and commercial rights and they can see their NFT on their OpenSea account.

Meanwhile, the specific NFT volume of 6,590 was decided because there are only 6,590 beautiful and majestic snow leopards left on planet Earth, that are mostly found in the mountainous regions of central and southern Asia. Their population have dwindled over the years due to excessive hunting of this species.

The Boujee Leopard Club wants to raise awareness

about these snow leopards and the imminent dangers being faced by the species. "We want to do whatever we can to prevent their extinction", the founders of the project said in a statement.

They plan to donate US \$100,000 to a wildlife foundation for snow leopards. The Boujee Leopard Club wants to give a second home to the snow leopards in the metaverse.





DeepSquare, a High-Performance Computing (HPC) service provider, has signed a partnership agreement with HealthTech Lisboa, a venture builder specialized in the healthcare and safety industries. This partnership onboards the HealthTech Lisboa community into the DeepSquare ecosystem.

Following the partnership agreement with HealthTech Lisboa, the Project lead at DeepSquare, Diarmuid Daltún, said, "We don't have to explain the importance of innovation and developments in the health industry and their implications on the overall life quality. Being able to support these innovations with the platform for reliable, efficient and sustainable high-performance computing is something that we are very proud of. At the same time, it is an additional validation of our concept and approach, and how instrumental HPC infrastructure is to innovation."

Together with FastCompChem and DeepNeuronic, HTL is ready to start a journey with the DeepSquare Association and join its mission to improve the efficiency of the computing industry.

This event coincides with the recent closing of the first institutional investor While Loop Capital, first French private investment fund specialized in crypto assets.

DeepSquare is a Swiss-based pioneer in sustainable managed High-Performance computing. HPC refers to solutions that enable data processing and complex calculations at high speeds.

To bridge the gap between computing efficiency and sustainability while providing an alternative to the current Cloud Oligarchy — the DeepSquare Association is building a decentralized, responsible and sustainable High-performance computing ecosystem. The ecosystem is based on the decentralized network of sustainable HPC clusters, powered by renewable energy and equipped with a heat reuse system.

DeepSquare combines cutting-edge hardware and various technologies commonly found in supercomputers to reach high levels of efficiency and performance, which is not the case with standard servers in the industry. Along with having a proof-of-concept cluster on the HES - EPFL Institute campus in the Energypolis building in Sion, the association recently secured \$2 million to grow the project and establish additional sustainable computing clusters. Straddling two worlds, traditional business and blockchain, DeepSquare delivers an ecosystem to support innovation and meet the needs for high-performance computing (HPC), in a sustainable and efficient fashion. To learn more about the project and how to join this thriving community, please check their website or reach out directly to the team via email: info@deepsquare. io, Or, if you want to connect with the team and the

community, follow the project on **Twitter, LinkedIn** or join our **Telegram** group. You can also visit our website: https://www.deepsquare.io/.

Hopefully, you have enjoyed today's article for further coverage please check out our Crypto Blog Page Thanks for reading! Have a fantastic day! Live from the Platinum Crypto Trading Floor.

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The \$SHIBA token from BitShiba was created in 2021. \$SHIBA is a fully compliant bep-20 token that exists on Binance Smart Chain. This token is limited in supply and does not have a new minting feature. There were no pre-sales, and no team tokens were issued. \$SHIBA is a fully decentralised token with a supply of 1,000 trillion tokens. 50% of those tokens have been burned, and the other 50% have been added to the liquidity pool.

To ensure a safe trading environment for all future \$SHIBA users, a large portion of liquidity has been locked into a Unicrypt smart contract until 2099. This means that the entire supply is in circulation. The BitShiba token was launched through PancakeSwap as a fair launch, so the entire token supply is in the hands of BitShiba community members.

What is the BitShiba project?

BitShiba is a community-based project that seeks to provide equal financial opportunity to people from all over the world. Holders of \$SHIBA will be the ones making decisions about BitShiba's future through the use of a DAO. Considering that decentralisation and strong communities are two of the most important aspects of cryptocurrency, BitShiba is focused on building and maintaining its community. Due to the project's commitment to

no man left behind, all community members are empowered to succeed.

BitShiba Project's Future Plans

Several aspects of the project are being worked on to make it the best. The project has been audited by Unicrypt and Certik and has been found very secure. Soon, Nextgen NFTs will be launched alongside crypto outreach programs. According to BitShiba, the company will add new features to the project and aim to enter the top 100 cryptocurrencies by market cap. For those of you looking for a great investment opportunity, this project might be right for you.

The Editor-in-Chief of Cryptonaire Weekly, Mr. Karnav Shah, recently revealed the potential of the project, stating: "\$SHIBA is community-driven, which means the community will be able to make crucial decisions about the project. Since they will be coming out with NFTs soon, BitShiba coin's future looks bright. BitShiba coin has over 28k token holders and is still growing, making it a reliable project. Further, I'll keep you all posted as to how things go with the coin."

Hopefully, you have enjoyed today's article for further coverage please check out our crypto Blog

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The German SME, Intelligent Fluids GmbH (IFC), located in Leipzig, is ready to bring on companies to support its green chemistry product line. The company has thus launched its project called Smartchem, which aims to create an eco-friendly environment. This project addresses the issue of environmental pollution by implementing safe, solvent-free cleaning and stripping methods.

Smartchem provides solutions to an environment that are stable and sustainable!

- Dermatologically approved and pH neutral
- Up to 67-80% energy savings
- Biodegradable and reduces consumption by 70%
- ¾ energy reduction, non-inflammable, no ATEX required
- Optimised and reduced the number of steps in the process to reduce costs
- No identification of hazards
- There is no need for high operating temperatures
- Water-based and thermodynamically stable
- Compliant with all regulations & future-proof

What is Smartchem?

Smartchem uses physical effects instead of toxic chemicals to offer industrial cleaning services that are fast, efficient, and environmentally friendly.

Intelligent Fluids combine a great deal of performance with an extremely low environmental footprint. To encourage industries to switch to green chemistry from harmful solvents, the company launched SMACs as utility tokens. SMACs are created using Ethereum smart contracts and are ERC20 tokens.

Smartchem was awarded the Imagine Chemistry Award 2019 and the Global Green Product Award 2021. In addition, HERAEUS Electronics announced Intelligent Fluids (Smartchem) as its CHAMPION Accelerator for 2021. Smartchem beat over 1,800 global competitors for this honour.

With Smartchem, functionality and sustainability are no longer incompatible!

This project is currently listed on Coinsbit.io, a popular cryptocurrency exchange, compliant with EU regulations. Additionally, you can buy SMAC from Uniswap, Coinsbit, PancakeSwap, and STEX.

Cryptonaire Weekly's Editor-in-Chief, Mr. Karnav Shah, said, "SMAC is a unique cryptocurrency project that supports the adoption of a green environment. According to market research, no other cleaning company has developed a similar project, and Intelligent Fluids (SMAC) are looking superior to

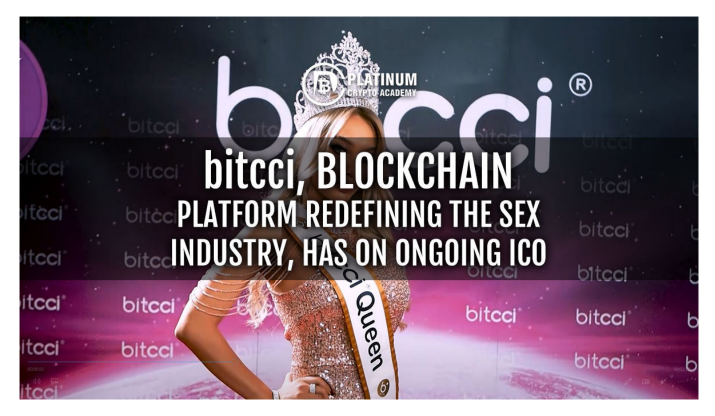
their competitors for cleaning and stripping. Since the SMAC supports green chemistry, you might consider investing in it."

Hopefully, you have enjoyed today's article for further coverage please check out our Crypto Blog Page Thanks for reading! Have a fantastic day! Live from the Platinum Crypto Trading Floor.

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this article is for educational purpose only. We make no promise or guarantee of income or earnings. You have to do some work, use your best judgement and perform due diligence before using the information in this article. Your success is still up to you. Nothing in this article is intended to be professional, legal, financial and/or accounting advice. Always seek competent advice from professionals in these matters. If you break the city or other local laws, we will not be held liable for any damages you incur.





bitcci is creating a platform that seeks to dignify and modernize the sex industry. The platform currently has an ongoing ICO where it seeks to sell 20 billion bitcci cash tokens.40% of the tokens have been sold so far and the ICO is expected to come to a close on the 31st of March 2022. Crypto enthusiasts can take part in the ongoing ICO by visiting the platform's website.

bitcci Cash tokens are erc20 compliant. Over 50 crypto currencies are accepted when purchasing these tokens. The current ICO price for each token is 0.00166 Swiss franc. Users can use metamask or an erc20 compliant wallet to purchase and hold these tokens. There is also an IEO set to start on the 1st of March 2022. This IEO will run on 10 exchanges, Some of the exchanges where the token is expected to be traded are: p2pb2b, Coinsbit, Bitforex, Dextrade and Indoex. Talks are underway to onboard more exchanges. The token will be trading for 0.002 USD during the IEO. The IEO will last for 30 days and once it is over, token listing should start on the 1st of April 2022.

The token is a utility token and it's going to be used to access a number of services:

Firstly, it can be used for purchasing tickets to access the night clubs and exclusive events that are

going to be hosted by the company.

Secondly, it will be used for purchasing meals and drinks within the clubs that are run within this network.

Thirdly, holders can also purchase premium services from the platform using this token. The token can also be used for purchasing advertisements, video content and pictures from the various portals on the bitcci ecosystem.

Finally, nightclub owners who may want to use the bitcci IT infrastructure can use this token to purchase IT services.

The sex industry is a booming industry with revenues of over 200 billion dollars(2020). From 1980, the number of men purchasing sexual content has doubled. However this industry is dogged by poor working conditions, inconsistent labor laws and a culture that demeans sex trade, bitcci seeks to radically transform this industry by introducing series of IT based solutions anchored on blockchain technology. These solutions are:

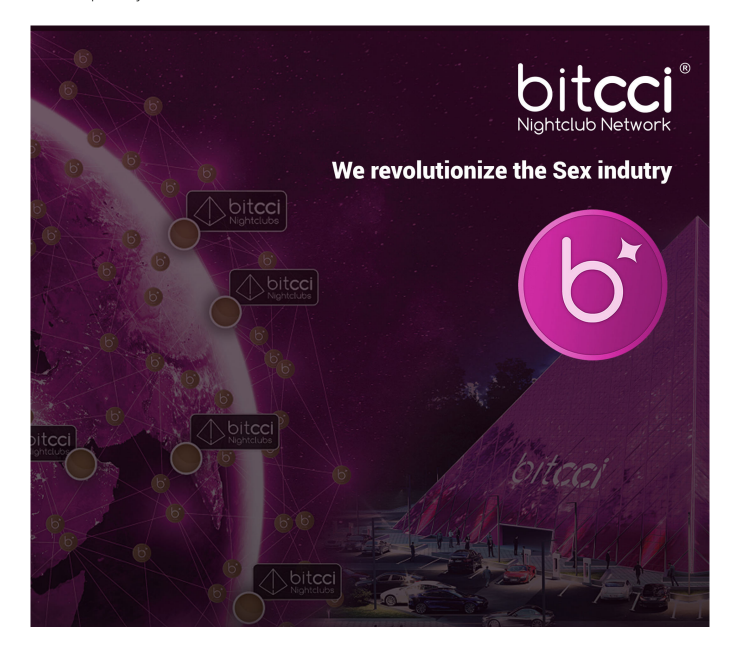
- bitcci.TV is an internet-based TV channel on which we present the latest news from the escort

and crypto space. The programmes are editorially prepared to appeal to all partners of the bitcci ecosystem, like Escort Girls, Customers, Investors, Affiliates, Marketing Experts, Exchanges and Authorities. We already expand our existing team for our studio operations, content creation, guest interviews, interaction with viewers etc. bitcci.TV will go live in the first Quarter of 2022.

- Exclusive nightclubs targeted at the sex market,
- Website portal and apps targeted at the sex industry
- IT infrastructure that will connect the bitcci network with government agencies for openness and transparency.

Hopefully, you have enjoyed today's article for further coverage please check out our Crypto Blog Page Thanks for reading! Have a fantastic day! Live from the Platinum Crypto Trading Floor.

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JOIN OUR DISCORD

CHOSEN ONES PRIVATE HEROES CLUB

In late-February 2022, the club will be open for registration. That's when the Chosen Ones will send out their first-ever VIP invites. We will be releasing the first four Legendary Heroes from our collection: Alara, Drakar, Aldair and Rynn.

You'd be wise to grab one or two for yourself because once this collection of 10,000 unique NFTs is minted, membership will be closed!

As an early supporter, you'll be rewarded with free airdrops and access to the Chosen Ones membership club in the metaverse where you can meet and chat with the other Heroes and participate in exclusive AMA's with the entire team. Early supporters will also have first access to the alpha build of the game and be able to provide feedback and feature requests.





HOW IT WORKS

USE YOUR AVATAR & BATTLE OTHERS IN THE GAME



EXCLUSIVE
MEMBERSHIP TO
THE HEROES CLUB



TONS OF SURPRISES & FUTURE AIRDROPS



WIN BATTLES, BREED NEW HEROES & EARN TOKENS









WHAT ARE THE CHOSEN ONES LEGENDARY NFTS?



Each Chosen Ones Hero is a unique ERC721 warrior from Godland's eight kingdoms. These warriors have been chosen by their Gods to battle for ultimate supremacy with millions of possible of randomized trait combinations. Each series will be a collection of 10,000 characters. The first collection will feature four of our Heroes.

These powerful heroes have been hand-crafted with the highest level of detail. Nothing compares to any other NFT ever released. Use them as avatars in the metaverse or play with them in the future upcoming play-to-earn auto-battler game.

Each character has special characteristics, skillsets and abilities and if you buy one of these, you'll gain access to the exclusive Heroes Club and get special privileges that will blow your mind and have others sit there in awe.



ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD

RUSSIAN GOVERNMENT AND CENTRAL BANK AGREE TO TREAT BITCOIN AS CURRENCY

Cryptocurrency transactions of more than 600,000 rubles (roughly \$8,000) will have to be declared; otherwise, it could be considered a criminal act.

The government and central bank in Russia have reached an agreement on how to regulate cryptocurrencies, according to a Tuesday announcement.

Russia's government and central bank are now working on a draft law that will define crypto as an "analogue of currencies" rather than digital financial assets set to be launched on Feb. 18. Cryptocurrencies would function in the legal industry only if they have complete identification through the banking system or licensed intermediaries.

Kommersant noted that Bitcoin (BTC) transactions and possession of cryptocurrency in the Russian Federation are not prohibited; however, they must be done through a "digital

currency exchange organizer" (a bank) or a peer-to-peer exchange licensed in the country.

The report also highlights that cryptocurrency transactions of more than 600,000 rubles (roughly \$8,000) would have to be declared; otherwise, it could be considered a criminal act. Those who illegally accept cryptocurrencies as payment will incur fines.

This news comes after months of speculation about how the Russian government will handle digital currencies. While it is still unclear what this decision will mean for businesses and citizens in Russia, it seems that the country is slowly warming up to the idea of cryptocurrencies.

In January, the Bank of Russia called for a nationwide crypto ban in a report that warned about the speculative nature of the industry.

Read more...



DEMOCRATIZING FASHION IN THE METAVERSE

OPEN-SOURCE DESIGN PLATFORM TO EMPOWER, & REWARD INDEPENDENT CREATORS IN THE METAVERSE AND PHYSICAL REALM

The Off Shoulder Blazer is the elegant element of the Faith Connexion wardrobe: designed by the original Faith creative tribe, this double breasted jacket has been made in tweed, wool and denim and declined in many versions though the seasons: biker zipped jacket in leather, Long dress in scuba, military version in canvas... Ciara and Hailey Baldwin adopted the leather version of the Off Shoulder jacket.

NFT COLLECTABLE SKETCH
OFF SHOULDER BLAZER

The Shirt skirt is a pure and original creation from the Faith Connexion tribe! This iconic skirt exists since season one, and has been declined many times: from Scottish

wool to bleached fabrics
and Japanese lurex
cotton, the shirt
skirt had also been
fringed and
embroidered, in both
short and long
versions; The British
singer Rita Ora is a real
fan of this item.

NFT COLLECTABLE SKETCH
SHIRT SKIRT

The Off Shoulder Blazer is the elegant element of the Faith Connexion wardrobe: designed by the original Faith creative tribe, this double breasted jacket has been

breasted jacket has been made in tweed, wool and denim and declined in many versions though the seasons: biker zipped jacket in leather, Long dress in scuba, military version in canvas... Ciara and Hailey Baldwin adopted the leather ersion of the Off Shoulder jacket.

NFT COLLECTABLE SKETCH
OFF SHOULDER BLAZER



FAITH TRIBE TOKEN

At the heart of the ecosystem is the FTRB token, a full-utility coin that offers its holders access to its end-to-end creative and business management experience through the designer studio, the latest 3D fashion technology and development tools, digital and physical NFT minting, P2P transactions between the decentralized community of designers, visual artists, curators, fashion enthusiasts, influencers, brands, and buyers.

Click on the Coin to discover more...

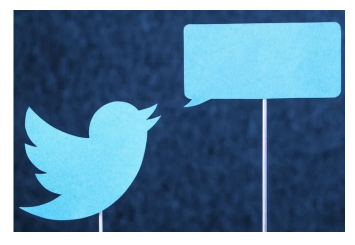
DISTRIBUTE & TRACK MANUFACTURE

METAVERSE

We want to help our community of creators harness the economic potential of the metaverse while also contributing to the development of metaverse-native digital fashion.

With Faith Tribe, we are building a platform that allows brands, independent designers and artists to not only create their own digital fashion designs, but also distribute them to an entirely new customer demographic (players/gamers) via stores in virtual metaverses, NFT & digital fashion marketplaces, in-game stores, etc.

Crypto Twitter Reacts to FTX, Coinbase and Other Bitcoin Ads at the Super Bowl



Last night's Super Bowl was the first to feature multiple ads from marquee crypto companies. Here's what Twitter had to say.

Last night, the Los Angeles Rams beat the Cincinnati Bengals to become Super Bowl LVI Champions.

Off the field, many crypto companies—Coinbase, FTX and Crypto.com among them—made their Super Bowl commercial debuts in what quickly became dubbed the "Crypto Bowl."

Of course, crypto sports marketing isn't new—looking at you, Matt Damon—but never before has the industry been thrust so forcefully into the eyes of so many.

Twitter reacted accordingly.

So, who scanned that QR code? Coinbase was one of the most talked about crypto companies during the game, yet the crypto exchange's commercial was one of the simplest to ever hit Super Bowl airwaves.

The ad featured a QR code bouncing around the screen for a whole minute. Those who scanned it were taken to Coinbase's website and offered \$15 in free Bitcoin if they signed up as a new customer.

As with most things on Twitter, Coinbase's commercial was applauded, ridiculed, and everything in between.

Read more...

Coinbase Plans 2K-Employee Hiring Spree This Year

The cryptocurrency exchange said in a blog post it will increase its product, engineering and design teams and sees "enormous product opportunities ahead for the future of Web 3."

Coinbase Global (COIN), the largest U.S. cryptocurrency exchange by trading volume, will hire up to 2,000 people in 2022 as it seeks to take advantage of opportunities in the development of Web 3, and other areas, Chief People Officer L.J. Brock announced in a blog post Tuesday.

- The company plans to expand its product, engineering and design teams.
- "We believe our industry is in its infancy and that building onramps for individuals to participate is critical to driving the next generation use case of crypto," Brock wrote.
- Coinbase will also add products to expand its offerings in hosting general content such as NFTs and the Coinbase Wallet.
- Coinbase candidates should prioritize clear communication, efficient execution, and continuous learning, among other qualities. They should take a "mission-focused" approach to their work.

The leader in news and information on cryptocurrency, digital assets and the future of money, CoinDesk is a media outlet that strives for the highest journalistic standards and abides by a strict set of editorial policies.



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The Metaverse

A couple in the US recently wedded on the metaverse. They met on a virtual reality interview seven years ago and decided to tie the knot on the metaverse. Even though there was also a physical wedding, it was combined with avatars that were hosted in digital channels, mimicking real-life events that were taking place in the wedding. Guests could also join the event from any location in the world, and even did a toast. They could also dance to the music that was played. One could see avatars of the guests make dance moves. This is the new reality

In October of 2021, Facebook, one of the largest tech companies in the world with a market cap of over \$800 billion, rebranded its parent company name to Meta. It now trades under this company name. Facebook says they believe that metaverse is the future and are committed to spending over \$10 billion in the next 5 to 10 years to further development of the metaverse. It is also investing heavily into virtual and augmented reality to make this a possibility.

The recent Covid-19 pandemic made it clear that the world will have a shift in the way it considers work. Work from home became the new norm. However, even with this new normal, it is clear that certain

aspects of the "old" world like being in an office and having "physical one on one" meetings are still considered important. Creating virtual environments where work can be done and also having online meetings such as through Zoom and Skype have enabled people foresee a future where the border between VR and physical may be blurred. Zoom, a video conferencing company, is currently valued at over USD 50 billion.

Virtual real estate research companies, analytics company Metametric Solutions and Brand Essence Market recently stated that over \$500 million of virtual real estate was sold in the metaverse in 2021. "There should be an average growth of over 30% annually from 2022 to 2030 in the metaverse," they stated. "We expect that by 2022, sales should reach at least \$1 billion."

The metaverse can be defined as an online universe that can exist independent of the physical world. However, activities and events in the metaverse may be similar to what is taking place in the real world. Marriages can take place, real estate sold, businesses set up and ownership of digital assets can take place in the metaverse. Current technologies and especially blockchain technology have made it possible to achieve a digital world where assets are

scarce, unique and can't be replicated.

High-performance computing (HPC) is a service that uses the high-level computer processing capacity needed for powering Al platforms and also performing other complex scientific calculations. The entire process uses high-powered hardware and software infrastructure because of the limiting factors found on desktops and laptops.

Because the whole process usually involves computing power to get much higher power, desktops and laptops might not be used. They can only run a single simulation at a time, which in most cases is overburdening them. The desktops and laptops are too slow and are not built to perform complex scientific calculations and research; hence, they may even break down.

More power has necessitated extensive research to constantly increase the scope by integrating more information, modifying and making improvements to their models and expanding the area to include more regions. This also calls for supercomputers to handle such heavy tasks fast and efficiently.

A fully-functioning HPC can perform quadrillions of calculations per second compared to desktops, whose performance is about three billion calculations per second. Supercomputers (GPUs) are good examples of HPC service because their work is fast and they complete more tasks. Al, 3D imaging, and IOT (Internet of Things) depend entirely on HPC services.

HPC Solutions or Services

HPC solutions or services are naturally composed of compute, network, and storage components. Compute has servers joined together into a cluster managed by software algorithms that dictate their functions. The cluster is converted into data storage, where the output is captured.

Each of the three components works in harmony to achieve maximum efficiency. Most HPC solutions use Linux or Microsoft as their operating system. HPC services have lots of benefits, including:

- They offer unmatched speed. This is because of

the clusters a configuration has. The more it has, the faster the calculations will be.

- They save costs for their clients. HPC services are mostly found on the cloud. Therefore, computing services are only accessed on demand and when the clients choose and when additional computing is needed.
- They handle heavy computation. Each part of the system is powerful. If one part fails, the other can take over the completion of the task.

HPC Challenges on Metaverse

HPC solutions have had a lot of success. Despite the achievements, HPC still faces challenges that hinder its adoption on the metaverse. These challenges are:

- The costs of running HPC. This continues to be a significant challenge. About 50% of participants note that HPC services and management costs are significant barriers to HPC adoption globally. The overall demand for HPC resources exceeds the supply, resulting in the loss of productivity.
- Data security. Data security also poses a challenge and concerns how data will be transferred. The HPC application on the cloud has to process data transfer in large amounts, leading to potential breaches.
- Performance. The performance of HPC services mainly on the cloud is not fast enough to meet their daily demands. Therefore, the challenge in network performance and node speed is still a concern for many users.
- Sustainability. Training of the Al models consumes a lot of energy. When training a single model, about 284 metric tons of CO2 are produced, which is massive. Even as the demand grows, the increase in CO2 also increases.
- Idle servers. The management of the ideal servers is also a persistent challenge existing in the HPC industry, at a rate of about 30 to 35% of idle resources. The challenge is that they continue to run on electricity, increasing carbon emissions.

DeepSquare Services That Will Benefit The Metaverse

DeepSquare is currently the next-generation platform designed to democratise HPC in any environment. DeepSquare is a platform that seeks to address HPC solutions' challenges in the metaverse world. All systems can encourage smart grids and optimise the energy consumption of other systems. However, the techniques will consume vast amounts of energy.

DeepSquare will address the challenges in the metaverse by offering the following services that are beneficial to the metaverse world. The platform is based on an ecosystem of HPC clusters, a marketplace, and a smart contract protocol matching high-density workloads between the users and content creators

The platform addresses challenges by intensively computing loads in energy consumption, idle resource management, monopoly, and governance.

Energy consumption

While the energy and nuclear powers are a significant contribution, fossil fuels supply 84% of the vast majority of energy consumed globally. This means that when it comes to Al and the conduction machines' learning and training, power consumptions are so high and stunning, and are to a

greater extent unsustainable, both environmentally and economically.

The idle resources have also been a big challenge for HPC solutions. The servers compound a lot. The EU recently put a law in place to tackle this issue to save up to 9TWh per year. The GPUs will also be used to process workloads, ensuring efficiency. DeepSquare is set to address these challenges through:

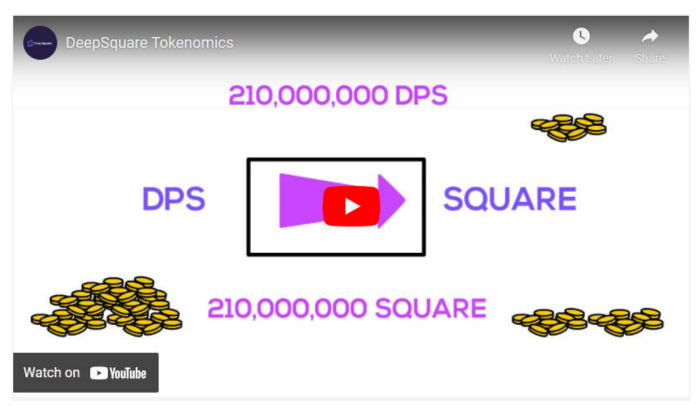
1. DeepSquare Association

This is a community-owned association building decentralised hardware infrastructure and hosting HPC applications. The association also supports the development of social and environmental-driven tasks. This will improve the efficiency of the computing industry, thereby being beneficial to the metaverse universe.

2. DeepSquare Grid Clusters

This service is a decentralised network participating in HPC clusters. This will deliver more sustainable and cost-competitive compute resources. The service's location is strategical for geographic and environmental efficiency.

The grid clusters are hyper-efficient, using specialised HPC architectures, renewable power, and immersion cooling with heat recapture and storage. The cluster



is about 30 to 40% more efficient, making it the best choice to address the metaverse challenges when compared to the current sets in use.

3. DeepSquare Marketplace

The marketplace is a management that has been set to deliver high-density workloads to the hardware and software clusters. The system is designed to draw all applications and workloads that can use the resources.

The marketplace will be loaded with the AI machine before use. It includes the csquare – a deep learning training platform, and **isquare** – an intuitive AI platform for trained models. The marketplaces aim at hosting additional software to enhance the service.

4. DeepSquare tokens

DeepSquare implements a two-token system. DPS or DeepSquare token is an asset/security token that grants its holders community membership and voting and staking rights. SQUARE token is a utility token used for payment in the ecosystem, and delegated voting and staking. The ratio between two tokens is 1:1. The platform uses tokens to democratise fairness.

5. DeepSquare Smart Contract

The smart contract will run on the Ethereum blockchain. However, the full implementation of the protocol will run on high-performance smart contracts on blockchains like Solana, Avalanche and Cardano. However, plans are underway to establish a standalone blockchain.

The protocol will ensure that the workload is managed without bias when running on an existing blockchain. The throughput will also be shared among different contracts running on it, thereby controlling transaction costs.

Features of the DeepSquare platform

DeepSquare is significantly going to reduce the energy demands of HPC providers. The platform uses hyper-efficient clusters that will leverage renewable energy and cooling technologies. For efficiency, DeepSquare will employ InfiniBand – a high-performance network fabric with latency to

enable the nodes to communicate fast and reduce idle time.

Immersion cooling pods. The tech entails submerging electronic features inside the electrically-resistive liquid thermally conductive. The liquid captures the heat produced and transfers it to other uses. The liquid captures heat more than air. The heat captured is used for industrial processes and heating buildings.

Conclusion

The metaverse is seen as the intersection of virtually enhanced physical reality and persistent virtual space. Metaverse is trying to go beyond the online phenomenon and become the breeding of both the physical and the virtual environment, creating a whole new thing. The industry has rapidly expanded in just a short period.

Users access the metaverse world by using virtual reality headsets, which have been projected to surpass 34 million units by 2024. Virtual reality is slowly becoming a commodity. By 2030, virtual headsets will be used as game consoles. Already, big tech companies have begun revolutionising their IT systems to submerge into the metaverse space.

Metaverse exists in the space where realities like virtual worlds, mirror worlds, augmented reality, and lifelogging overlap are creating a mutually-reinforced user experience. When technologies become commonplace and as vital as we believe, the people who choose not to participate will be left out.

The future is virtual, as significant technology companies like Microsoft, Zoom, and Facebook clearly show that the metaverse has massive potential. According to Mark Zuckerberg, metaverse will be substantially mainstream in 5-10 years.

What kind of technological advancement do we need? There is a need for hardware for both users and content creators, a need for auxiliary processing power to support the massive computing power, and a need for the network that will support the infrastructure.



Drake Pockets \$381,000 From Super Bowl Bitcoin Bets

he Canadian rapper won big, with one winning wager coming thanks to a fellow Bitcoiner.

Canadian rapper Aubrey "Drake" Graham made a killing betting on Super Bowl LVI, netting \$381,000 in Bitcoin as the L.A. Rams battled back to beat the Cincinnati Bengals 23-20.

Leading up to the big game, Drake made three major bets using Bitcoin holdings, a sum of \$1.6 million CAD. In a moneyline wager, he bet \$600,000 that the favored Rams would triumph over Cincinnati. That winning bet netted \$306,000—about 5.65 BTC at today's price.

Drake's other bets were a little more interesting. According to a post from his Instagram, he placed another \$500,000 on Rams wide receiver Odell Beckham Jr. scoring one touchdown throughout the game, and a final \$500,000 on the same player netting at least 62.5 receiving yards.

The result? Beckham actually ended up scoring the game's first touchdown, easily winning Drake another \$575,000. But Beckham was forced from the game because of an injury and didn't eclipse the receiving yards total.

As it happens, Beckham is also a Bitcoiner. He agreed to receive his entire \$4.25 million salary in the cryptocurrency last year, while hosting a \$1 million Bitcoin giveaway with CashApp. Though his Super Bowl was cut short, he was able to celebrate with joyful tears following his team's victory.

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Ripple Partners With Central Bank Digital Currency Think Tank

partnered with the Digital Euro Association (DEA) to jointly work on central bank digital currencies (CBDCs).

The DEA, based in Frankfurt, Germany, is a think tank focused on CBDCs, stablecoins, crypto assets and other forms of digital money.

The organization aims to influence CBDC and crypto-related policy through research and giving a platform to policymakers, technologists, and economists to discuss digital

assets

In a new announcement, it describes Ripple as a leader in its field but doesn't give exact details as to what the partnership will entail.

"Ripple, one of the leading providers of enterprise blockchain and crypto solutions for cross-border payments, has recently developed a blockchain-based infrastructure to support CBDCs and is engaged with Bhutan's central bank, amongst others, to help execute their CBDC pilot.



Ripple is also a member of the Digital Pound Foundation and continues to extend its efforts around CBDCs worldwide. The DEA partnership with Ripple includes, amongst others, joint educational efforts around digital currencies and knowledge exchange."

Jonas Gross, Chairman of the DEA said, "We are thrilled that, due to the partnership with Ripple, we can extend the technological expertise of the DEA community.

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The Crypto craze gains traction as platforms record robust growth in user numbers. People now want to seek out industry professionals to expand their knowledge. Have you ever considered joining a decentralised crypto community that would solve all your problems? Would you like to gain the greatest chance of success by joining a decentralised community? There may be something similar in Candao, so do consider that. Here, we'll talk about Candao, the world's most decentralised social media network.

What is the Candao Social Media Launchpad?

Candao's multi-blockchain social media platform lets crypto enthusiasts network with other crypto enthusiasts. Powered by a proof-of-stake consensus mechanism, it issues a native crypto asset CDO. The system is decentralised, so members' opinions and contributions matter and are taken into account, no matter how small or large they are. The goal of Candao is to create a new global economy and society by anchoring the advancements of modern technology. Candao's users can take advantage of the following features:

- Making passive income a reality
- Participate in a specialised crypto community

- Working on a creative project as a creator
- The ability to invest in potential individuals and companies
- Security is a top priority

What are the obstacles that crypto startups face?

Nowadays, startups face a wide range of challenges. Without a solution, great and impactful projects will be robbed to the world. It has been observed that numerous initiatives failed after their inception, due to a lack of long-term commitment. For general startups, the biggest challenge is raising funds for their ideas, since money is their lifeblood. Furthermore, some analysts believe nearly 90% of the projects offered for sale on this market were scams. Below are a few of the biggest challenges new crypto startups face:

Problems with funding

Crypto companies' reputation with customers is a bit sketchy due to the inherent volatility in cryptocurrencies and the high-profile scams that occur. The vast majority of cryptocurrency startups do not manage to secure funding. Every client is looking for a firm with a reputation for being credible. The community lacks a system to provide

funds to individuals based on their skills.

Insufficient opportunity to share creative ideas

In the world, there are several social media networks. However, there is no special community for crypto investors to share their thoughts. Therefore, individuals can never get the chance to share their innovative ideas. This is another major obstacle for startups.

Customer-specific networks are not available

People work in business environments for various reasons, such as employees, investors, clients, and creators, among others. You can find subgroups of these organisations on several social media platforms, such as Facebook, Twitter, and Instagram. Many people working for a single company are overwhelmed with the sheer volume of advertisements broadcasted while performing multiple tasks simultaneously. As a result, they experience real difficulties.

Having a complex onboarding ecosystem

New users require extensive technical support, moral support, third-party extensions, and thirdparty software in the current onboarding system. Furthermore, new users who are unsure how to manage their crypto assets may find it difficult to track and manage them.

No privacy or security

Social media users are increasingly concerned about their privacy due to data breaches and misuse of their data. Social media monopolies share user data with advertiser companies for economic gain. The company tracks and saves all user behaviour to improve the user experience.

Inequitable Distribution of Income

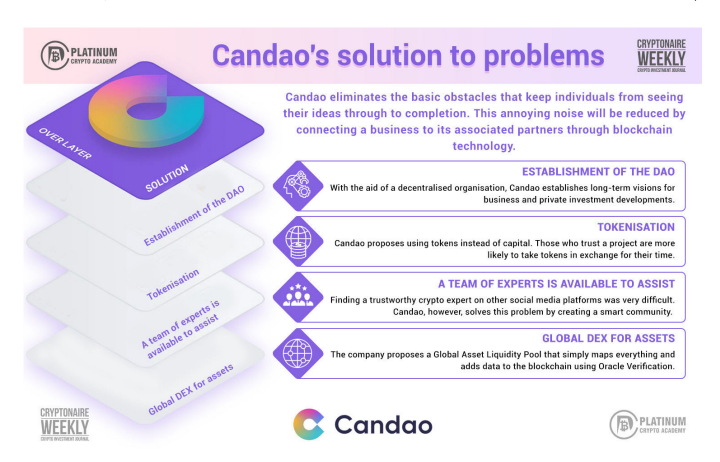
The distribution of all profits on most crypto platforms is unfaithful. Much bigger fish are getting a lot of profits, but small investors earn nothing.

Startups are hard to market

It is difficult to advertise in the crypto space because advertisements quickly become very expensive. In light of the continued blockade of crypto ads by social networks like Facebook, Twitter, and Instagram, marketing teams have become more creative about how and where they connect with audiences.

Candao's solution to problems

Candao eliminates the basic obstacles that keep



individuals from seeing their ideas through to completion. This annoying noise will be reduced by connecting a business to its associated partners through blockchain technology. In addition, it will reduce acquisition costs for businesses and create a synergy effect for all participants. The following are some of the solutions offered by Candao to these problems:

Establishment of the DAO

With the aid of a decentralised organisation, Candao establishes long-term visions for business and private investment developments. Decentralised autonomous organisations (DAOs) operate according to rules defined by smart contracts.

Tokenisation

Candao proposes using tokens instead of capital. Those who trust a project are more likely to take tokens in exchange for their time. Project costs will be significantly reduced by taking even a small portion of their fee in tokens. The public should realise that tokenisation can greatly enhance the remuneration of excellent projects.

A team of experts is available to assist

Finding a trustworthy crypto expert on other social media platforms was very difficult. Candao, however, solves this problem by creating a smart community. Candao has a dedicated social media network where investors can contact experts.

Global DEX for assets

The company proposes a Global Asset Liquidity Pool that simply maps everything and adds data to the blockchain using Oracle Verification. Ideally, investors can use GALP to ensure and stabilise liquidity in our intricately interconnected ecosystem. Additionally, GALP will eliminate advertising, since all products will be priced optimally. This will lead to more standardisation in the global market.

How individuals & businesses can benefit from Candao

Candao is a comprehensive over-layer service that facilitates social cryptocurrency exchanges. Candao connects every layer, chain, and decentralised application through its network. With Candao, you can connect different crypto communities through a multichain platform with an overlaying set of tools

and solutions. Individuals and businesses can gain from Candao in several ways, outlined below:

dApps

Candao has introduced a host of tools and solutions to enable users to connect and share value within the ecosystem and pivot their activities within it. Members of the DAO can also use these tools to unlock the superpowers that they can all use and benefit from. Candao has built decentralised applications (dApps) for the ecosystem around three fundamental values. Consensus, engagement, and gamification comprise these three pillars. All dApps allow users to create value for themselves.

Candao's Matchify dApp provides users with a wide range of recommendations based on their on-chain and off-chain activity. In addition, this app provides investors with similar portfolios, feeds that may interest them, investment strategies, advisors, and other investment opportunities. The feeds will be matched to what might be expected by a potential user. Using The Candypad, users can access new projects and their tokens on a trustless, allocation-free, progressive, scalable platform. Several other dApps are also available, including Candyshop, CandlD, CandyGroup, Candy Chain, Metascan, and Bon Bon (BB).

Decentralised Governance

In Candao, members' opinions matter, and their contributions matter, no matter how small, to foster community growth. This contrasts sharply with the mode of government in centralised systems. Through the project, a platform for social media will exist without central control. A native token CDO will power the governance model. By giving holders voting rights, it allows them to participate in key decisions affecting the DAO.

An equitable revenue distribution

The Candao platform offers a solution to the problem of fair revenue distribution within the platform. The company built a Candypad app that helps companies distribute profits. In Candypad, users can vote on whether funds should be released to fundraisers based on pre-agreed key performance indicators. Candao is making an excellent move to strengthen its community.

It is possible to create tokens for users

The Candao platform allows users to create their own tokens. Participating in the community allows the user to maximise their potential and create tokens. Candao makes its users feel in control of how much data they generate by making their money appear as data. In the Candao ecosystem, trust and goodwill serve as the basis for money. Token creation allows users to earn money from the project by creating more tokens.

Social Network for Dedicated Users

Candao provides investors with a decentralised social media platform without a central server. The entire network itself will be responsible for managing the social network using blockchain technology. The content on decentralised social media platforms cannot be controlled by Facebook, YouTube, or any other single entity.

Candao Social Network Launchpad enables startup founders to connect and utilise their tokens. It also allows them to grow their communities and raise funding. With Candao, anyone can present their business concept, build a community around it, use different marketing tools, implement their solution in the real world, and monitor their impact in real-time.

Protected Network

A social media platform allows free access to its site in exchange for a user's information. Once collected, the data is sold to the highest bidder. From hackers to government-sponsored agencies, any bidder could participate in the auction. As a result of this system, consumers become products because social networks profit from their information. Candao's decentralised network aims to remove the user as the product.

Is it Worth Investing in Candao?

The main goal of Candao is to inspire, engage, and build values while working towards similar social and business goals. By joining Candao, you can connect with individuals who have similar business interests. It allows you to team up with the appropriate teams related to your project. The Candao Matchify app makes it possible to receive a wide range of recommendations. Getting recommendations on user-based activity ensures that you will most likely interact with business-

minded users. Further, dApps can be used to get the most out of the platform. The company plans to launch social platforms and list \$CDO on UniSwap.

The company will also launch its own DEX with rewards programs. Soon, Candao Messenger and the Decentralized Affiliate System will be available. The company roadmap is very promising, so you can invest in it. By joining Candao, you will receive 25 \$CDO and access to a private launchpad. **Register now** and get access to exclusive presale features.

Conclusion

Candao's vision is to give people complete control over their wallets, rather than allowing that authority to be held by any organisation. In Candao's view, passive income creates wealth, and all assets present are converted into passive income streams. It is impossible to find a better work environment where people share the same ideas, mindsets, and social interests, and are passionate about the same business issues. The company's mission involves using cutting-edge digitalisation practices to create fair and transparent economic and social structures. You should join Candao to see a new advancement that will benefit our society. Investing in Candao is a good way to maximize the return on your investment. Don't wait any longer! Claim 25 \$CDO today!





Singapore's DBS looks to bring crypto to the masses

BS, which launched a digital exchange for institutional clients in December 2020, is looking to bring its digital asset trading services to retail clients by the end of 2022.

Singapore's largest bank by assets, DBS, intends to begin offering digital asset trading to its retail clients by the end of 2022, CEO Piyush Gupta said during the lender's annual earnings webcast on February 14th.

Gupta said during the earnings call that DBS has already begun working on how it can bring the digital trading service to its retail client base "in a sensible way," however, the lender's focus for the first three quarters of 2022 will be to improve access for its credit investor base.

"First order of day is to make it [digital asset trading] all online, make it self-service [and] make it instant"

For the credit investor base, Gupta said, adding that despite the service being live 24/7 clients had to call bankers by phone to place crypto-related orders.

DDEx

The Singaporean lender, which boasts roughly \$500 billion in assets under management, has been involved in digital assets for a number of years now, having launched its members-only DBS Digital Exchange, or DDEx, in December 2020 which allows trading across multiple fiat currencies and frequently traded cryptocurrencies like Bitcoin and Ethereum (Ether) for institutional clients.

Read more...

Polygon Raises \$450 Million From Sequoia Capital India, Softbank, Shark Tank's Kevin O'Leary

he blockchain project Polygon announced it has raised \$450 million on Monday in a fundraising round led by Sequoia Capital India with participation from more than 40 venture capital firms. Polygon says that the money will allow the team to help scale Ethereum and bolster the mass adoption of Web3 applications.

Sequoia Capital India and more than 40 VC Firms Inject \$450 Million Into Polygon's Coffers Polygon has raised \$450 million from strategic investors according to a press release sent to Bitcoin. com News on February 7. The funding round was led by Sequoia Capital India, and more than 40 other investors participated in the



fundraiser.

The \$450 million funding round also saw participation from Galaxy Digital, Galaxy Interactive, Kevin O'Leary (Mr. Wonderful from ABC's Shark Tank), Softbank Vision Fund 2, Tiger Global, and Republic Capital.

The fundraise marks the first major Polygon funding round since 2017. The project's native token polygon (MATIC) is the 15th largest crypto asset in terms of market valuation. Year-to-date, MATIC has gained 3,608% against the U.S. dollar and during the last week, MATIC has jumped 20.7% higher.

The \$450 million capital raise follows a number of strategic moves from Polygon including the acquisition of the Hermez Network (now Polygon Hermez) for \$250 million in August 2021.

Read more...





The First Multi-chain **Hashrate Token Protocol**

Tokenizing hashrate. Own real hashrate without owning mining equipment. Earn mining rewards in real time.

Whitepaper

One Pager

Marketing Deck

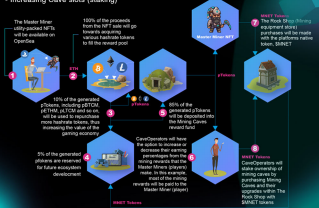
Project Wiki

The first mining Metaverse backed by real hashrates.

The MINEverse, designed to serve as a secondary mining solution on top of MINE Network's Hashrate-based protocol, is an online multi-asset- driven metaverse game based on unique P2E and tactical elements as its core. The distinguishing feature of the MINEverse lies in its unique synergistic relationship between 3 key ecosystem assets: MINE Network's utility token, \$MNET, the hashrate rewards tokens, and the MASTER

MNET + pToken Value Capture
Players need MNET Tokens for the following activities:

- MiningCave Deed (staking)
- Equipment upgrades (EUP) (purchase)
- Cave upgrade tickets (CUT) (purchase) Increasing Cave slots (staki



WELCOME TO THE MINEUERSE



Gamified Play-to-Earn Metaverse

The game will allow players to participate in two ways, first, by staking a pre-required amount of \$MNET tokens to grant them ownership of Mining Caves. As a result, cave operators will earn a pre-set percentage of all mining rewards mined within their cave. A second way to participate is by owning a Master Miner NFT. The Master Miner Dwarf NFTs will serve as players' avatars when playing the game. Owning an NFT will allow holders to play as a miner and earn hashrate tokens as rewards.

Gamepaper

How MINE Network Works?



Standardization

MINE will set up the mining power standard for different mining projects, do that the mining power, whether it comes from MINE itself or other mining pools, could be dearly identified and tokenized



pToken Issuance

pTokens will be issued when MINE Network.



pToken Sale

After the pToken issuance, retail miners could buy the pTokens and stake them to earn mining rewards. Once the pTokens are staked, the retail miners will get Transferable mTokens, which are 1:1 backed by the staked pTokens.



Mining Rewards Oracle

strate's OCW oracle function to monitor the output of each mining pool, to ensure openness and transparency for



Multi-chain DeFi Integration of **pTokens**

MINE Network will do its best to make pTokens integrated into multi-chain DeFi protocols, to create sufficient liauidity for miners.

Description: MINE Network is an innovative cross-chain mining Metaverse solution that seamlessly connects the worlds of DeFi, GameFi and NFT's into one consolidated, easy-to-use open-source protocol. For the first time ever, players, collectors, and miners alike can take advantage of a fully integrated hashrate-based environment developed exclusively for effortless machineless mining. MINE Network provides a robust multi-chain infrastructure that caters to crypto enthusiasts worldwide by tokenizing real hashrates, cross-chain compatible assets, and bridging conventional mining with the GameFi space by way of its own unique Metaverse - the MINEverse.











- mine.network



What the BlockFi SEC Settlement Means for Bitcoin and Crypto Lending

he company has been paying high yields to customers who store Bitcoin or other cryptocurrencies in its BlockFi Interest Accounts.

In brief BlockFi has agreed to pay a \$100 million settlement with the SEC and 32 states.

The company says it has a path forward to create and register a similar product. Crypto lending firm BlockFi must pay \$100 million to federal and state securities regulators to settle charges that it failed to properly register its highyield Blockfi Interest Accounts (BIAs), according to a press release Monday from the Securities and Exchange Commission.

The news first broke late Friday night and was confirmed with details by the agency this morning. Lawyers within the crypto space say that while the terms of the settlement may provide a regulatory playbook for centralized crypto firms, they could signal danger for DAOs and lead to worse choices for consumers.

BlockFi makes money, in part, by paying interest of up to 10% on crypto deposits such as Bitcoin and stablecoins then loaning out the assets at higher rates. According to the SEC. BIAs are securities but were not registered as such. The agency further alleges that BlockFi "overstated the degree to which it secured protection from defaults by institutional borrowers through collateral." In short, it purportedly said most of its loans were over-collateralized when they weren't.

Read more...

Super Bowl 2022: Here's the scoreboard of crypto ads

ajor crypto businesses, including FTX, eToro, Crypto.com and Coinbase, debuted crypto ads during Super Bowl 2022.

Super Bowl commercials have always been an intrinsic part of the annual National Football League (NFL) championship, and for businesses, it's a fair sign of making it in the real world. This year, however, marked a new milestone for the crypto community as FTX, eToro, Crypto.com and Coinbase debuted crypto ads during Super Bowl 2022.

With rising demand in crypto — recently fueled by nonfungible tokens, meme tokens and the metaverse — Super Bowl crypto ads stole the limelight from traditional businesses on social media platforms such as Twitter. Let's gauge the advertisements and echo the

feelings expressed by the community.

Coinbase Super Bowl 2022 commercial Coinbase is one of the most popular crypto exchanges in the United States, often taking the No. 1 spot for being the most downloaded app on the Apple App Store. What appears to be a part of the company's ongoing "Less talk, more Bitcoin" campaign, Coinbase released a minimalistic commercial sporting basic twodimensional graphic images.

The Coinbase Super Bowl commercial started off with a Coinbasethemed "C" bouncing around the screen similar to the bouncing DVD logo.

Shortly after, the letter was replaced with a color-changing QR code, which silently moved across the screen in a similar fashion.



Read more...



Cryptocurrencies and blockchain applications are gaining in popularity in society across the globe. However, there are many more possibilities to explore and leverage the power of blockchain in the long-term. Therefore, it is important to bring all the different aspects of blockchain under one roof to facilitate real world identities and assets securely into the digital market. A key feature that is making crypto and blockchain attractive for users is its anonymity. However, many are seeking to identify a means of connecting personal information to individual digitally-owned assets. In an effort to address this concern, ONINO has come into play.

ONINO, a layer-1 blockchain, cross-chain metadata registry that provides an information storage solution, seeks to allow users to connect to any wallet. Powered by state-of-the-art technologies, ONINO enhances the aspect of scalability and security. In addition, it provides for a friendly and easy to use interface. ONINO features one core product, an interconnectable wallet on a layer-1 network that can be connected to other networks, allowing you to display your stored data. Making it simple to use, it needs a one-time verification that will allow the verified data to be applied to other dApps. This said, it is the simplest solution for web

3.0 identity.

The idea is to connect wallets to real identity with the objective of increasing relevance. The ONINO ecosystem is an active tool that is allowing upcoming applications to use a decentralised chain to merge your digital identity with metainformation with personal property. Thanks to the layer-1 index chain, users can verify their assets from different networks in a single wallet. In addition, this platform allows for outstanding use cases, ranging from digital assets to identify and verify information in Business to Business (B2B), Business to Consumer (B2C), and Consumer to Consumer (C2C).

Problems & Opportunities in Today's Blockchain World

The blockchain world has come a long way but it is still facing some challenges in the market. However, this ecosystem is attracting various fields, thus providing for various opportunities. Even at this, the number of opportunities will increase as the challenges and problems are addressed. Currently, the major concern in the market is that digital assets are disconnected from real-world identities.

Over time, the concept of cryptocurrency and blockchain has gained favour in various industries.

As such, many companies and institutions are adopting these concepts as they venture into the crypto sphere. As much as these large institutions are borrowing this concept, they are also seeking to bring in new value to all blockchain-based technologies. The incorporation of blockchain tech in the different industries is also seeing the rise of new challenges.

Crypto technologies are expanding into more segments of industries and the population at large. As such, more individuals tend to lose track of the millions of projects arising from blockchain tech. Keep in mind that digital assets are also scattered in a number of networks, making it tedious for individuals to keep track of their assets. A lack of decentralised solution that collects, stores, and verifies information from various networks into one unified place reads as a major problem.

It is important to bring together different technologies into one ecosystem to ease scalability. This lack of interaction within blockchain networks not only limits decentralisation but it also hinders the advancement and relevance of blockchain tech. The problem arises as a result of placing boundaries on innovation and free trade. In addition, it also limits economic growth in the different industries. Looking at the different blockchain platforms available, there has not been a single platform that connects validated or verified real-world entities with their digital assets in different blockchain networks.

Solution - The ONINO Platform

To help address the problem of disconnected digital assets from real-world identities, the platform is incorporating new and state-of-the-art tech as well as ideal products. The cross-chain metadata registry tech allows users from the different networks to link metainformation to their respective wallets in any ecosystem. This solution of linking assets and personal information on different chains promotes extended functionality on dApps over all the available networks.

The main product of the ONINO network is its interconnected wallet. This wallet connects to all other wallets while retaining the aspect of privacy and security. Users will be able to write information and link it between a number of wallets to the ONINO

decentralised registry blockchain, thus allowing the users to connect to an unlimited number of chains and wallets.

Other than connecting to various wallets and chains, the ONINO wallet has the ability to read and display the holdings of the different wallets. The wallet will then aggregate the collective information into a comprehensive dashboard. Standing out as its unique capability that provides solution to the anonymity crisis in the blockchain sphere, the ONINO wallet allows users to associate personal information with their wallet of choice.

To help prevent cases of fraud in the ecosystem, this platform provides a means of keeping track of who and what information was released to the specific individual. Therefore, people will be able to limit the information they release, while at the same time remaining anonymous to others who are not involved in any of the transaction processes. Keep in mind that the technology in place will allow you to share information only with the relevant persons or institutions.

Features of ONINO

The functionality of ONINO is made possible thanks to its outstanding features, as a layer-1 information storage solution that allows for connection to any network features metadata registry, dual-chain architecture, as well as a scalable ecosystem. A better understanding of these features is as explained below.

Metadata registry

As a layer-1 blockchain, cross-chain metadata registry, the platform is designed to provide a simplified arena whereby the individuals do not misinterpret or have a difficult time operating within the platform. The metadata registry promotes a simple interface that will connect the verified data to an individual's desired wallet.

Dual-Chain Architecture

This feature allows users to use any network to link meta information to individual respective wallets in any existing ecosystem. In addition, it retains a decentralised and standardised way. It is thanks to this feature that privacy and security are upheld, while at the same time allowing you to retain full



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This feature allows users to use any network to link meta information to individual respective wallets in any existing ecosystem. In addition, it retains a decentralised and standardised way. It is thanks to this feature that privacy and security are upheld, while at the same time allowing you to retain full control over your data at all times. This provides a solution to storing personal data in a decentralised way.



Scalable Ecosystem

Developers and users enjoy a user-friendly platform, thanks to ONINO's layer. As a result of the scalable ecosystem, it allows for the seamless integration of various web 3.0 dApps into a secure network. In addition, the platform works with both native on-chain dApps and other chains.



ONINO



control over your data at all times. This provides a solution to storing personal data in a decentralised way. On the ONINO data chain, participants decide on the data to share and who should receive this information. As such, the aspect of privacy is withheld and in turn provides the user with full data ownership.

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The added advantage that comes as a result of the above features include protection, transparency, and control, as well as ensuring verification. In reference to protection, all personal and sensitive user data is always protected. Individuals requesting data are made visible to users from the non-public chain, thus promoting transparency. Data must be verified and, as such, only the specified personal data will be released to the individual or institution requesting the data. Lastly, participants have complete control over their own data.

Use Cases of ONINO

The ONINO ecosystem provides value to various use cases in the market by serving as an enabler to various applications. In addition, the platform promotes flawless applications, while at the same time linking your digital assets into one wallet. The following use cases are applicable thanks to the ONINO ecosystem.

- Identity verification

Institutions, companies, and individuals can easily verify their identity in the digital space. As such, institutions that includes schools, insurance companies, as well as financial institutions, can choose to use their own blockchain developers or the platform's services to develop limitless level-2 projects. Such projects may include streamlining business processes, introducing and implementing new business models, as well as providing better protection and security for their data.

- Asset identification and verification

The fields of art and/or innovation can benefit from asset verification by preventing cases of counterfeit or theft of art pieces.

- Document digitalisation

Other than protecting assets as seen above, tangible documents can also be digitised by validating and storing them in ONINO wallets. As such, documents such as contracts can be concluded, while ensuring that they are documented in a decentralised and fraud-proof manner. Individuals can also store their education documents, thus boosting transparency between individuals and employees.

- Insurance

The aspect of full anonymity in blockchain tech has locked out practical use of the insurance field. ONINO wallets represent verified identities that play a key role in creating decentralised and secure insurance systems as layer-2 applications. To meet this objective, the ONINO blockchain comes with the ability to map smart contracts, allowing for the verification on the decentralised network, which comes with the added advantage of preventing fraud.

- Digital twin solution

Corporations and institutions take advantage of these solutions as a Software as a Service (SaaS) product. The different companies can have this service customised to suit their operations. The applications will vary. However, this use case will address the B2B, B2C, as well as C2C scenarios.

ONI Token

The ONI token, the native utility token of the ONINO blockchain and ecosystem, is used to fuel transactions necessary to write and read data from the blockchain. As a utility token, it enables for the use of upcoming layer-2 applications; the need to purchase ONI tokens and become a part of the overall ecosystem in existence. In addition, ONINO is seeking to provide a platform that stimulates the token distribution across the globe to not only ensure a strong foundation as well as boost its growth in the community. The initial stages will see ONI on the Binance Smart Chain. The token will then be migrated to the platform's layer-1 architecture with the help of ChainBridge soon after the development is completed.

Token holders can generate passive profits by staking their ONI token in the ONINO farm. In an effort to provide this staking rewards for validators,

the platform will have an ONINO Staking Reward Fund that will hold 15% of the initial token supply.

The ONI token value seeks to remain stable and prove to be a good investment. To meet this objective, the network will retain low transaction fees to help ensure that the day-to-day applications remain affordable to users. Long-term preservation of the ONI token value as well as the effort to reward token holders in the long-term has been made possible through the Buy Back Mechanism. There will be an increasing number of activities in the ONINO ecosystem to give participants the ability to earn a little bit extra. The Buy Back Mechanism ensures that 5% of the transaction fees are sent to a burn wallet, which in turn adjusts the token's availability and value.

According to the official medium platform page, \$ONI will launch on PancakeSwap, stating:

"Today, we are happy to announce that our first DEX launch will be conducted on the popular platform PancakeSwap! With 2.8 million monthly users, PancakeSwap is the largest decentralized platform and currently holds a total locked value of \$12 billion.

The launch will take place on January 22nd at 8 pm CET."

The above launch is bound to be a success, considering that the initial pre-sale early in January 2022 was sold out in about 3 minutes, raising 1400 BNB.

Conclusion

Crypto enthusiasts now have a reason to smile as they can connect all their wallets without compromising on security and anonymity. Considering the increasing cases of fraud, the ONINO ecosystem seeks to prevent such cases by allowing individuals to keep track of who and what information was released to the specific individual or institution. As a blockchain, cross-chain metadata registry, it provides an information storage solution, allowing users to connect to any wallet. The system promotes simplified scalability, thanks to its user-friendly platform, without compromising on security.

ONHO

The multi-purpose cross chain metadata registry

A layer-1 information storage solution that connects to any wallet. The simplest solution for your web 3.0 identity.

View Litepaper

Join our community

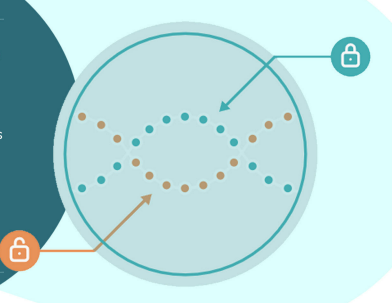


Dual-Chain Architecture

ONINOs approach to store personal data in a decentralized way and guarantee data security is our so-called Dual-Chain Architecture.

The public Main Chain will process transactions, run applications, operate as an index and serve as the regulating point of entry into **ONINO's** data space.

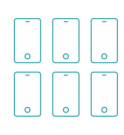
The so-called Data Chain will be a decentralized network that is non-scrapable as well as encrypted.



Be the First to join

Be amongst the first to join the ONINO Network and benefit from the best conditions!





ONINO Wallet: Interface to the chain

dApps of **ONINO** and dApps of community devs can connect and request identity data for various use cases.







Uber CEO Says App Will Accept Bitcoin "At Some Point" In The Future

ber CEO Dara Khosrowshahi has revealed that the app will accept Bitcoin and other cryptocurrencies "at some point" in the future.

Uber Platform Will One Day Accept Bitcoin And Other Cryptos As Payment

In an interview with Bloomberg, the Uber Technologies Inc. CEO Dara Khosrowshahi has said that the company has been having internal discussions about cryptocurrencies "all the time."

The CEO has revealed that the Uber platform intends to "absolutely" accept Bitcoin (and other cryptos) "at some point" in the future.

However, Khosrowshah has also said that now isn't the "right point" for it. The high transfer fees and the negative environmental effects of mining cryptocurren-



cies are some of the reasons behind the platform not accepting Bitcoin just yet.

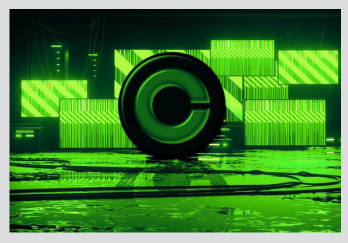
"As the exchange mechanism becomes less expensive and becomes more environmentally friendly, I think you will see us leaning into crypto a little bit more," said Khosrowshahi.

Uber is one of the

most popular apps in the world that lets customers book a taxi ride and order food online, among other things.

Crypto adoption news usually has a positive effect on the market, and such a huge platform as Uber accepting Bitcoin and other coins may be quite bullish for their price.

Read more...



Hacker Helps Coinbase Fix Security Bug and Avert Potential Losses

A lone hacker has helped leading US crypto exchange Coinbase resolve a security flaw and sidestep potential losses.

The white hat hacker who goes by the pseudonym Tree of Alpha took to Twitter to ask their 19,500 subscribers if anyone could get them in contact with Coinbase developers to disseminate an urgent HackerOne report.

The hacker says they found something potentially "marketnuking."

"Anyone here get me a direct line with someone at Coinbase, preferably the management or dev team, possibly Briant Armstrong himself? I'm submitting a HackerOne report but I'm afraid this can't wait. Can't say more either, this is potentially marketnuking."

HackerOne is a bugbounty platform used by many big companies and entities, including Toyota, Starbucks, Spotify, Nintendo and even government agencies such as the U.S. Department of Defense.

Tree of Alpha was able to get in contact with Coinbase representatives and fix the bug just one day later.

Read more...





Supercharge Your Liquidity On Solana

#::

Mint USDH stablecoin at 0% interest against multiple types of collateral

About Hubble

Hubble is a fee-sharing decentralized finance (DeFi) protocol built on Solana that will offer multiple DeFi services as the protocol and DeFi continue to mature and expand. Hubble begins its DeFi journey in Phase 1 by offering zero-interest loans that can be collateralized by multiple assets including SOL, BTC, ETH, RAY, SRM, and FTT with other options for collateral deposits added as they are approved in the future.



Stake HBB and Earn Protocol Fees

HBB can be staked on Hubble to earn fees from the protocol. In the future, HBB will be used to vote on improvement proposals as Hubble DAO's governance token. Staking HBB earns users 85% of the revenue Hubble

Protocol generates from its services. This revenue will originally come from the 0.5% fee for minting USDH and the 0.5% fee for redeeming USDH for collateral. As the protocol expands, HBB stakers will be exposed to additional streams of revenue.

Learn more

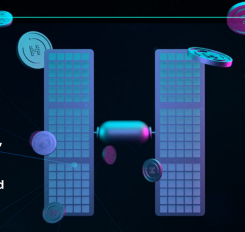
Learn more

USDH - Solana-native Stablecoin

USDH is 100% censorship resistant. It will be backed by only crypto assets such as BTC, SOL, ETC, etc. No fiat involved.

USDH is a crytpo-backed,100% decentralized, stablecoin native to solana. USDH is backed over 150% by a diverse basket of blue chip cryptos like BTC, ETH, and SOL, and USDH can be redeemed for these cryptos at a discount whenever USDH falls below its peg to USD. Conversely, USDH can be minted for a profit whenever it rises above peg, and these mechanisms help keep USDH tightly pegged 1:1 with USD.

Within Hubble Protocol, USDH has several use cases. First of all, USDH helps democratize liquidations. Users who deposit USDH into Hubble's Stability Pool can earn their fair share of liquidated assets from unhealthy borrows, and this adds up to receiving top crypto assets at a ~ 10% discount. Additionally, Stability Pool depositors earn HBB rewards for participating in the protocol.



How to earn with USDH

By staking USDH, you'll be able to double-short the market. One by being in stablecoins and two by earning liquidation gains.

