



CANDAO DECENTRALIZED SOCIAL NETWORK





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EDITORS LETTER

Invesco strategist Paul Jackson said that Bitcoin could fall below \$30,000 and he gives it a 30% chance of happening. "The mass marketing of bitcoin reminds us of the activity of stockbrokers in the run-up to the 1929 crash," Jackson said in a note, Business Insider reported.

Seba Bank CEO Guido Buehler said to CNBC that the firm's "internal valuation models indicate a price right now between \$50,000 and \$75,000. I'm quite confident we are going to see that level. The question is always timing."

Goldman Sachs and Bloomberg Intelligence's Mike McGlone are uber bullish on Bitcoin as they expect the price to reach \$100,000.

We had mentioned in our previous analysis that Bitcoin could pick up bullish momentum if it breaks above £32,353.68. Although the price sneaked above this resistance on January 12 and 13, the bulls could not sustain the higher levels.

This suggests that bears continue to sell on rallies. The failure to rise above the resistance has attracted profit-booking. The bears will now try to pull the price to the strong support at £29,000.

The moving averages have completed a death cross and the relative strength index (RSI) has dipped below 35, suggesting that bears have the upper hand. If sellers sink the price below £29,000, the BTC/GBP could start the next leg of the downtrend.

Alternatively, if the price rebounds off £29,000, the bulls will make one more attempt to clear the overhead hurdle at £32,400. If they succeed, the pair could rise to £34,031.76.

The trend favours the bears hence, we suggest traders remain on the sidelines. We will wait for the price to rise above the moving averages before turning positive.

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

Enjoy the issue!

Karnan Shah

Karnav Shah Co-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.

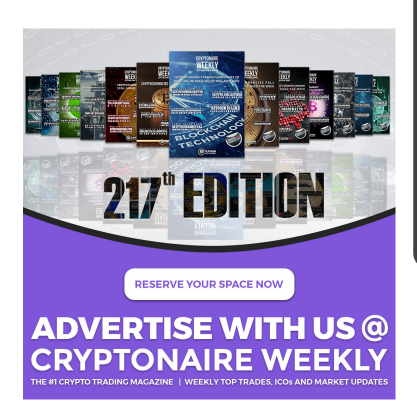
Our Cryptonaire Weekly magazine includes expert technical analysis, providing trading opportunities to our subscribers as well as fundamental analysis so our readers can keep up to speed with the current developments in the crypto markets.

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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MINE NETWORK: ELIMINATES LIQUIDITY PROB-LEMS WITH EASE!

For Latest update



WEEKLY CRYPTOCURRENCY MARKET ANALYSIS

Hello, welcome to this week's 217th edition of Cryptonaire Weekly Magazine. The global crypto market cap is \$2.00 Trillion, up \$40 billion since the last week. The total crypto market trading volume over the last 24 hours has increased by 15.63% to \$76.21 Billion. The DeFi volume is \$12.04 Billion, 15.81% of the entire crypto market's 24-hour trading volume. The volume of all stable coins is \$59.31 Billion, 77.82% of the total crypto market's 24-hour trading volume.

Bitcoin's price has decreased 0.69% from \$42,290 last week to around \$42,000 and Ether's price has increased 2.25% from \$3,115 last week to \$3,185. Bitcoin's market cap is \$796 Billion and the altcoin market cap is \$1.16 Trillion.

Bitcoin is struggling to recover after falling more than 38% from its all-time highs. According to the Bitcoin Volatility Index, the standard deviation of daily Bitcoin returns for the last 30 days has dropped to 2.48%, the least since November 2020.

Price compressions are usually followed by sharp trending moves but it is difficult to predict the direction of the breakout. If Bitcoin breaks below \$40,000 several stops may get triggered, accelerating the downward move.

Invesco strategist Paul Jackson said that Bitcoin could fall below \$30,000 and he gives it a 30% chance of happening. "The mass marketing of bitcoin reminds us of the activity of stockbrokers in the run-up to the 1929 crash," Jackson said in a note, Business Insider reported.

Another warning came from analysts at investment bank UBS who projected the start of a crypto winter in a note to clients. The analysts believe that rising interest rates, regulatory hurdles, and shortcomings in crypto technology could bring about the slide, which may take a long time to recover.

Percentage of Total Market Capitalization (Dominance)		
Bitcoin	39.72%	
Ethereum	18.92%	
BNB	3.92%	
Tether	3.91%	
Cardano	2.62%	
USD Coin	2.27%	
Solana	2.18%	
XRP	1.79%	
Terra	1.37%	
Polkadot	1.25%	
Others	22.06%	

However, everybody is not bearish on crypto. A JPMorgan survey of its clients showed that 55% of respondents believe Bitcoin could reach \$60,000 or higher by the year-end.

Seba Bank CEO Guido Buehler said to CNBC that the firm's "internal valuation models indicate a price right now between \$50,000 and \$75,000. I'm quite confident we are going to see that level. The question is always timing."

Goldman Sachs and Bloomberg Intelligence's Mike McGlone are uber bullish on Bitcoin as they expect the price to reach \$100,000.

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.

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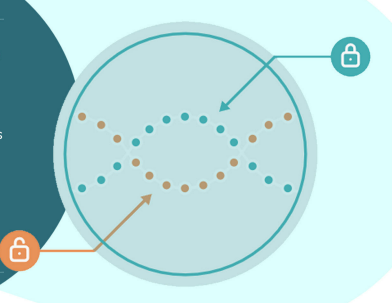


Dual-Chain Architecture

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.

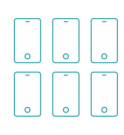
The so-called Data Chain will be a decentralized network that is non-scrapable as well as encrypted.



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.







CRYPTO TRADE OPPORTUNITIES

BITCOIN - BTC/GBP



We had mentioned in our previous analysis that Bitcoin could pick up bullish momentum if it breaks above £32,353.68. Although the price sneaked above this resistance on January 12 and 13, the bulls could not sustain the higher levels.

This suggests that bears continue to sell on rallies. The failure to rise above the resistance has attracted profit-booking. The bears will now try to pull the price to the strong support at £29,000.

The moving averages have completed a death cross and the relative strength index (RSI) has dipped below 35, suggesting that bears have the upper hand. If sellers sink the price below £29,000, the BTC/GBP could start the next leg of the downtrend.

Alternatively, if the price rebounds off £29,000, the bulls will make one more attempt to clear the overhead hurdle at £32,400. If they succeed, the pair could rise to £34,031.76.

The trend favours the bears hence, we suggest traders remain on the sidelines. We will wait for the price to rise above the moving averages before turning positive.

ETHEREUM - ETH/GBP



Ether's rebound could not even retest the 200-day simple moving average (SMA). This suggests that bears are selling on every minor rally.

The price turned down from £2,492 as bears fancy their chances. The sellers will now attempt to sink the price to the strong support zone at £2,165 to £2,000. This zone is likely to act as a strong support.

If the price rebounds off this zone, the bulls will again try to clear the overhead hurdle at the 200-day SMA and the downtrend line. If they succeed, it will signal a possible

change in trend.

We will wait for the price to break and close above the downtrend line before suggesting any long positions.

If the price turns down and breaks below £2,000, the selling could intensify as traders rush to the exit.

RIPPLE - XRP/GBP



XRP bounced off £0.51 on January 10, indicating that bulls are attempting to defend the psychological support at £0.50. However, the recovery fizzled out at £0.58, suggesting that traders continue to sell on rallies.

The downsloping 50-day SMA and the RSI in the negative zone indicate that bears have the upper hand.

The bears will now once again try to sink and sustain the price below £0.51. If they succeed, the XRP/GBP pair could plummet to the December 4 intraday low of £0.46.

Contrary to this assumption, if the price turns up from the current level and breaks above £0.58, the pair could rally to £0.62.

A break and close above this level will be the first indication that the selling pressure may be reducing. The pair could then attempt a rally to £0.77.

CARDANO - ADA/GBP



We had pointed to the positive divergence on the RSI in our previous analysis and said that if the price re-enters the channel, Cardano could rise to the 50-day SMA and that is what happened.

The ADA/GBP pair soared above the 50-day SMA on January 16, which suggests that the bears may be losing their grip. The bulls will now attempt to push the pair to the 200-day SMA. A break and close above the channel will signal a possible change in trend.

If the price turns down from the current level but rebounds off the 50-day SMA, it could offer a buying opportunity to short-term traders. The bulls may buy on a rebound off the 50-day SMA and keep a stop below £0.90.

This positive view will be negated if the price breaks and sustains below the 50-day SMA. Such a move will suggest that bears continue to sell at higher levels. The pair could then drop to £0.79.

BINANCE - BNB/GBP



Binance Coin bounced off the psychological support at £300 on Jan. 10 and the bulls pushed the price back above the 200-day SMA on Jan. 11. This indicated strong buying at lower levels.

However, the bears are in no mood to relent. They are posing a stiff challenge at £377. The failure to break above this resistance may have led to profit-booking by short-term traders who had purchased at lower levels.

The bears will now try to pull the price back below the 200-day SMA. If they manage to do that, the BNB/GBP pair could drop to £300. If the price rebounds off this support, the pair could consolidate between £377 and £300 for a few days.

Conversely, if the price rebounds off the 200-day SMA, the bulls will make one more attempt to clear the overhead hurdle at £377. If they manage to do that, the pair could rally to £411.50.

NFT MARKET SUMMARY

The new year 2022 has just begun and we are already witnessing hectic activities in the NFT space, with launch of new projects, presale drops and even announcement of future plans by existing and new project developers.

Moreover, some of the announcements that were made towards the end of 2021 including major investments by venture capital and billionaire investors are set to be executed during the year.

Here is the list of some the major developments that happened in the space in the past fortnight.

Squat Panda NFT

Squat Panda is a collection of 10,000 unique NFTs and it is a tribute to the digital collectibles created by anonymous developers and innovative algorithms. These 10,000 pieces of artworks are inspired by CryptoPunks NFT. The presale began on January 15, 2022 and the first 500 NFTs was claimed within 72 hours.

The developers have promised lots of benefits to holders and will donate a part of the sales to NGOs and charities that work for animal conservation and for supporting and protecting pandas.

Popcorn themed NFTs by Unboxing Queen

Popcorn themed NFTs or Unboxing Queen Popcorn Buckets is a collection of 1,000 art design NFTs from Tik Tok influencer Kayla Freitas. Although all of them depicted popcorns in general but each of them is unique with different styles, backgrounds and personality.

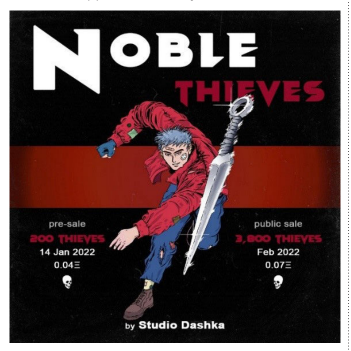
There are 1,000 different designs to be gradually released on OpenSea over 8 Fridays beginning from the first week of 2022. The starting price is 0.028 ETH and the average price remained the same as of January 06, 2022 on OpenSea with just 3 sales.

Noble Thieves NFT

Noble Thieves is launching a collection of 4,000 hand-drawn thieves themed NFTs on the Ethereum blockchain. The presale of 200 NFTs started on



January 14, 2022 while the public sale of the 3,800 NFTs will happen in February 2022.



The hybrid story – NFT follows the trials of a young Thief as he navigates a depraved society to learn the true piece of his soul. Each Thief grants voting rights in the world's first Decentralized Media Studio, Dashka DAO.

In short, the developers of the project described Noble Thieves as a band of 4,000 Noble Thieves as they fight for their freedom.

AstroMojis NFT

AstroMojis is a collection of 11,111 NFTs by artist Marwan Shahin, who is best known for artworks that reflect the social construct surrounding our daily lives.

The AstroMojis NFTs come with two expressions – the expression of the astronaut and the expression of their AstroMojis helmets.

The presale begins on January 21 while the public

sale will happen from January 24, 2022.

Once all the NFTs are sold out, Marwan plans to create a permanent mental health and wellness centre in the Metaverse with free or affordable access to people in need.

Seven Deadly Sins NFT

The Seven Deadly Sins is one of the most exciting and trending NFT projects at the moment and claims to be the first and the only NFT collection in the whole Metaverse that represents the human sins.

It is a collection of 5,555 handcrafted art NFTs, with each of them being unique and representing a particular sin. They all come in different styles, backgrounds, colours and unique personalities.

The Seven Deadly Sins NFTs are crafted with seven discrete yet damning elements representing different vice categories. They are pride, greed, lust, envy, gluttony, wrath and sloth, with one character for each sin and 777 versions of each character.

Each of the Sin's appearance and design is based on collective judgment that we make about ourselves and others. The developers claim that the Seven Deadly Sins NFT collection is potentially expected to be a very profitable NFT project.

The NFT is based on the Solana blockchain platform and the official minting has started on January 14, 2022. The cost of each NFT is 0.33 SOL and each member will be able to mint a maximum of seven Sin NFTs.

Conclusion

The activities seen in the first couple of weeks of 2022 seems like a harbinger of things to be expected during the rest of the year. With fresh investments, rising awareness and growing













WELCOME SHARK BOY FIGHT CLUB

SBFC IS A COLLECTION OF 8,888 EXCLUSIVE SHARK BOY GENERATED NON FUNGIBLE TOKENS (NFTS) - UNIQUE DIGITAL COLLECTIBLES LIVING ON THE ETHEREUM BLOCKCHAIN. YOU'LL BE ABLE TO PURCHA-SE, TRADE, TRAIN AND COMPETE YOUR SHARKS HERE AT THE SBFC'S FIGHTERVERSE.

YOUR SBFC NFTS DOUBLE AS YOUR MEMBERSHIP CARD, AND GRANTS ACCESS TO THE EXCLUSIVE SBFC MERCH AND PARTIES. JOIN OUR DISCORD CHANNEL FOR PRE-SALE DATE AND START GETTING YOUR SHARKS TRAINED FOR \$LOX TO LATER USE IN OUR GAME. WE LOVE OUR COMMUNITY.

JOIN DISCORD

OPENSEA.IO

8.888

TOTAL COLLECTION | CURRENT OWNERS |

FLOOR PRICE

VOLUME TRADED | HIGHEST SALE PRICE

1.438

0.089 ETH

35.8 ETH

ETH









8,888 ULTRA RARE SBFC TOKENS

OWNERSHIP AND COMMERCIAL USAGE RIGHTS GIVEN TO THE CONSUMER OVER THEIR NET

FAIR LAUNCH, FAIR DISTRIBUTION: ALL SHARKS ARE EQUAL

ROADMAP TO **FIGHTERVERSE**















Shark Boys Fight Club (SBFC) is a collection of 8,888 rare NFTs with 180 different traits, and residing on the Ethereum blockchain. You will be able to purchase, trade, train and compete your Sharks at the SBFC's Fighterverse. The ownership and commercial usage rights over the NFTs have been given to the consumers.

All the SBFC NFTs are sold out at a floor price of 0.089 Ethereum. You can now buy them on OpenSea and the highest sale price so far has been 2 Ethereum. There are currently 1,438 owners of SBFC NFTs.

The SBFC NFTs also double up as your membership card and grants you access to the exclusive SBFC Merch and parties. Moreover, they hope to launch matching SBFC VX by the end of February and it will be reserved only for SBFC owners.

SBFC VX is a set of custom playable avatars into the Fighterverse or Sandbox game. The first prototype







of SBFC VX has already been publicly shared by the developers through their social media channels.

The SBFC is not just an avatar project and you can collect the SBFC NFTs to earn \$LOX. Holders can train their Sharks for \$LOX which may be used for a number of future utilities, especially in the SBFC's Fighterverse.

There is also a trading card game, in which Shark holders will be present 4 SBFC NFTs to play or can use \$LOX to borrow an NFT from the marketplace. This way, the developers claim, the value of \$LOX will grow as in tandem with that of the project.

The project also plans to make a real impact by helping in the efforts to raise awareness of the critical issues that sharks face and, by doing so, protect those and other endangered species.

The founders of the project are 4 friends who grew up playing video games and watching Japanese animation and later wanted to have some fun in the NFT space. They started out with some random sketches on bar napkins and later turned them into a collection of Shark Boys NFTs. They are still open to ideas and suggestion from their community to further expand the project.



Digital Arms is the industry leading NFT developer focusing on the firearm, hunting and gaming industries. Currently, no ecosystems currently exists in which individuals can invest in such industries, which Digital Arms has boldly set out to create. Digital Arms/ \$HNTR Token is partnering with the world's leading firearm brands, on which the NFT series will be released. The NFTs will be built from computer aided designs (CAD), software specifically designed to aid engineers in the creation, analysis, and optimization of a design to create and exact digital replica.

"The future vision of Digital Arms and the Hunter Token is clear. Digital Arms has secured partnerships with key industry leaders that will serve as a strategic guide that will assist the company in the development of a vibrant, exciting, and a thriving NFT firearms and hunting marketplace with incredible potential for its investors and partners" – Ben Clarke – CMO Digital Arms.

Each partner Digital Arms is associated with has been strategically handpicked, along with staunch long-term investors that play a vital role in the company's development. Digital Arms and the Hunter Token are driving a new, revolutionary Blockchain creation, they will be the benchmark for future firearms and hunting NFTs. As a result, the products & utility Digital Arms plans to create will be

unique and one-of-a-kind pieces of art. This ensures the products will not only create value but will also maintain the value that has been created for years, if not decades to come.

Providing value in the community, which Digital Arms has created, is that they will have a platform in which users can own and trade assets relating to firearms, hunting, and the accompanying accessories in the form of NFTs. The ecosystem created by Digital Arms is unique, in that, the system will have an incorporated Digital Armory. The Digital Armory is a platform where users can trade and modify their NFT's to create more unique NFT's by adding accessories, further increasing the rarity value. Holders can use their \$HNTR Tokens with the various merchants in the marketplace and as the popularity of merchants increases, so does the demographics it will attract, further strengthening and growing the community.

Digital Arms is not only creating a community marketplace for digital assets, they are also creating a space for physical goods and services. The firearm, hunting, and gaming industries are worth an estimated \$326 billion, with billions of users around the world. Digital Arms aims to capture a portion of the individuals with interests in firearms and hunting, converting them into community users who can be passionate about their hobbies in the digital world

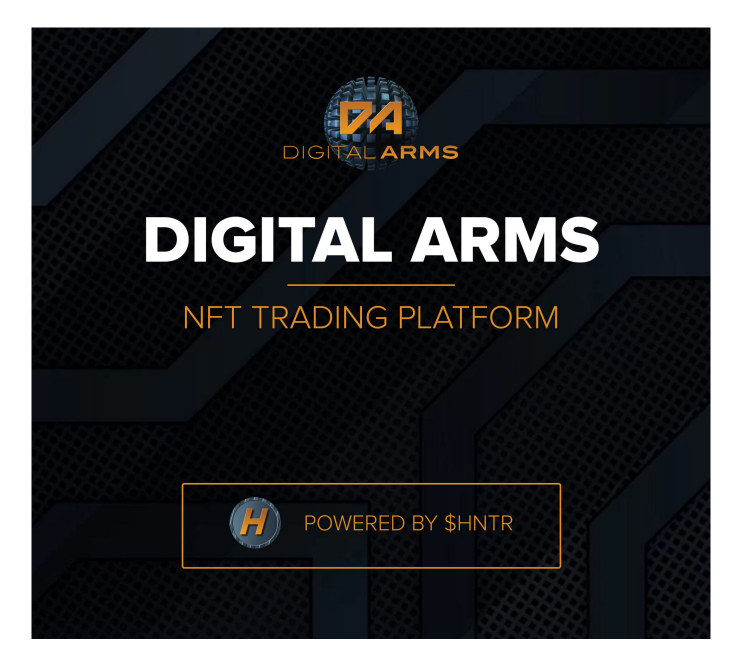
as well.

Discussing the Digital Arms Project, Editor in Chief at Cryptonaire Weekly Mr Karnav Shah noted, "It's rare you come across a project that explores wider utilities of the blockchain technology and expands the horizons as Digital Arms is an NFT trading platform aimed at firearm, gaming and hunting enthusiasts. We are truly excited to share the Digital Arms project and explain its fundamentals to our readers. We are certain that we will have more about this promising venture in our subsequent publications."

You can visit our company website at https://www.hunter-token.com/, and keep up with updates on our Twitter account https://twitter.com/DigitalArmsNFT. Join the Digital Arms revolution over at their Discord: https://discord.gg/digital-arms

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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Over the past decade, blockchain has become a multibillion-dollar industry, housing hundreds of companies that provide a variety of services. Innovation in a variety of sectors has driven the success of these companies. By bringing blockchain innovations to the escort industry, bitcci is positioned to become a leader in the crypto economy.

Christoph Elbert, bitcci's CEO, founded the company in 2017, intending to tokenise the sex industry. The company specialises in the adult industry and escort services. The company offers wide-ranging services. The services range from the operation of nightclubs to the furnishing of IT solutions for the industry.

bitcci seeks to liberate the grownup trade from current issues by creating a modern tradition of acceptance, confidence, and transparency. Furthermore, it optimises, regulates, and decentralises your entire trade process.

Adult industry problems

- Strict government rules and regulations
- Several issues affect the lives and work of sex workers
- Having problems receiving payments
- Concerns about the safety of sex workers

bitcci solutions

- Transforming the perception of sexual services

- Enhances the well-being of sex workers
- Network of nightclubs in high-tech, modern buildings that attract the sex industry
- TV, bitcci systems, and agencies for easy sex services
- Payments can be made with bitcci cash tokens

bitcci aims to change the landscape of the erotic industry. For its ecosystem, bitcci plans to release more innovations and products in the near future. The bitcci ICO is currently ongoing, with 20 billion tokens pooled for sale during this period.

bitcci's goal of 1 million adults registering to work by 2022 is lofty but achievable. By offering the best services to sex workers, it has proven that it can achieve this milestone and is poised to become a significant player in the blockchain sector.

Karnav Shah, Editor-in-Chief of Cryptonaire Weekly, mentions the potential of bitcci and points out that "bitcci users can experience the best security, compliance, and features while interacting within its ecosystem. In addition, the company intends to purchase land throughout Europe to establish a chain of nightclubs. Hence, this project seems promising, and I will keep you posted."

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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DIGITAL ARMS – NFT TRADING PLATFORM

DIGITAL ARMS IS AN NFT TRADING PLATFORM AIMED AT FIREARM, GAMING AND HUNTING ENTHUSIASTS.

OUR ECOSYSTEM WILL HAVE THE HUNTER TOKEN (\$HNTR) AT ITS CORE.



GLOBAL NFT LICENSING RIGHTS

With deep roots in the global hunting and firearm industries, Digital Arms has formed partnerships with internationally reputable firearm and accessory brands on the release of NFTs





Each NFT will have a unique identifier which will allow different pieces of software, such as video games and metaverses, to read the data and recreate firearms within their digital environment.

MERCHANTS



Merchants will be able to create their own stores within our platform and display their goods and services where they can choose to accept \$HNTR on all or specified products. Further to this, merchants can pay a fee in \$HNTR to promote their store or products, through non-invasive advertisements.



BUY HUNTER TOKEN

www.hunter-token.com













DIGITAL ARMORY



The Digital Armory is the hub for firearm enthusiasts and collectors. It is a space where our users can look through firearms of different models, brands and colors that are being sold, purchased, traded and upgraded.

- Purchase of newly issued digital firearms
- Purchase of newly issued digital accessories
- Purchase of digital skins (Dskins)
- Payments for digital reskinning
- Payments for accessory equipping
- The purchase of NFTs from other users
- The sale of NFTs to other users
- The ability to use gamification tools & features



0.5% of every transaction on the Digital Arms NFT platform will result in \$HNTR token burn, reducing total circulation over time.



There is a current gap in the firearm, gaming, and hunting industries in that there is no opportunity for the purchase, ownership and trade of digital firearms and accessories.

WHITEPAPER



ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD

SOLANA COULD BECOME THE VISA OF DIGITAL-ASSET WORLD: BANK OF AMERICA

The Solana blockchain could become the "Visa of the digital asset ecosystem" as it focuses on scalability, low transaction fees and ease of use, Bank of America told clients in a research note after hosting Solana Foundation member Lily Liu.

Solana has experienced strong adoption since launching in 2020. It has settled over 50 billion transactions (Visa, the global payments giant, processed 164.7 billion transactions in the year ended Sept. 30), has more than \$11 billion in total value locked and has been used to mint more than 5.7 million non-fungible tokens (NFTs), analyst Alkesh Shah wrote in the note published Tuesday. Solana is optimized for consumer use cases such as micropayments and gaming, the bank said.

"Solana prioritizes scalability, but a relatively less decentralized and secure blockchain has tradeoffs, illustrated by several network performance issues since inception," Shah said. "Ethereum prioritizes decentralization and security, but at the expense of scalability, which has led to periods of network congestion and transaction fees that are occasionally larger than the value of the transaction being sent."

Bank of America said Solana and other block chains could grab market share from Ethereum over time, and will begin to distinguish themselves through user adoption and developer interest.

Solana DeFi Major Serum's 'Incentive Ecosystem Foundation' Is Raising \$100M

The protocol that undergirds much of DeFi on Solana is raising funds to expand operations, and about \$70 million has been committed so far

Having emerged from the shadow of former parent company FTX, Serum is now looking to soar.

The team behind one of Solana's largest projects is midway through a \$100 million fundraising to expand operations. According to a press release provided to CoinDesk,

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

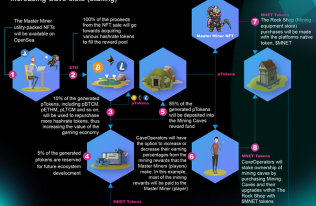
The first mining Metaverse backed by real hashrates.

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 MINER NET collection.

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 (staking)



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 actual mining power is added to the mining pool on the 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

MINE Network will use substrate's OCW oracle function to monitor the output of each mining pool, to ensure openness and transparency for retail miners



Multi-chain DeFi Integration of pTokens

MINE Network will do its best to make pTokens integrated into multi-chain DeFi protocols, to create sufficient liquidity 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

NFT Platform OpenSea Hits Record Cardano Hits 3-Week High Amid \$3.5B in Monthly Ethereum Volume



Leading NFT marketplace OpenSea has seen its monthly trading volume in Ethereum hit a new all-time high above \$3.5 billion.

OpenSea, a popular marketplace for nonfungible tokens (NFTs), has recorded a new alltime high in monthly Ethereum trading volume, soaring past the \$3.5 billion mark, according to data from Dune Analytics.

With two more weeks to go before the end of the month, OpenSea trading volume has now surpassed both the previous all-time of \$3.42 billion recorded in August last year and the \$3.24 billion in sales in December

OpenSea's January trading volume has topped \$169 million each day so far, with the platform's largest single-day volume of \$261 million recorded on January 9.

NFTs are cryptographically unique digital tokens providing proof of ownership for a wide range of tangible items that can be stored digitally and have a variety of use cases, including artwork, digital collectibles, music, and items in video games.

The latest boom in activity on OpenSea, the industry's leading NFT marketplace, comes amid the larger crypto market stagnating in recent weeks, with Bitcoin down 7.5% since the start of the year.

Ethereum, the second-largest cryptocurrency by market cap, is down 14.6% over the past two weeks, trading at \$3,275 by press time, data from CoinGecko shows.

Read more...

Flurry of Activity

The smart contracts platform Cardano (ADA) is up 8% in the last 24 hours as more projects go live on the network.

The price of ADA, the native cryptocurrency of the Cardano blockchain, surged to a daily high of \$1.56 on Monday, its highest point since December 27, according to CoinGecko.

Since then, the token has slightly backtracked. changing hands at \$1.54 by press time. It is, however, still up 8.2% over the day, and an impressive 30.4% in the last week.

With a market capitalization of just over \$49 billion, Cardano is currently the industry's fifthmost valuable network.

The price action follows a flurry of activity around the blockchain, including the launch of Pavia, the first-ever metaverse project in the Cardano ecosystem.

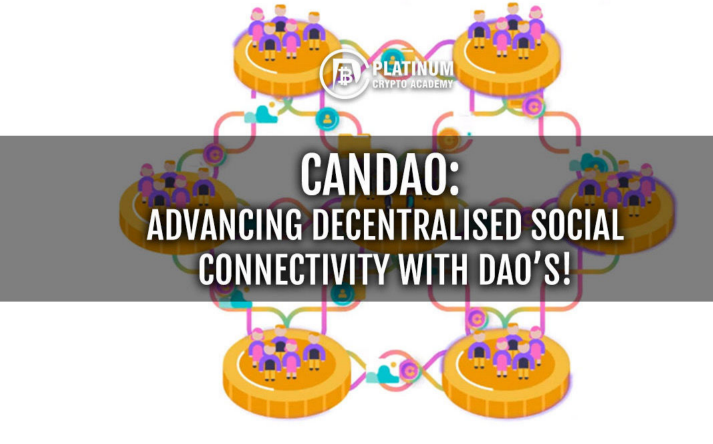
The metaverse seeks to merge virtual, augmented, and physical realities into a unified environment offering a broad range of features such as gaming, social experiences, nonfungible token (NFT) trading, and many more.

Pavia, as stated in the official announcement. comes hot on the heels of similar, fast-growing Ethereum-based projects like Decentraland and the Sandbox Game.

Some 100,000 plots of virtual land were issued on Pavia, each representing a unique NFT with individual coordinates. About 60% of these parcels were pre-sold throughout October and November 2021, with the remaining batch to go on sale in Q1 2022.



Read more...



There has been remarkable growth in the crypto community since its inception. One thing that has ensured this technological advancement is constructing a path for projects dedicated to decentralisation. Blockchain today represents a paradigm and innovative platform that allows us to give new answers to businesses' many and diverse needs. In the beginning, knowledge of blockchain was limited mainly to developers and to those who immediately saw its financial potential. However, the blockchain is gradually entering our lives and, in many cases, is a possible solution to many problems. It can also work for our own company or for a public entity, providing services that we need. No matter how we interact with it, the blockchain appears to be becoming a more mainstream technology.

The Decentralised Autonomous Organisation (DAO), which is considered a by-product of the complete decentralised structure, constantly contributes to

the distribution of value in the network without the need for an intermediary. Candao is such a decentralised project for crypto enthusiasts. The Candao platform lets individuals and businesses share tokens, roles, and launchpads, using an intuitive user interface.

What Is Candao?

Have you ever imagined a platform that enables you to meet all the people who share business goals, intentions, and thought processes similar to your own? Well, Candao can achieve this for you. The platform is dedicated to generating changes in the primitive structure of the social media platform and implementing new technologies.

Candao is a social networking platform designed to develop a revolutionary economic prototype, utilising the most recent technological development. The platform uses Proof of Stake (PoS) consensus



and issues native coin assets. It is a decentralised social media platform that was the first of its kind. The team leverages the blockchain network's technical capabilities to create a next-generation DAO with real-world utility.

Candao aimed to first decentralise social media DAO. Its goal is to generate changes in the primitive structure of the social media platform. The platform consists of an inclusive over-layer solution that has been mainly structured to facilitate the technological advances of crypto. The primary focus to use this solution is establishing a link between each chain, layer, and decentralised application.

Candao CDO: one token, multiple use cases

Candao's decentralised product issued CDO tokens, the backbone of its economy and an essential monetisation tool for the platform and its customers. Since Candao focuses on making its services beneficial to customers, it has enhanced its tokens with multiple use cases.

Candao uses Proof-of-Stake (PoS) consensus; therefore, it is easy to earn passive income. Investors can stake CDO on the staking panel specially built by Candao for regular payments, even for cryptocurrency enthusiasts who only have a basic knowledge of the market in this way. CDO is also used to recognise initiatives and people contributing to the Candao ecosystem. In the future, CDO will also be integrated into agricultural and liquid-mining processes, and chain data will be transmitted to analytical dashboards. As a result, CDO holders can engage in various high-profit activities.

How Does Candao Work?

The platform executes all decentralised operations to combat all the problems related to the expandability and interoperability of blockchains. Candao, a completely decentralised platform, is the first of its kind since it leans towards a change when talking about the term connectivity between all professional participants. All this is done in a metaverse that is created based on crypto.

This platform offers terrain to socialise with likeminded people and spend time in a decentralised environment. Based on the proof-of-stake (PoS) consensus mechanism, Candao aims to provide liquidity to the entire network. In addition, the platform issues personal tokens to offer users specific identities and even conducts referral programs to increase participation in the network.

The company's mission is to use cutting-edge digital practices to establish a fair and transparent social and economic structure. Technically speaking, each Candao user will reward their contribution in proportion to the value they add to the product's

progress.

This approach will be reiterated through a multilevel referral program. In this, users will be able to earn additional rewards for new users they invite to the platform. The core of Candao is a decentralised alternative to major centralised social media platforms like Twitter, Facebook, Instagram, TikTok, and YouTube.

At the same time, the cooperation with Candao will provide not only entertainment to its users but also the ability to benefit from social media audiences. Its design allows the launch of top-level solutions that can connect different blockchains, layers, and various decentralised applications.

What Are The Features Of Candao?

Candao has developed a wide range of solutions and tools. There are exemplary solutions/dApps backed by blockchain technology and help maintain the vision and concept that solidifies the Candao network. Following users' needs, Candao offers apps: CandyGroup, Matchify, CandID, Candypad, Meta-scan, Candychain, BonBon (BB).

Matchify

Using the Matchify dApp, the platform enables users to get recommendations based on the activity they conduct on the platform. This allows investors seeking investment opportunities to find legitimate opportunities easily. A wide range of recommendations is available to investors, including advice from investors with similar portfolios, feeds, and investment opportunities.

CandyPad

CandyPad allows investors to vote for whether the fundraiser should receive the money based on pre-agreed key performance indicators (KPIs). Investors can move away from allocation tickets and lotteries because it is an allocation-free, scalable, and trustless social launchpad. Users can purchase as many tokens as they wish. Furthermore, the platform offers lower token prices for early investors.

Meta-scan

The Candao Meta Scanner enables users to scan transactions and market data for every relevant blockchain, connected with easily understood dashboards. It eliminates the need to use third-party, paid analytics tools that are notorious for reporting bogus on-chain information.

CandID

CandID is the perfect wallet for keeping track of your NFT transactions. CandID is a dedicated NFT-based digital identity tied to the history of wallet transactions. CandID makes it possible to create a unique follower's system that can be verified.

CandyShop

CandyShop is a business platform for merchants who want to set up a shop. It is the world's first decentralised business-to-consumer digital trade platform. Users can start a company by selling products without formalities and regulations.

CandyGroup

Do you want to work together on a simple platform? CandyGroup makes it easy for you to organise a project team, task force group, community, or simply a group of friends. You can set up group profiles, social identities, and group tokens for your organisation. Pre-screening has been conducted on all of the group members, which is the most imperative thing.

CandyChain

For gathering current crypto information, social media is very important. CandyChain is a public network that lets you connect with people. The CandyChain app allows you to follow a profile's feeds, entries, followers, upvotes, jobs, projects, and other activities.

BonBon (BB)

Are you familiar with YouTube super chats? If you are a content creator and want cryptocurrency from your followers on live stream, then BonBon is right for you. This is a brand new, decentralised, and secure P2P communicator that allows sending CDO tokens and NFTs while talking on the phone.

Each dApp in Candao's system is designed strategically, which ultimately gives investors many benefits. The Candao token sale is live, both publically and privately. Investors can invest to reap most of its benefits.

What Technologies Does Candao Use?

Candao connects people to resources, initiatives, and other people. Below is a list of some of the technology that Candao uses.

Using blockchain technology

Data is the lifeblood of every business. Keeping data fresh and keeping track of its history is safer and better with blockchain. There is no possibility of data being corrupted or accidentally deleted. Furthermore, you will have both a historical record of your activities and an instantly updated record. Candao uses the blockchain protocol for fast and secure transactions.

The Use of Different Tools

Candao utilises a variety of blockchain tools. Token holders have access to blockchain tools to buy, stake, rent, farm, exchange, and produce tokens. This category has several tools, including crosschain DEX, wallets, POS, dApps, swaps, and SDKs.

Using DeFi

DeFi has become one of the fastest-growing innovations. Blockchain-based financial industry DeFi aims to provide a decentralised version of mainstream financial opportunities. With DeFi, Candao offers its users a safe, secure, and fast transaction platform.

Using dApp

The purpose of Candao is to provide a platform for bringing together people and businesses with similar aims, allowing them to develop their values and commitments together. Hence, Candao makes use of DAO's, which took over the blockchain landscape and has been instrumental in making cryptocurrencies more accessible to businesses and individuals alike.

Despite blockchain offering innovative professionals the chance to create decentralised alternatives for some of the world's leading sectors, interoperability and scalability remain crypto's greatest challenges. Candao provides the professional connection needed to effectively combat these issues.

Candao's Plans For The Future

The platform's ultimate goal is to bring together individuals with similar business and social goals to inspire, engage and create values together. The team behind Candao is working hard on the execution of that plan. By infusing traditional centralised political and financial protocols with the latest technological innovations, the objective is to assist in the broad adoption of decentralised technology by the entire population. The platform strives to provide user-friendly access to technology to benefit humanity. Eventually, Candao wants to rid the world of physical money by liquefying almost everything, including physical goods and services.

Future Price Prediction of CDO

First of all, no one can predict an exact price. Using technical analysis, you can roughly predict what prices will be possible in the future. However, you cannot predict everything. For instance, who predicted a pandemic would happen in 2019? Here are a few predictions for the future, but don't let them define your path. Keep an eye out for the best opportunities, and determine when you want to make your move. You should also invest only what you can afford to lose.

The Cardano project will see several positive developments that will impact the price. To project Cardano's future price, always look at the current price, the price expectation, and the latest news. The safest strategy is to continue buying something every month to not have everything stuck at once. This way, you can buy when the market drops, as well as when it rises for a nice average. Of course, traders who want to profit in the short term need

to watch what news is coming and sell it as soon as the price increases. The future of Cardano looks promising.

Conclusion

Technology is practically carrying the future of the world we know, along with the universe we have yet to find. And while any form of developing revelations in the tech sector has firmly taken root in separate factions in the various industries, blockchain technology achieved a parabolic tail of seeping deep within the vice inflicted on centrallygoverned institutions.

The crypto community has grown far beyond expectations, paving an open path for true decentralisation with exceptional innovators and leaders guiding the landscape toward supreme success. Offering unbiased value to participation, DAO is one of those happy by-products of the decentralised sector that allows the distribution of value in the network without any central body violating its integrity. Candao is a unique decentralised social media network that transforms interdependence and collaborative profit-sharing by using blockchain technology. This project is something you should check out, and we encourage crypto investors to invest in this latest technology.





UK 3rd for ETH ownership as crypto adoption grows 1% in December

Pritish crypto enthusiasts were busy consolidating and rebalancing during the last gasp of 2021. Finder.com surveyed 2,013 internet users in the United Kingdom in December 2021 with varying results.

Since the last survey conducted in October 2021, U.K. crypto ownership crept up by 1 percentage point from 5.2% to 6.1%, while Ether (ETH) dominance continues to manifest.

Coming in at third place, just behind Singapore and Australia, the U.K.'s Ether ownership among crypto holders consolidated at 32.9%, with XRP the third-most widely held crypto, at 17.4%.

Curiously, interest across the 27 countries that Finder.com surveyed shows that the global average adoption rate for Ether decreased from 28.2% in October to 24.4% in December. U.K. ETH holders are holding the line, while the world's ETH ownership declines.

There are no prizes for guessing the U.K.'s most popular cryptocurrency. Bitcoin (BTC) takes first place at 42.8%, but it is also showing weakness. While a 42.8% figure almost reflects the Bitcoin dominance ratio, it has plummeted from highs of 56.7%.

The overall cryptocurrency market dipped considerably in December, while analysts' predictions missed the mark for a \$100,000 BTC in 2021. The overriding crypto sentiment has been bearish since BTC first wicked to \$42,000 in early December.

It appears the macro bearish trend is reflected in the U.K.'s crypto behavior.

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Elon Musk's Tesla now supports Dogecoin payment

esla has revealed that users can now purchase some of its merchandise with Dogecoin.

Tesla is accepting crypto payments again. The leading electric car maker earlier today revealed that it is now supporting payment for some of its products using the popular meme coin, Dogecoin, via its platform.

The Dogefather is trying to make DOGE mainstream According to available information, Tesla users looking to adopt the new payment option need to have a DOGEenabled wallet that they can use to transfer funds once they are connected.

Tesla's adoption is evidence of the role Elon Musk has played in pushing the coin mainstream. It is no secret that the wealthiest man in the world has regularly maintained his support for the coin through several tweets and initiatives.

The latest move is an indication of the length Musk is willing to go to further push the cause of the meme coin.



While the prices of some of the products are still displayed in the US Dollar, the company has said that all of its prices would soon be displayed in DOGE. Already, The Giga Texas Belt Buckle price is listed for 835 DOGE which is roughly \$155. Another product's price, Cyberquad for

Kids, is listed for 12020 DOGE which translates to \$2339.

It should be noted that products purchased using DOGE cannot be canceled, returned, or exchanged for another product.

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Liquidity mining refers to the act of providing liquidity through cryptocurrencies to Decentralized Exchanges (DEXs). Eliminating liquidity problems in cryptocurrency mining comes with several advantages. With MINE Network and its robust protocol, individuals in different categories ranging from gamers, collectors to miners have the added advantage of enjoying a fully-integrated, hash-rate-based environment that provides the foundation for seamless machineless mining.

Intro Mine Network

Mine Network, an innovative, multi-chain, hashrate token protocol, seeks to address miners' liquidity challenges. This network securely connects different worlds to provide one consolidated, open-source protocol with multiple mining options through their traditional dApp and within their unique and innovative Metaverse: The MINEverse.

This project offers a free, open-source protocol that connects the worlds of DeFi, NFTs, and GameFi. Crypto enthusiasts and token holders across the globe can benefit from three key features. First, the project tokenizes real hashrates and issues cross-chain multiple assets. In addition, it features its unique metaverse, referred to as the MINEverse, which provides a convenient, industry-changing bridge between mining and the GameFi space.

As a key objective, MINE Network seeks to promote an increase in cash flow for the mining industry while at the same time lowering barriers to entry for retail miners. Mining is a fast-growing industry, encouraging cryptocurrency enthusiasts and investors. As well as high requirements for newcomers, the mining industry also faces a shortage of liquidity among established miners. In order to address these challenges, Mine Network has put considerable effort into finding a solution.

MINE Network offers standardized hash-rate tokens, pTokens, which tokenize the mining power from PoW-based cryptos. Standardized hash-rate tokens are synthetic tokens representing a part of mining power, collateralizing the token. To better understand the operations of Mine Network, it is important to identify and understand the gap it aims to fill in the mining industry.

Mining Industry Challenges and Mine Network Solutions

- Liquidity

Cryptocurrency mining in mining-based projects for Bitcoin and Ethereum are facing a lack of liquidity for their assets.

MINE Network seeks to solve this problem in the mining industry by helping miners to liquefy their assets. To meet this objective, Mine Network issues a standard hash-rate token that comes with the added advantage of allowing individuals to trade the pTokens at any time on CEXs and DEXs. To further promote liquidity, individuals and investors can collateralize their tokens and borrow USDT.

- Lack of Standardization

The market faces challenges regarding standardization, which leads to scaling issues. It is therefore important to bring the mining ecosystem to the level of acceptance across all mining projects.

To help solve this problem, Mine Network offers an open and tokenized mining pool, making it free to access or exit. It will look into standardizing aspects such as energy consumption ratio and mining machines. As such, many factors are considered to help actualize the standardization process.

Mine Network project stands out with several competitive edges. It features DeFi on multiple chains, different from many other projects (DeFi on Ethereum or self-developed chains). In addition, the project features a standardized hashrate and owns a governance token. All data is written to the chain for easy accessibility and allows for a third-party audit to promote transparency.

What are MINE Network's ecosystem tokens?

To solve liquidity and standardization concerns, MINE Network is offering cross-chain hashrate tokens called pTokens. pTokens are defined as tools that enable DeFi composability for every blockchain and token. As a result, they can allow crypto token holders to easily access dApps without necessarily selling their crypto assets. MINE Network has three tokens that help promote liquidity.

- pToken

This token is anchored as the standardized hash-rate token, and they may include pBTCM and pETHM, from which they provide the proof of ownership of the standard hash-rate. These tokens represent the corresponding amount of hash-rate in Mine Network standardized mining pool. pTokens are issued on the network's blockchain, and it is only with an additional hash-rate in the network standard mining pool that they can be further issued.

- wToken

This serves as an Output Reward token that is directly related to the native mining output. These tokens have the advantage of being used in various DeFi protocols for trading and issuing collateral. As MINE Network's synthetic tokens, they help solve the liquidity problem for miners by rewarding them

for staking the issued pTokens into the network's contract.

- MNET

This project uses MNET as its native utility and governance token. In addition to providing a solution to the liquidity problem, MINE Network also seeks to fight climate change and global warming by giving miners the privilege to tokenize their tokens more if they are using new energy sources. The MNET functionality includes being used as a pledge by miners who want to join the MINE Network standard mining pools. As a governance token, MNET token holders have the right to create and vote for proposals. A provided percentage of transaction fees or commissions are burned in the form of MNET tokens for miners. MNET tokens on decentralized finance allow miners to be rewarded with MNET tokens to address liquidity concerns.

The above MINE tokens work together to ensure the functionality of the Mine Network and ensure that miners do not face liquidity problems.

An explanation of the MINE's network pool

MINE Network, Standard Mining Pools, are specified to suit the needs and requirements of the project. With three tokens as indicated above, it is evident that they are mined differently, thus calling for different machines and giving a different standard for each token.

There are two sources for the total underlying hashrate of the Mine Network, namely, the Self-built Mining Pool (SMP) and the Corporation Mining Pool (CMP).

The Self-built Mining Pool maintains, operates, and manages the multiple mining pools through a single underlying PoW blockchain.

Corporation Mining Pools (CMP) serve the purpose of joining Mine Network standard. CMP can apply to join the network standard mining pool to help obtain their hash-rate tokens as long as they meet the required standardization conditions.

Tokenomics of MINE Network

MINE Network's native token is MNET.

MNET's total supply is 1 billion worth of tokens, and

Token Allocation

Allocated to	Percentage %	Vesting
Team	11	12 months' cliff, then monthly vesting over 12 months
Advisors	3	6 months' cliff, then monthly vesting over 6 months
Seed sale	10.5	3 months' cliff, then weekly vesting over 10 months

Private sale	16.5	1 month cliff, then weekly vesting over 8 months
Public sale	3	25% unlocked on TGE then monthly vesting of 25%
Parachain bonding	15	Unlocks when PLO starts, then 5% monthly vesting
Marketing and liquidity fund	20.5	3% unlocked on TGE for Initial Exchange Liquidity, then 5% monthly
Operational reserve	20.5	4% unlocked on TGE and then 5% unlocked monthly

The Token Sale Details

Private sale	Price	Percentage %	Amount	Vesting
Seed sale	\$0.006	10.5	\$630,000	3 months' cliff, then weekly Vesting over 10 months
Private sale	\$0.008	16.5	\$1,320,000	1 month cliff, then weekly vesting over 8 months
Public sale	\$0.010	3	\$300,000	25% unlocked on TGE, then monthly vesting of 25%
Total		30	\$2,250,000	

its distribution was set to be completed through ERC-20 as the form of creating and issuing smart contracts and testnet. A summary of the token allocation is as indicated below.

Total supply – 1 billion \$MNET tokens, which is allocated as follows:

Detailed information on the tokenomics can be seen HERE.

Various IDO platforms have launched MINE Network. Earlier in October, MoonStarer announced their IDO launch, saying, "We usually announce our IDO launch partners within a week or so of their launch dates, but this time, we felt compelled to do things a bit differently. We simply could not wait to share that the great folks at Mine Network have selected us as one of their IDO launchpads. We strongly believe in their vision to revolutionize the mining industry and the initiatives they put in place to make it happen."

What is MINE Network's Tokenization process?

MINE Network tokenization process is broken down into four stages. This process occurs after the mining pool is standardized. After standardization, the mining pool applies for tokenization at MINE Network DAO. This stage identifies mining pools for miners. Once the miners apply with sufficient hashrate, they are accepted into a Cooperation Mining Pool (CMP). With sufficient hash-rate, these mining pools can standardize and tokenize locally.

On the other hand, for miners whose hash-

rate does not reach a specified level, it calls for the transportation of the mining machine to the nearest CMP mining pool for standardization and tokenization.

The next stage is to perform an audit. MINE Network DAO members always appoint a team of professional auditors responsible for conducting on-site inspections of the mining machines. It is important to carry out the audit to ensure that all applicants meet the requirements. Once all the demands are met, the applicants can access the following step.

The next stage would be to sign a contract with MINE Network DAO to transfer ownership. There are two methods to select from when transferring ownership. The first option is to transfer ownership directly to the Mine Network DAO. This DAO network will now pay the mining pool using USDT or other stable coins through this option. This payment will confirm the ownership of the mining machinery, after which it will package the machines into Mine Network's self-built mining pool. The second option would be to retain ownership but transfer the hashing power to the purchasing parties. This transaction is completed through pTokens via the Mine Network DAO. Therefore, the network serves as an intermediary that tokenizes the hashrate, after which it sells to mini miners. All trading activities are completed on the Mine Network's platform. Original mining pools receive pay from the mini miners in USDT or stable coins.

The last stage of the tokenization process is the

tokenization of the hashrate. After signing the contract, Mine Network DAO tokenizes the total hashrate of the applying mining pool. This stage is completed following the unit hash-rate against the standardized hash-rate. It is then that the DAO will provide pTokens.

How Mine Token Solves Liquidity Problems

Liquidity has remained a significant concern for investors and crypto enthusiasts alike. The introduction of hash-rate tokens has gained favor in the crypto sphere to curb this concern. However, it is essential to note that the concept of a hashrate token is relatively new in the market. This calls for users to adopt the new related products and applications to curb the issues related to liquidity problems. MINE Token seeks to solve the liquidity problem, especially in the secondary market. This ensures that pTokens have liquidity. Liquidity of pTokens in the secondary market is obtained through the following actions.

- Cooperation with popular centralized exchanges (CEXs)

MINE Token needs to be easily accessible to solve the liquidity problem. The best way to meet this objective would be to cooperate with the most popular centralized exchanges. This will promote the listing of pTokens. By listing them on major centralized exchanges, more individuals will identify them and accept that their assets can easily be liquidated when or if the need arises. More exchanges are listing pTokens with the most recent exchange cooperation with KuCoin. As per an official tweet, Mine Network indicated, "We are now LIVE on KuCoin! It's official, \$MNET is officially fully LIVE and Trading on @kucoincom."

- Secondary market participation in the creation of pTokens

To solve liquidity problems, it is essential to ensure that pToken prices remain stable. To meet this objective, Mine Network will take an active role in participating in the liquidity market-making of pTokens, not just in the initial market but also in the secondary market. Price stability preserves the purchasing power of MNET tokens; thus, investors do not have to worry about losing the actual value of their assets.

- Issuance of pToken-related trade pairs

pToken related trade pairs seek to mitigate potential losses by comparing prices between different crypto tokens. Pairing assists in identifying the relative worth of crypto tokens. In this case, pToken related pairs will help push the MNET Token, especially considering it is relatively new in the market. The pairs can be traded on Uniswap, as well as on other decentralized exchanges.

CONCLUSION

Crypto enthusiasts, especially crypto token miners, have been concerned about liquidity problems. As investors seek to identify additional income streams, it has been difficult to collateralize crypto tokens and assets. Mine Network has solved the ongoing liquidity problem and standardization concerns. Individuals can trade its pTokens on both centralized and decentralized exchanges simultaneously. The project encourages miners to use pTokens in various decentralized finance protocols with the added advantage of operating on multi-chains to address liquidity problems.

In addition to providing a solution to the liquidity problem, Mine Network also combats climate change by giving miners the right to tokenize their tokens more if they use renewable energy. Through its decentralized protocol, along with community autonomy, crypto token owners can also benefit from the network's full transparency. In summary, Mine Network is a decentralized standard hashrate-token protocol seeking to assist miners in solving their liquidity problems on multi-chains through an innovative multi-layered approach that includes a wide range of cryptocurrency's most popular niches: Gamefi, Metaverse, NFTs, Hashrate tokens, and more.





Vitalik Buterin Asks Twitter Followers Which Crypto They Prefer to Overtake Ethereum — Cardano, Tron Favorites

thereum co-founder Vitalik ■ Buterin set up a pair of polls on Twitter asking his followers if 80% of all transactions and savings in the year 2035 are in one currency and it is not ether, which currency they would prefer it to be. He asked them to choose from a number of cryptocurrencies including bitcoin, cardano, solana, tron, and Binance coin.

Vitalik Buterin's Cryptocurrency Twitter Polls

Ethereum co-founder Vitalik Buterin set up a pair of polls on Twitter Thursday for the Ethereum community. "You wake up in 2035 and 80% of all transactions and savings in the world are in one currency that is not ETH. Which would you prefer it to be?" He wrote. In his first tweet, Buterin asked his followers to choose from BTC, USD, SOL, and ADA. The second tweet lets them choose from TRON, BNB, CNY, and NEO. After 24 hours, the first poll ended with 600,697 votes and the second with 358,743 votes. Cardano (ADA) tops the results of the first poll, followed by bitcoin (BTC) and solana (SOL). Tron (TRON) tops the results of the second poll, followed by Binance coin (BNB) and neo (NEO).

Buterin's first poll includes the top cryptocurrencies by market cap, excluding stablecoins. At the time of writing, bitcoin, the largest cryptocurrency, has a market cap of \$821 billion based on data from Bitcoin.com Markets.

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Over 1.6M BNB Removed In Binance's First Quarterly Auto-Burn

n Binance's 18th BNB Burn, nearly \$800 million worth of its native cryptocurrency was cleared from circulation.

Binance – the world's largest crypto exchange – recently completed its 18th quarterly burn, marking its first quarterly auto-burn. The burn removed greater dollar-denominated value from the network than ever before.

According to a blog post from Binance, the burn removed 1,684,387.11 BNB. At the time of writing, that's \$798,887,962 worth of tokens.

6296 of those tokens were 'effectively' burned through the Binance Pioneer Burn program, which counts BNB mistakenly sent to dead wallets.

As the first auto-burn,



this burn was not manually conducted through Binance exchange's revenue generation. Rather, BNB was collected for removal through Binance Smart Chain's auto-burn mechanism. The auto-burn mechanism

automatically determines how much BNB to burn according to a formula based on BNB's price, and the number of blocks produced that quarter. It is set to replace manual burns going forwards.

The previous burn in October torched about 1.3 million BNB, worth about \$640 million at the time.

Binance plans to reduce the token count to half of its original supply – from 200 million to 100 million – through these burns.

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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

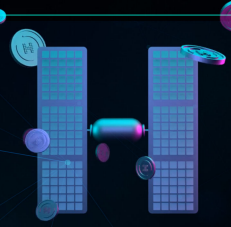
Learn more

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.











Bitcoin Bull Max Keiser Updates \$220,000 BTC Prediction – Here's His Timeline

Bitcoin firebrand Max Keiser says that Bitcoin (BTC) will reach \$220,000 at some point this year.

In a new interview with Daniela Cambone of Stansberry Research, Keiser explains why his six-digit forecast for the flagship cryptocurrency did not happen in 2021.

"As far as 2021 goes, I said we're going to get to \$220,000 per coin, which is a typical four-year cycle. What we had in 2021 was that massive China collapse in mining, in hash power. The mining and the hash power collapsed 50%. We have since recovered that now, and we're about to hit new all-time high in hash rate. That's why I'm pushing my \$220,000 target from 2021 to 2022."

The Bitcoin bull says that the price of BTC

will skyrocket once the network's hash power hits new highs.

"There's price, there's hash rate and there's the difficulty adjustment – those are the three things you have to keep in mind. I've always said that price lags hash rate, that hash rate precedes price, so we're going to see new all-time highs in the hash rate and followed by new all-time highs in the Bitcoin price."

According to the host of RT's Keiser Report, some of Bitcoin's recent price action may be tied to the derivatives market, but that weakening fiat currencies will ultimately prevail as a catalyst to push BTC higher. He predicts Bitcoin will eclipse the market cap of gold as it becomes a preferred store of value asset.

Read more...

Bitmain Adds Liquid Cooling Technology to Its Latest Bitcoin Mining Rigs

litmain, one of the world's largest bitcoin mining rig manufacturers, has launched the Antminer S19 Pro+ Hyd., marking the company's first product to combine liquid cooling technology along with increased hashpower.

The mining machine will have a hashrate of 198 TH/s, power efficiency (@ 35°C) of 27.5 joules per terahash (J/TH) and will consume 5445 watts of power, according to a tweet.

In comparison, the previous top-of-the-line Antminer, S19 XP, has a hashrate of 140 TH/s, power efficiency (@ 25°C) of 21.5 J/TH and consumes about 3010 watts.

The new model will also incorporate the "latest liquid cooling technology" and is designed for use with Bitmain's

Antspace HK3 mining container.

The adoption of liquid cooling has been increasing in recent years as an alternative to traditional aircooling, which allows mining machines to be immersed in a synthetic hydrocarbon compound liquid that has no electrical conductivity and is fully biodegradable.

This specialized liquid can reduce heat, power consumption and noise stemming from the computers, as well as prolong the lifespan of the machines, allowing miners to maximize profit in an increasingly competitive market.

Bitmain's website doesn't specify the price for X19 Pro+ Hyd. but indicates that it expects to ship the new rigs between May and September of this year.



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Walmart Trademark Filings Hint at Retailer's Intent to Produce Metaverse and NFT Concepts

ccording to a recent report, the American multinational retail corporation that operates a chain of department stores, Walmart Inc., is seemingly prepping to enter the industry of non-fungible token (NFT) technology and metaverse concepts.

Walmart USPTO Trademark Filings Are Littered With Descriptions of NFTs, Blockchain Tech, Digital Collectibles, Metaverse, and Virtual Department Store Games

On January 16, CNBC contributor Lauren Thomas published a report that says "Walmart is quietly preparing to enter the metaverse." That's according to seven filings stemming from the U.S. Patent and Trademark Office (USPTO).

The trademark filings discuss cryptocurrency



solutions, blockchain technology, and non-fungible token (NFT) assets. One specific filing describes downloadable software that can leverage digital currencies and concepts like augmented reality.

In a statement sent to Thomas, Walmart told the reporter that the multinational retail corporation is "continuously exploring how emerging technologies may shape future shopping experiences." However, Walmart declined to tell Thomas about the seven specific trademarks. "We are testing new ideas all the time," a Walmart spokesperson said to the reporter. "Some ideas become products or services that make it to customers. And some we test, iterate, and learn from."

Read more...



Fidelity Says What We've Been Thinking: Countries & Central Banks Will Buy BTC

Surprising the world, Fidelity predicts what Bitcoin's game theory implies. It's as Satoshi Nakamoto said, "It might make sense just to get some in case it catches on." That's the exact same conclusion that
Fidelity reaches in
its "Research RoundUp: 2021 Trends
And Their Potential
Future Impact" report.
Take into account
that Fidelity is a
multinational financial
services corporation,
it doesn't get more
mainstream than this.

What did Fidelity say about Bitcoin adoption at the nation-states and central bank level?

They put it very clearly:

5 BTC + 300 Free Spins for new players & 15 BTC + 35.000 Free Spins every month, only at mBitcasino. Play Now! In other words, It might make sense just to get some in case it catches on. And, as Stacy Herbert said, "First mover advantage goes to El Salvador". At least if we're talking out in the open, because other countries might be accumulating Bitcoin on the down-low. For example, Venezuela seized a lot of ASICs from private miners. Chances are those are active in a warehouse somewhere. And, of course, there are rumors that the USA is already mining.

In any case, what does Fidelity conclude?

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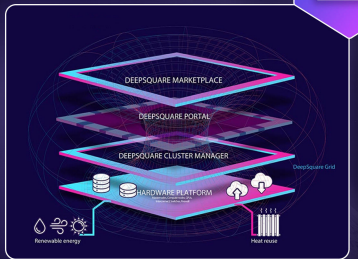


The DeepSquare Project

Sustainable HPC as a Service

Decentralised. Community owned. Blockchain (em)powered.

How to participate





The DeepSquare Grid

Decentralised
Sustainable HPC
Clusters deployed
to locations where
the heat can
be reused



The DeepSquare Protocol

Smart Contract to manage transactional flows, governance, and incentive mechanism



The DeepSquare Marketplace

A marketplace for applications that utilize HPC (High performance computing)



Tokens

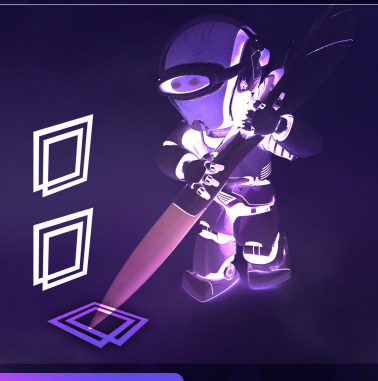
DeepSquare
Token (DPS)
as an asset token
and SQUARE
Token as a utility
token

DeepSquare About

The DeepSquare project is deployed to solve the real-world challenges facing intensive computing demand today.

DeepSquare Ecosystem

- ISVs (independent software vendors or Application Providers)
- End-Customers
- Facility Owners/Operators
- The Community (DPS Tokenholders)













JPMorgan Executive Says Crypto Is in the 'Napster' Phase of Its Life Cycle:

n executive from JPMorgan says that the crypto markets are at the same point that the music streaming industry was in the 1990s.

Speaking to The Financial News, Umar Farooq, head of the banking giant's digital asset unit Onyx, says that the crypto markets are in the "Napster" age.

Napster, launched in 1999, was the first big peer-to-peer file sharing platform that people distributed music on before the advent of more regulated platforms like Spotify or Apple Music.

"In the 90s, there was this thing called Napster... It was clunky. Not everyone could do it. And then 20 years later, you have Apple Music and Spotify. I don't think we would have gotten here without Napster. We are

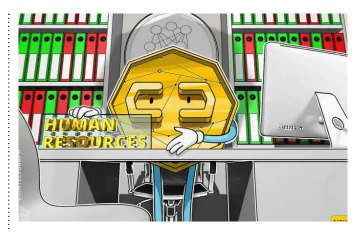
sitting in the Napster age. We just don't know what Spotify looks like. So I think [crypto] is here to stay. I just don't know in what shape or form "

Farooq says that the speed of the innovation in the digital assets space is "dizzying," and that his branch at the bank is already seeing large waves of interest from clients. According to him, crypto is past its "wild West" days and is now an established industry attracting a large ecosystem.

'Bitcoin has been around for a little more than a decade now. The first few years was literally just, you know, kind of rolling along slowly, then things started to catch up. People realize, 'OK, I can build some more. Maybe we can program this thing, maybe we can create ecosystems...

Read more...





Crypto job posts on LinkedIn rocketed 395% in 2021

Job postings with terms like "Bitcoin," "Ethereum," "blockchain" and "cryptocurrency" grew 395% in the United States last year.

It wasn't just a bull run for prices last year. Careers in crypto outstripped price action in 2021, as crypto job searches soared by 395% in the United States alone, according to LinkedIn.

Crucially, the crypto industry outpaced the wider tech industry, which also saw remarkable development, almost doubling its number of job listings. However, at 98% growth, the tech industry dwindles in comparison to crypto jobs, which gained by a whopping 395%.

Furthermore, no industry was safe from "crypto-ization" in 2021. The LinkedIn News post offered valuable insight into crypto influencing other industries:

While most of the job postings were in software and finance, other industries are also seeing a rise in demand for crypto talent. These include professional services like accounting and consulting, as well as the staffing and computer hardware sectors.

For 2022, the growth trend looks set to continue. The biggest exchanges in crypto are brimming with job posts; Coinbase has over 250 openings, Kraken over 300, and the world's most active exchange, Binance, lists more than 600 job posts.

For Bitcoiners and Bitcoin (BTC) maximalists, there is a new resource — Bitcoiner jobs. A service dedicated to helping connect Bitcoiners with Bitcoin-only companies, it now offers almost 100 Satoshi-approved careers.

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decentralized **Social Network**

Become an early adopter of Candao and get the access to CDO tokens

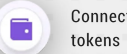


Unique Power of CDO

Candao is a decentralized social network DAO platform partially owned by every CDO holder.

The more CDOs you have, the bigger piece of Candao you own.

How it works



Connect your wallet and claim



Get CDO tokens



Explore, join and build your own projects

Features

Portfolio of social-oriented, blockchain based utility features, value of which is based on 3 fundamental values recognised by Candao: People, Consensus and Gamification





Utillity and governance token

Buy CDO token

















Indian Prime Minister Calls for Global Cooperation on Cryptocurrency

arendra Modi likened crypto to supply-chain disruptions, inflation and climate change, saying they can't be tackled by nations in isolation.

Indian Prime Minister Narendra Modi called for global cooperation to tackle the challenges posed by cryptocurrencies.

Speaking virtually at the 2022 World Economic Forum's annual Davos conference, Modi said "Cryptocurrency is an example of the kind of challenges we are facing as a global family with a changing global order. To fight this, every nation, every global agency needs to have collective and synchronized action."

Likening cryptocurrency to supply-chain disruptions, inflation and climate change, Modi said "the kind of technology cryptocurrency is associated with makes decisions taken by one country inadequate to meet the challenges posed by cryptocurrency. We have to have common thinking."

The Indian government has yet to formulate its own regulatory framework for crypto assets, and has already decided to study regulatory measures elsewhere and how global standards on cryptocurrencies evolve. The Finance Ministry has reached out to the Bank for International Settlements (BIS) to frame its legislation.

The country's draft cryptocurrency bill probably won't become law until after the year's Budget Session ends in April.

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Singapore prohibits crypto firms from advertising publicly

singapore's top financial regulator has barred public crypto advertisements and crypto ATMs from operations.

Authorities in Singapore have stepped up their regulatory oversight of the crypto industry, with new guidelines prohibiting crypto service providers from promoting their services and products to the public.

Singapore bars public crypto advertisements According to the Monetary Authority of Singapore (MAS), the public needs to be wary of crypto assets. At the same time, digital payment token (DPT) providers can only use platforms owned by them to advertise their products.

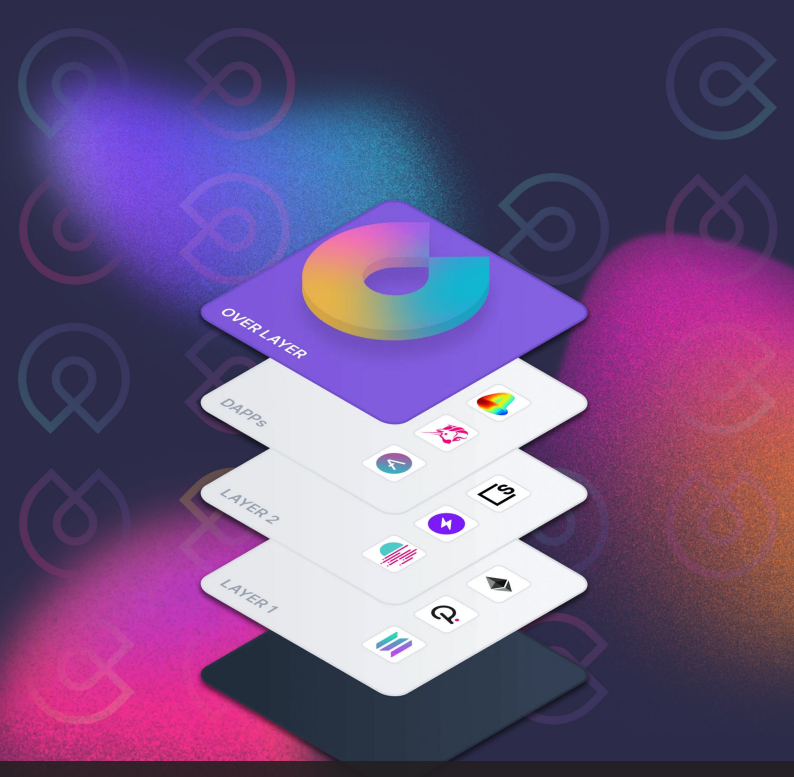
As such, service providers of this nature can only use their websites, apps, or social media for promotional purposes. Not only that, but they must also ensure that their promotional materials highlight the risks that might be attached to investing in the crypto space.



"DPT service providers should not portray the trading of DPTs in a manner that trivialises the high risks of trading in DPTs, and should not promote their DPT services in public areas in Singapore or through any other media directed at the general public in Singapore. This includes placing of any

form of advertisements or promotional materials in public areas such as Singapore public transport, public transport venues, broadcast media or periodical publications, third party websites, social media platforms, public events or roadshows."

Read more...



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