31st AUGUST 2021



CRYPTONAIRE WEEKLY CRYPTO INVESTMENT JOURNAL



DEGETHAL A TOP E-WALLET AND SMART BANKING SOLUTION





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Editor's Letter







Bitcoin's recovery has been facing stiff resistance near the psychological level of \$50,000 for the past few days. One of the reasons could be that traders are playing it safe because the month of September has not been favorable for a rally in Bitcoin. Since 2013, September has seen only two positive monthly closes and the best record has been a meagre 6.04% increase in 2016.

In a tweet on August 24, John Bollinger, the creator of the popular technical analysis indicator Bollinger Bands, asked traders to book partial profits or hedge their positions in Bitcoin. He even said that aggressive traders could open short positions as he was anticipating lower levels but added that there was no confirmation yet.

OUR BLOG ARTICLES FOR THIS SPECIAL ISSUE ARE DISRUPTING THE MULTI-TRILLION DOLLAR GLOBAL HEALTHCARE INDUSTRY, **RADIOLOGEX IS A MARKET LEADER IN MAKING,**

EXPLORING THE POTENTIAL OF WEREWOLF ASSETS – WHAT CAN YOU DO WITH YOUR WEREWOLF ASSET?.

COOP NETWORK- A DECENTRALISED DIGITAL SUPPLY NETWORK FOR THE CANNABIS **INDUSTRY.**

&

WHAT IS THE GLOBAL CHALLENGE LEADING TO HALF THE WORLD STILL BEING **UNCONNECTED?**

We had suggested traders book profits on 75% of their open positions in our previous analysis as we expected Bitcoin to face stiff resistance at the 61.8% Fibonacci retracement level at £36,834.35 and then again at £38,000.

The BTC/GBP pair turned down from £36,075.24 on August 29 and has reached the 20-day exponential moving average (EMA). This is an important support for the bulls to defend because if it cracks, the decline could extend to £32,000 and then to the 50-day simple moving average (SMA).

The flattening 20-day EMA and the relative strength index (RSI) near the midpoint indicate that bulls are losing their grip. This negative view will invalidate if the price rebounds off the current levels and rises above the August 23 intraday high of £36,999. Such a move could signal the resumption of the uptrend. If that happens, the next stop could be £38,000 and then £42,000.

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

Enjoy the issue!

kannan 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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Featuring in this weeks Edition:

- Degethal

- Aristo
- Bondex
- CryptoArena
- Radiologex
- Werewolf
- BeatBind - OMNIA DeFi

- Pylon

- MELD

- Geoma Coop

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WEEKLY CRYPTOCURRENCY MARKET ANALYSIS

Hello, welcome to this week's 197th edition of Cryptonaire Weekly Magazine. The global crypto market cap is \$2.01 Trillion, down \$130 billion since the last week. The total crypto market trading volume over the last 24 hours has increased by 16.39% to \$104.62 Billion.

The DeFi volume is \$15.14 Billion, 14.48% of the entire crypto market's 24-hour trading volume. The volume of all stable coins is \$81.78 Billion, 78.17% of the total crypto market's 24-hour trading volume.

Bitcoin's price has decreaed 4.49% from \$49,500 last week to around \$47,275 and Ether's price has decreased 2.26% from \$3,325 last week to \$3,250. Bitcoin's market cap is \$887 Billion and the altcoin market cap is \$1.13 Trillion.

Bitcoin's recovery has been facing stiff resistance near the psychological level of \$50,000 for the past few days. One of the reasons could be that traders are playing it safe because the month of September has not been favorable for a rally in Bitcoin. Since 2013, September has seen only two positive monthly closes and the best record has been a meagre 6.04% increase in 2016.

In a tweet on August 24, John Bollinger, the creator of the popular technical analysis indicator Bollinger Bands, asked traders to book partial profits or hedge their positions in Bitcoin. He even said that aggressive traders could open short positions as he was anticipating lower levels but added that there was no confirmation yet.

The short-term price fluctuations in Bitcoin have not deterred long-term investors from buying more. MicroStrategy CEO Michael Saylor announced on August 24 that the company had added 3,907 Bitcoin at an average price of about \$45,294. After the latest purchase, the business intelligence firm owns about 108,992 Bitcoins.

Total Market Capitalizat	ion (Dominance)
Bitcoin	43.04%
Ethereum	18.47%
Cardano	4.32%
Binance Coin	3.78%
Tether	3.17%
XRP	2.54%
Dogecoin	1.74%
Solana	1.67%
USD Coin	1.33%
Polkadot	1.30%
Others	18.65%

Percentage of

Contrary to this view, billionaire portfolio manager John Paulson recently criticized cryptocurrencies and painted a bleak picture for the future. Paulson said: *"Cryptocurrencies, regardless of where they're trading today, will eventually prove to be worthless. Once the exuberance wears off, or liquidity dries up, they will go to zero. I wouldn't recommend anyone invest in cryptocurrencies."* Considering the weak historical returns in September, is it time to book profits, or will Bitcoin continue to rally this year?

5



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CRYPTO TRADE OPPORTUNITIES

BITCOIN - BTC/GBP



We had suggested traders book profits on 75% of their open positions in our previous analysis as we expected Bitcoin to face stiff resistance at the 61.8% Fibonacci retracement level at £36,834.35 and then again at £38,000.

The BTC/GBP pair turned down from £36,075.24 on August 29 and has reached the 20-day exponential moving average (EMA). This is an important support for the bulls to defend because if it cracks, the decline could extend to £32,000 and then to the 50-day simple moving average (SMA).

The flattening 20-day EMA and the relative strength index (RSI) near the midpoint indicate that bulls are losing their grip.

This negative view will invalidate if the price rebounds off the current levels and rises above the August 23 intraday high of £36,999. Such a move could signal the resumption of the uptrend. If that happens, the next stop could be £38,000 and then £42,000.



ETHEREUM - ETH/GBP



The bulls pushed Ether above the overhead resistance of \pounds 2,400 on August 23 but could not sustain the breakout. The bears pulled the price back below \pounds 2,400 on August 24. This suggests a lack of aggressive buying at higher levels.

Although the price rebounded off the 20-day EMA on August 27, the bears have continued to pose a stiff challenge at £2,400. The RSI has dipped below 58, indicating that the bullish momentum is weakening.

If bears sink the price below the 20-day EMA, the ETH/GBP pair could drop to the breakout level of \pounds 2,160. A strong rebound off this level could keep the pair range-bound between \pounds 2,160 and \pounds 2,400 for a few days.

A break and close below \pounds 2,160 could result in a decline to the 50-day SMA while a break above \pounds 2,500 may signal the resumption of the uptrend.



RIPPLE - XRP/GBP



We had projected in our previous analysis that the RSI was in the overbought territory and a pullback to the breakout level of £1.75137 was possible and that is what happened.

The ADA/GBP pair corrected to £1.78 on August 26 but the bears could not keep the price down. The pair rebounded sharply on August 27, indicating strong buying at lower levels.

However, the bears again defended the overhead resistance of $\pounds 2.16173$ on August 23. The pair may now remain range-bound between $\pounds 1.75137$ and $\pounds 2.16173$ for the next few days.

The rising moving averages and the RSI in the positive zone suggest that bulls have the upper hand. If buyers push the price above \pounds 2.16173, the pair may start the next leg of the uptrend that may reach \pounds 2.3431 and then \pounds 2.50.

Contrary to this assumption, if bears sink the price below \pounds 1.75137, the pair may drop to \pounds 1.60 and then to \pounds 1.33.



CARDANO - ADA/GBP



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Contrary to this assumption, if bears sink the price below £1.75137, the pair may drop to £1.60 and then to £1.33.



BINANCE - BNB/GBP



We had expected XRP to rally to £1 and then to £1.20 if bulls pushed the price above the overhead resistance of £0.938 but that did not happen. The XRP/GBP pair turned down from £0.9161 on August 24 and dropped to the 20-day EMA on August 26.

The price rebounded off this support on August 27 but the bulls could not challenge the overhead resistance. This suggests that bears are selling on rallies. The price has again dipped to the 20-day EMA.

The RSI has dropped below 56, which suggests that the bullish momentum may be weakening. If bears pull the price below the 20-day EMA, the pair could extend the decline to the 50-day SMA.

This negative view will invalidate if the price rebounds off the current level and breaks above the overhead resistance at £0.938. Such a move will suggest that bulls have overpowered the bears and may signal the resumption of the uptrend toward £1.20.



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platform enables ordinary investors to tap into the immense wealth from owning real estate, because the latest mechanism in real estate – called real estate tokens – enables you to own fractional property. This means you can become a shareholder of a property in virtue of buying tokens that represent a portion of the value of your investment.



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Our forthcoming marketplace will empower you to invest in -

and earn dividends on – a wide range of exciting assets spanning various industries. Leverage your GENiUX tokens as payment and

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PRESS RELEASE

DEGETHAL – CRYPTO, E-WALLET, SMART BANKING AND TRADING MADE EASIER



DeGeThal is a banking and cryptocurrency trading platform that targets the current needs of users for any level of investment. The company has private capital, and together with the partners and the international team there is a vision of listing on the stock exchange and orientation towards Europe, Asia and the USA. This is how we understand the speed and the stakes on the financial market. That is why it is oriented towards the drastic decrease of the time to receive, transfer, or exchange money in your account from a few days to a few seconds, worldwide.

Whether we are talking about an inexperienced user or an active trader, both types of users can take possession of the money much faster than through current payment and transfer systems. Through a single application, you can open your bank account in one minute, at no additional cost, with an instant cash back, direct listing on CEX – for the acquisition of cryptocurrencies suitable for beginners, DeGeThal focuses on innovation in the financial space.



The platform allows users to trade securely, and the interface can be adapted from simple to complex, depending on the level of knowledge of users. Stable POS is no longer a problem because the application provides a QR code through which payment can be made faster and easier for anyone. In the platform you will not find other difficult applications or procedures, you receive money easily, safely and quickly through a single tool – DeGeThal. In addition, for those who choose security without significant fluctuations in the fiat system, the advantages of using DeGeThal include integration of crypto into fiat currency.

In terms of crypto, due to the lack of a transaction mediator, investors normally ensure that blockchain transactions are tracked. This time, DeGeThal allows the use of upcoming blockchain and exchange platforms. Transactions are verified, registration and details are accessible at any time.

Discussing the Degethal Project, CEO Platinum Crypto Academy Mr Karnav Shah noted: "*It's rare you come across a project that explores wider utilities of the blockchain technology and expands the horizons. We are truly excited to share the Degethal project and explain its fundamentals to our readers. The Degethal presale is still Live for the next 23 days for users who are interested! We are certain that we will have more information about this promising venture in our subsequent publications."*





THE ARISTO TOKEN, A POWERFUL ERC20 TOKEN IS HERE!



No More Excuse!

No More Fear

The Aristo A Powerful ERC20 Token Is Here!

The story commenced from our weekly board meetings, when every director was complaining about crypto volatility and related Indexes, that how sentimental affect our business!

We knew and believed cryptocurrencies are salvation! There is no investment better than crypto in this decade, but how can we convince conservative clients, mostly matured and retired, to invest in the crypto market?! Their answers were always a big NO! Cryptocurrencies were not tangible, and most clients were unfamiliar with new technology and gadgets.

It was not easy to believe investing in something that has just in a day more than ten percent price difference will be a wise decision!

Offering a basket of cryptocurrencies was more confusing! They did not even remember what they bought and what the name was.

15



When someone wanted to change, trade, or swap an item, it would turn to hell.

Hiro came with a golden Idea! Let us make a Token instead of a basket with different cryptocurrencies and even gold and silver? a wise man said once, "never show behind a fuse box to everyone. It is too scary for most people".

Let clients buy just one token and leave it to a numerical machine armed with Artificial Intelligence (AI) to decide when to buy and sell a basket of currencies. Such an approach will secure the token value!

Price volatility will never panic clients anymore, and they experience a profitable investment with the best possible investment return!

Like sitting in a first-class spaceship and starting an unforgettable journey to the moon and beyond!

It was brilliant! Just brilliant, a professional team was formed. We gathered a precious database, and AI and machine learning team worked seamlessly together to let it happen. Finally, The Aristo Token was born!.

Now it is an honor for our team to introduce the Aristo, a powerful ERC20 Token.

Karnav Shah, CEO Platinum Crypto Academy and Editor in Chief at Cryptonaire Weekly thinks highly of the Aristo Token project, he explained: "Aristo is an ERC20 token that aims investors to select just one token instead of having several cryptocurrency coins and have the benefit from most successful cryptos. Project's like Aristo Token are very exciting. We make sure to help them reach the larger crypto community by sharing more about these shapeshifting solutions with our readers and across our community channels."

investors will need to buy and hold the Aristo. As long as they hold the token, they will earn more profit and grow their saving exponentially.

What do an investor may wish except The Aristo Token?



BONDEX: THE NEXT GENERATION TALENT ECOSYSTEM ON BLOCKCHAIN WITH INNOVATIVE EMERGING TECHNOLOGIES



Our mission is to democratize talent and unify the fragmented global labor market. Bondex is an ecosystem, providing decentralized infrastructure to build the future of work. Our plan is to build the ecosystem on a global professional network and talent, utilizing Blockchain hosted on the decentralized internet platform DFINITY.

"Platinum Crypto Academy has the reach and expertise to both educate and prepare everyday individuals for mass adoption of Crypto."

BNDX is the utility and governance token powering Bondex DeFi, liquidity Mining, NFT, staking, and launchpad capabilities as the ecosystem continues to grow and evolve.

Bondex will be adding incremental value to the ecosystem by drip releasing decentralized applications (DappS); providing paradigm-shifting efficiencies, utilities, and creating economic opportunities for all participants.



Bondex will launch the Origin App which will seed the ecosystem through BNDX token rewards and gamification to achieve exponential user growth through network effects. Users will be able to earn rewards by participating in the network through actions such as uploading their resumes or connecting their LinkedIn profiles. Users can freely trade BNDX token upon launch of main net.

The Bondex app will be released shortly thereafter; allowing users to network with each other; seek professional career opportunities; collaborate on short-term projects and share user-generated content.

The release of DappS into Bondex's ecosystem, such as peer-to-peer payment solutions, Defi capabilities including lending, borrowing, and staking; video collaboration; workflow management; chat apps, and many more, will unlock economic value for both individuals and corporate users by sharing revenue with individual users holding BNDX tokens. Bondex believes users should be rewarded for their data.

"The combination of blockchain and other emerging technologies have the potential to disrupt the existing talent networks, work solutions, and start a revolution in the endless market of Talent" said Ignacio Palomera, Bondex Chief Strategy Officer.

Bondex's innovative next-generation decentralized talent ecosystem is a win-win for all participants. By delivering significant efficiencies and financial rewards for participating in the ecosystem, Bondex uniquely provides opportunities beyond contemporary solutions and business models.

Press contact:

Roomy Khan Investor Relations & Compliance Director Rkhan@bondcapital.io

Commenting on the potential of the Bondex project CEO Platinum Crypto Academy Mr Karnav Shah said: "Bondex is about democratizing access to global talent. Their Bondex Token is currently on Pre-sale which is a utility and governance token that will power the Talent Ecosystem and enable users to share in its revenue. We are very pleased to discuss Bondex and hope to share more about its journey in the coming weeks."



MOONMATH: CATS YIELD FARMS APR



Following last week's announcement, we are thrilled in anticipation of the main net launch of our yield farms, the first piece of our unique staking solution, featuring layers of passive income: CATS Yield Farms

In this blog, we'll go in detail about yield rewards and what you can expect.

Articulating the CryptoArena project's Self-Decentralizing Exchange, Karnav Shah, CEO Platinum Crypto Academy and Editor in Chief at Cryptonaire Weekly said: "*CryptoArena is an exchange bound by smart contracts that automatically reward active users that are platform-generated net revenue which keeps increasing over time all the way to 100%. I'm sure learning about CryptoArena's Self-Decentralizing Exchange is an enriching experience for both our analysts and readers. I am positive, we will be the first to share the new developments taking place with the CryptoArena project which you can expect in our coming weekly editions."*

BASIC TERMS & FARM OPTIONS

CryptoArena has deployed 2x yield farms. All deploys will share the same proportional rewards and APR, but have some differences between them to cater to the various preferences of our audience.

Most importantly, only LP farms will have the possibility of using synths for governance or to acquire node rights to NFT Arena, a trading card game using NFTs as assets, which generates additional revenue for holders.



1. LP Node Farm (ETH)

Blockchain: Ethereum Input Asset: ETH/CATS LP Tokens Token Address: 0x818e9c3b7b141f90f0713ea10ac92c8ec45a2163 Epoch Duration: 6 months Rewards: 500K CATS

2. Single Sided Staking Farm (ETH)

Blockchain: Ethereum Input Asset: ETH/CATS LP Tokens Token Address: 0x765a6c174202A78561C986684DF1004Cbf38faeB Epoch Duration: 3 months Rewards: 250K CATS

CATS SUPPLY DETAILS

Max Supply: 100,000,000 (reached in 2 years)

Total Supply: 18,500,00

Circ. Supply: 6,728,467

Corroborate supply information through Etherscan here

Rewards & APR Calculations

Find data from the graphs below from the reference spreadsheet here

Projected Initial Range

The above graph represents rewards based on an initial, more or less realistic expectation of tokens that will be staked in the short term as we launch our farms: from 1 to almost 20% of the circulating supply.

In this scenario, fewer tokens than is desirable will be staked, thus the APR will be quite high for the purpose of attracting new participants.

Nevertheless, at the same time, this would imply that 1/5 of circulating supply in the hands of holders has been dedicated to the farms, meaning that the scarcity of the tokens in the market is significantly decreased, while at the same time providing greater magnitudes of liquidity.

This is a multi-sided beneficial effect that will provide CATS with an escalating price floor for as long as the yields remain attractive.



MINIMUM GUARANTEED APR

This second graph instead represents the extreme limit of the APR curve. There are only 6.7M CATS in circulation, therefore no more than that amount can be staked without first purchasing them from either Uniswap or Spiritswap.

What this means is that the more tokens are staked, the more the whole solution becomes attractive to new buyers, and those new buyers entering at higher prices continuously set a higher price floor.

Fat yields and a brighter future

It's been a couple of hard months for us in the team at CryptoArena, with a packed schedule, crazed markets, and our relatively limited resources. Nevertheless, bit by bit we are building everything and smashing deadlines.

Today we are thrilled to launch our unique staking solution, as other than a very attractive product of its own, these farms are a big part of what connects the future pieces of the puzzle.

Next Milestone: NFT Arena

Our next major milestone will be the release of NFT Arena's beta version, coming soon(er than you expect)!

"Platinum has great insights into all that's new in the crypto space.

The combination of their financial expertise, business acumen and industry-specific knowledge make them ideal to help disruptive projects present themselves to greater audiences around the world." – Lorenzo Ferrari, CryptoArena CEO

ABOUT CRYPTOARENA

CryptoArena is building a crypto exchange and regulated securities broker that rewards active users with platform-generated net revenue through a game-like points scoring system. More points = bigger share.

Rewards distributed will start at 25% of net revenue and increase over time all the way to 100% as a consequence of a unique "self-decentralization process." This process will use smart contracts to automatically distribute rewards and transition their holding entity into fully self-sustained, non-profit, public benefit infrastructure.

Website | Documentation | Twitter | Telegram | Discord | E-mail



TOKENIZE THE FUTURE WITH OMNIA DEFI



The way that NFTs are evolving means that so is everything we thought we knew about commercial and legal ownership. It began with the crypto punks, and now it's getting serious. One of the major players in the real world asset tokenization field is about to launch their first token on the BSC network, and it's got a lot of people talking.

OMNIA DeFi are made up of a young and fresh largely Danish, but also diverse team with backgrounds in banking, derivatives, legal services and general entrepreneurialism and of course a strong team of in-house developers. That's how to date they've managed to gain commitments for an impressive \$500M worth of physical assets to secure with their real world asset tokenization platform.

The first half a billion is but a drop in the ocean with regards to the long term aspirations of OMNIA DeFi. They are looking to follow a 30 year plan which will see a large proportion of the planet's physical assets become tokenized, and eventually fractionalised. Soon, those who wouldn't have anywhere near the capabilities to do so, will be able to purchase small portions of some of the world's finest relics, artworks, and real estate.



OMNIA are launching with a presale on the 1st of september at \$3.43 and will then launch on PancakeSwap on the 5th of September at the price of \$5.88. They will launch their first of three types of tokens, this set being a general governance token. You can find out all about the tokenomics of these tokens on the website. It's worth noting that there are now very few projects launching with as little as 10 million tokens (max supply) meaning that the demand for tokens over time could make those who buy early very happy hodlers indeed. Without going into too much detail, hodlers will also be rewarded for not selling their tokens via means of a 15% static reflection. For one of the first times ever, rewards will be put out in a token of the holder's choice. You can read more about reflection here.

If you're interested in following the OMNIA DeFi journey a little closer, you can visit their website for more info, or follow them on Twitter for more real time updates. Any questions or concerns about the project can be also be raised in their official Telegram group, which is managed 24/7 by friendly, helpful administrators, who please remember will never message you first! On the launch, the founder Raki Brown had the following comment to make on the upcoming milestone: "We've worked incredibly hard for two years and grown as a team to get to this point. It's the first step on a great journey with much more to come as we link Omnia DeFi into our greater Createlinx ecosystem and work towards Mundus Novus 2050". It's certainly set to be an exciting week for the Omnia community which is not only growing fast in numbers but also in asset collections and anticipation for what is set to be a launch to remember for all of those involved



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CRYPTONAIRE WEEKLY AD CAMPAIGN



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Your exposure with Platinum Financial Media Service is Here



ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD

Institutions remain bullish on Cardano and Ether while BTC outflows persist



Ethereum and Cardano continue to dominate inflows to institutional crypto investment products while demand for BTC weakens.

Institutional inflows to altcoin investment products have continued to increase this past week, but the same cannot be said for Bitcoin.

In its Digital Asset Fund Flows Weekly report on Aug. 30, institutional asset manager CoinShares identified overall inflows of \$24 million to altcoin-based investment products. The capital flows mark the second consecutive week of inflows to altcoin funds, with investments into altcoin products increasing by 14.3% compared to last week's \$21 million.

Ether was the favored asset among institutional investors, with ETH-based products posting a weekly inflow of \$17.2 million. The report noted that products tracking Ethereum and other altcoins now represent 32% of the sector's total assets under management (AUM) — just 3% shy of mid-May's record of 35%.

Read more...



Exchange.



PYLON ECO TOKEN (PETN)

A DeFi Governance Token, with the benefit of Utility Token, Security Token and CryptoCurrency.

It is Deflationary, also provides Staking Reward and is Backed by Guarantee Portfolio.

Daily used in plenty of our Open source projects to bring mass crypto adoption.

Get your Token to decide the future of the project !!!

Ecosystem



Mobile Topup & Gift Cards

Provides a wide range of payments in Finance, Cift Cards, Government, Insurance, Internet, Landline, Mobile, Television, Transportation, Utilities and VoIP services across Africa, Americas, Antarctic, Asia, Europe and Oceania.



Travel (Hotels/Flights)

Provides a wide range of payments required for your travel needs national and international Hotel Reservations, Flight Tickets, Car Rentals, Cruises, Trains Tickets and Insurances around the globe.





Offers millions of products with the best price guarantee. Starting from the USA, we are opening new countries for local delivery of all our products, upcoming countries are India, Australia, China and Russia.



Auction

Provides a wide range of products in auction where you can participate and place your bids on your desired price. We have products available for hourly, daily, weekly, monthly and yearly deadlines for it.



Play

Offers wide collections of games for adults and non adults in free or paid for real time earnings. You can play as a challenge with your friends. Games are across racing, shooting, adventures, puzzles, cards, toss, rullets, slots, arcades e.t.c.

More Details

Exchange Listing

We have already announced our

listing to the first exchange. The

exchange has already confirmed

the listing to their exchange via

their announcements. XT is the

World's First Social Infused

Wallet

Buy, store, exchange and earn crypto using our trusted and secure crypto wallet. We offer internal wallets along with external wallets. Using internal wallets to transfer across ecosystem sites in your account are fast, secure and free of cost.

Exchange

As a growing demand of crypto across the globe, we offer the widely used top crypto to buy, sell or trade. Some of the cryptos are BTC, BCH, ETH, ETC, LTC, USDT, TRX, XRP e.t.c.



Payments & Cards

It offers the payments and remittance service, through which you can cash out your token values in fiat currencies through its channel partners. It will also offer prepaid debit cards to use worldwide through exchange of your tokens.

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Polkadot's Parallel Finance Raises \$22M at \$150M Valuation



The startup wants to become a DeFi "brand" across multiple blockchains.

Lending startup Parallel Finance raised \$22 million in a Series A funding round that valued the polkadot- and kusama-focused decentralized finance (DeFi) protocol at \$150 million.

The round, one of the single-largest hauls for a project building on Polkadot's multi-chain network, comes just months after Parallel's \$2 million pre-seed round of funding. Polychain Capital led the round with participation from Lightspeed Venture Partners, Slow Ventures, Blockchain Capital and Alameda Research.

Parallel looks to bolster growth as a DeFi alternative to Ethereum, the market leader despite low processing speed and high fees. Polkadot, a competing ecosystem that plugs into multiple blockchains, doesn't yet have as robust a protocol landscape.

Parallel's answer is a suite of automated market making, staking and derivatives services for polkadot as well as its staging-ground counterpart, kusama.

Project founder Yubo Ruan said Parallel has amassed 3,000 users in the five months after launch. Many of them are institutional – his backers included.

Read more...



DISRUPTING THE MULTI-TRILLION DOLLAR GLOBAL HEALTHCARE INDUSTRY, RADIOLOGEX IS A MARKET LEADER IN MAKING



The concept of blockchain tech in healthcare in undoubtedly disruptive but this is not to be confused with a magic pill that will solve emerging problems in an ever-changing and interconnected digital health ecosystem. It should be considered as an evolutionary journey for blockchain-based applications in the healthcare industry.

The adoption of blockchain technology in different sectors is gaining popularity and making headlines, and the healthcare industry is no different. There is a wide range of blockchain applications in healthcare that are benefiting the industry. Blockchain-enabled IT systems seek to provide solutions to challenges such as health data interoperability, security, as well as integrity.

Blockchain has the ability to retain a decentralised and transparent log of patient data, as well as retain the aspect of confidentiality, thus protecting the sensitivity of medical and healthy content. In addition, blockchain's decentralised nature allows healthcare providers and patients to share sensitive information fast and safely.



With the benefits of blockchain in the healthcare sector in mind, Radiologex has created a platform that combines all the possible applications under one roof. Below is a Radiologex review, outlining its application as well as why it is creating a buzz in the healthcare industry.

WHAT'S RADIOLOGEX?

Radiologex brings you the first global Medical Interactive Network that utilises blockchain technology to empower its users with the right tools to complete tasks that are essential to worldwide healthcare for both professionals and other participants in the field. The key objective is to provide a one-stop-shop for medical and healthcare concerns.

Radiologex is a secure, all-in-one technology platform and network specialised in the global healthcare industry. The hypothesis of building this network was due to the need for the healthcare industry having a single all-encompassing technological solution that connects all industry participants in a secure and cost-efficient manner. The main problems that led to such establishment include; Data Privacy, Security, User Identification, and Market Transparency. Hence, the Radiologex network was built to have an all-in-one solution available from any part of the world and on any smart device.

Radiologex solutions include the Radiologex Digital Encryption Environment (R-DEE) that provides a one-stop technology platform ecosystem and high-speed network. The R-DEE network connects the global healthcare industry in real-time, on any web-connected device (desktop browser/tablet/ mobile) using advanced user-authentication technology and a strict built-in KYC protocol. The platform has a working product with existing customers and a network with over 4,000 global nodes built. Furthermore, the network has incorporated proprietary software and blockchain architecture designed specifically for the medical industry use. The platform is currently being used by global clients, including healthcare systems and government linked entities.

The Radiologex platform has the capability to transfer, analyse and process medical images, manage patient records, schedules and referrals, settling monetary transaction in any currency or affordable financing solutions. Utility such as 24/7 communication, privacy within teams or enterprises can be achieved via text, audio or video, end-to-end encrypted and HIPAA-compliant vendors and service providers. An added advantage of the platform is shopping in all healthcare goods and equipment in a global market of KYC-verified users. The revenue streams of the platform include; Subscription Dues, Commission Fees, Licensing Fees, Network Fees and Advertising Space.

There is already an estimated number of about 70 million people connected and affiliated within the healthcare industry who are potential users of R-DEE. Concerning how to take part, Radiologex Security Token Offering is live and open with a limited number of security interest mainly known as "Tokens" available for purchase. RDG security interest holders are put into task against 25% of revenue generated by Radiologex and a 20% buy-out trigger for the clients who have purchased tokens. RDG preferred to make equity shares tradeable on digital asset exchanges, providing investors with liquidity that is not typically available to investors in start-up companies.



WHAT MAKES RADIOLOGEX DISRUPTIVE?

Radiologex provides a unique and highly-sophisticated technological solution that addresses current healthcare industry problems, which require special attention given to the carefully researched issues that medical establishments hold most near and dear, such as: significantly reducing operational costs, greatly increasing network speed, facilitating wide-ranging communication capabilities, significantly enhancing operational transparency, providing an intuitive and user friendly technology experience, and promoting marketplace efficiency and connectivity.

According to Rachel Felnman, Vice President of Tampa General Hospital's InnoVentures, "The benefit for us as health system is the more we can keep a patient on the path of getting the care they need at the time and place they need it, the less complex and costly for all involved. And, ultimately, better care is provided."

Radiologex seeks to meet this need by allowing individuals to access better healthcare services anywhere in the globe with the help of a smart device.

The network has seven key applications modules running on top to facilitate and incentivise different types of users to perform their intended functions in healthcare in a manner that is time and costeffective like never before. This is achieved by creating a secure, standardised software network that brings together different functions such as payments, logistics, marketplaces, and data-sharing systems into one self-sustaining and interoperable ecosystem. The modules are built in a modern manner, industrious tech product, and the platform leverages best-in-class security and user-experience primitives in its design and development.

R-DEE app is an integrated content delivery network and all-in-one global centralised network that provides fast delivery of medical content with unlimited bandwidth and a gamut of selections of highquality content from peer-to-peer, business, enterprise and OEM trusted partners. Medical-only trusted content from trusted sources, only on the Radiologex Network. Delivering high quality, instantly streaming Video/Voice (podcast) and APPS (software) from P2P and Commercial/OEMS. Connecting medical discovery and fostering innovation, only on R-DEE.

R-DEE PLATFORM FEATURES

The R-DEE network is built on a vast distributed data delivery and storage network, with a next generation borderless healthcare interactivity that offers a number of modules to boost its functionality. The features include:

- Content creation and distribution

Thanks to R-DEE Stream, users will be able to create and distribute healthcare-exclusive information in various formats. The information would include analytic reports and medical documentation, as well as instructional material.



- 24-hour service provider access

With instant, on-demand access to service providers anywhere in the world, R-DEE Expert provides a meeting point for experts and end users. In addition, it allows for payment processing and ensures vendor reliability.

- Purchase and sale of healthcare products

The R-DEE Platform acts as a commercial hub allowing for the trade of healthcare products. After making a purchase, the platform ensures secure transaction processing at a global level.

- Payment capabilities

The platform features R-DEE Pay, which promotes various transactions that have a worldwide USDbacked stable currency to allow for seamless international settlements, including smart contract capabilities, payroll, and access to financing.

- End-to-end encrypted communication

Considering that the platform handles healthcare concerns, it is important that medical records and information remain confidential to the relevant holders while at the same time allowing the different parties to communicate without the fear of hackers. With R-DEE Connect, individuals can communicate, be it via text, video, or voice.





WHAT'S RADIOLOGEX STO?

Radiologex STO is a security token offering that is live and available for investment in portfolio, but at the moment, it has a limited number of security interest "Tokens" available for purchase; the symbol for this security is "RDG". Keep in mind that a TOP STO allows you to eliminate the need of a middleman, thus eliminating any broker fees. Individuals can then exercise full financial freedom. Investors can earn residual revenue through tokenised stock or trade (buy and sell tokens) when prices are agreeable.

The security token is backed up by Radiologex Platform and services offered on the platform. The hypothesis of building this network was due to need for the healthcare industry having a single all-encompassing technological solution that connects all industry participants in a secure and cost-efficient manner. The main problems that lead to such establishment include; data privacy, security, user-identification, and market transparency. Hence, the Radiologex network was built to have an all-in-one solution available from anywhere, on any device.

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The Radiologex platform has capability to transfer, analyse and process medical images, managing patient records, schedules and referrals, settling monetary transaction in any currency or affordable financing solutions. Utility such as 24/7 communication, privacy, within Teams or Enterprise (via text, audio or video); end-to-end encrypted and HIPAA-compliant vendors and service providers. The added advantage of the platform is shopping in all healthcare goods and equipment in a global market of KYC-verified users.

The revenue streams of the platform include; Subscription Dues, Commission Fees, Licensing Fees, Network Fees and Advertising Space.

There is already an estimated number of about 70 million people connected and affiliated within the healthcare industry who are potential users of R-DEE. Concerning how to take part, Radiologex Security Token Offering is live and open with a limited number of security interest mainly known as "Tokens" available for purchase. RDG preferred to make equity shares tradable on digital asset exchanges, providing investors with liquidity that is not typically available to investors in start-up companies.



HOW TO PARTICIPATE IN RADIOLOGEX STO

The majority of clients are urged to invest in this company because its online investment dashboard is easy to use, register, and invest in minutes. The Round 1 public sale is open for a limited amount of time. More importantly, Round 1 only has a total fixed security token of 20 million.

To participate in the Radiologex STO, individuals are expected to:

- Register on the platform

The registration process is easy and fast with a user-friendly interface. With a valid email address and an 8-character password, you will be able to create a personalised account to allow you trade. Here, you will be able to input all personal information and access your trade.

Trading includes buying and selling of the security tokens. Purchasing the tokens during the Radiologex STO offer, especially in Round 1, you stand the opportunity at buying the token at a more affordable price. The platform allows investors to enjoy full financial freedom, allowing them to earn residual revenue through tokenised stock or trade.

Moreover, distributions are sent automatically into your wallet. Since its origin is USA, its initial token price is charged in USD, i.e. 1 = 1 USD and the minimum investment is 5,000 USD. As one of the top STO, it has a hard capitalisation of 20 million USD. Radiologex is penetrating markets now because there is a young demographic of healthcare workers who are willing and qualified to enter the job market. Telecommunication upgrades such as the emerging of Web 3.0 and wide-scale broadband such as 5G have made it possible.

The rapid increase of population has created a high rise of need for remote work. Furthermore, the increased emphasis on improved security has influenced the company to operate as fast as possible due to rise of hacks and phishing attacks. The company has made sure that all investors must be accredited investors and qualified as stated by the securities laws before they can invest or take on any opportunities.

CONCLUSION

The above Radiologex review aims to provide a better understanding of the R-DEE network and what it stands to offer the healthcare industry. Other than providing healthcare solutions across the globe, it also allows users to build their investment portfolio via the Radiologex STO. The platform features put together ensure that users in the healthcare industry have access to all important and relevant content about the industry, no matter their location in the world. All they need is a smart device (laptop, smartphone, and tablet) and an internet connection to access all Radiologex features. The operations of the Radiologex Platform are backed by disruptive innovation via blockchain technology to ensure operability and functionality.



Investors Turn to Ether Competitors, Solana's SOL Hits 3-Digits to Mark A New ATH



Solana (SOL) has finally hit three digits to make a new all-time high while the rest of the crypto market is slow to move, with NFTs dominating the limelight and FOMO.

Late on Sunday, SOL surged past \$100 to be worth more than \$29 billion in market capitalization to become the 8th largest cryptocurrency, trumping USDC and Polkadot (DOT).

As of writing, SOL is trading at \$100.71, up 5,222% YTD and nearly 200x from the May 2020 low of \$0.5.

Amidst this SOL summer, the Ether competitor started trending on CoinGecko, becoming the 2nd highest trending asset on the crypto data site and also the 2nd most trending asset on the financial communications platform Stocktwits this weekend.

Solana is also the 52nd most held crypto asset on cryptocurrency exchange Coinbase.

In line with the price, the total value locked (TVL) in the Solana ecosystem is also reaching new alltime highs at \$3.05 billion, up from just a billion dollars in May.

Other coins in the Solana ecosystem are also enjoying an uptrend. In the past week, APEX, SOLPAD, and RAY rallied between 60% to 100%.

Read more...

MELD

WHY MELD?

MELD is the first DeFi, non-custodial, banking protocol. You can securely lend & borrow both crypto and fiat currencies with ease and stake your MELD tokens for APY.



CASH LOANS

Get an instant loan against your cryptocurrency holdings at a competitive APR or get a credit line and only pay interest on what you use.



BUILT ON CARDANO

The MELD protocol is built on the Cardano blockchain, a next generation blockchain delivering fast, safe and cost effective infrastructure for a new generation of DeFi.

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BORDERLESS AND DEMOCRATIC

Economic and political changes can't alter MELD's smart contracts. Our DeFi protocol is safe from chang-ing laws or unexpected events.



PROTECT CRYPTO HOLDINGS

Dont let today's small expenses erode your crypto investments. Leverage the value of your crypto to borrow cash when you need it.



DECENTRALIZED AND TRUSTLESS

A world-class DeFi protocol, MELD uses smart contracts to ensure complete transparency and fairness for all parties.

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STABLE YIELD EARNINGS

Let your crypto work for you. Earn yields from our staking pools as well rewards in the MELD token.

THE MELD Initial Stakepool Offering

or ISPO is a new and unique method for fundraising that is community oriented and safe for all parties involved. To participate, you simply delegate your ADA in your Yoroi or Daedalus to the MELD staking pool and 100% of the rewards go towards fundin

g MELD. Based on the amount of rewards generated and duration your ADA is staked you will be airdropped MELD tokens on launch. We are launching the ISPO before the private sale to give everyone the opportunity to join in early and reap the rewards.invidunt ut labore et dolore magna.

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Crypto Phenomenon Axie Infinity Records \$800,000,000 in Revenue in Just 30 Days



Play-to-earn game Axie Infinity (AXS) has generated \$800 million in revenue in a single month, highlighting the surging popularity of games based on non-fungible tokens (NFTs).

The online game developed by Sky Mavis allows players to generate profits through buying, breeding and selling digital pets known as Axies. Each time an Axie is purchased, the revenue is placed in a community treasury vault that's governed AXS holders.

According to NFT analytics site CryptoSlam, Axie Infinity has now made over \$1.65 billion in all-time sales with over 3.8 million transactions, pushing the gaming platform to the top spot of the NFT collectibles space.

Meanwhile, the AXS native token has nearly doubled in value from \$42 to \$74 over the past month.

Built on the Ethereum network, Axie Infinity is part of a video game boom stemming from the coronavirus pandemic worldwide shutdowns, with many jobless workers now earning full-time incomes through online gaming. According to one IT analyst in the Philippines,

"I started playing Axie the same day my employer terminated my contract. I'm so grateful."

The entire NFT market has surged in 2021, netting \$2.5 billion in sales through June.

Read more...


EXPLORING THE POTENTIAL OF WEREWOLF ASSETS – WHAT CAN YOU DO WITH YOUR WEREWOLF ASSET?



EXPLORING THE POTENTIAL OF WEREWOLF ASSETS – WHAT CAN YOU DO WITH YOUR WEREWOLF ASSET?

Blockchain has enabled the tokenization of assets and the creation of a gaming asset market in a decentralised nature. Given that anyone can scan and verify the record, it leads to increased trust among the cryptocurrency investing users. Defi or decentralised finance, one such product of blockchain technology, is an ecosystem where financial applications are built on the top of the blockchain networks.

It creates a permission-less open-source, as well as the transparent financial ecosystem that can be accessed by anyone and operates in the absence of a central authority. In 2020, the cryptocurrency investing industry witnessed a massive increase in the decentralised finance sector. Between June to August, Defi exploded from 0.9% to 4.6%. This led to the launch of several Defi platforms, such as the immensely popular Werewolf ecosystem.

The Werewolf platform is a decentralised marketplace that allows users to sell and buy Werewolf assets at prices that revolve around the open order book. In the Werewolf decentralised marketplace or ecosystem, almost all the werewolves are part of a pack, who also get to take advantage of additional power that they acquire with support from their packmates. The ecosystem requires you to act like a werewolf when in the pack. This pack is intimate and much like a family of the Werewolf, which is sometimes cheerful and brutal, as well as dysfunctional on other occasions. For instance, the Alpha werewolf can become your asset on Werewolf's blockchain, and you can further create your pack with the help of Beta werewolves.



The Werewolf Assets form the main components of the Werewolf decentralised marketplace. These Werewolf assets draw similarities from the mythological stories and theories of the Werewolves and are categorised into Alpha, Beta, and Omega wolves. However, Alphas are the werewolves with the power to turn humans into werewolves through a scratch or bite. Besides, they can also use their Alpha roar and force the Omegas and Betas into submission (i.e. motivating them). Users can thus mint these assets using the WWC or Werewolf coin, as well as get it in their ETH wallet.

READ ON TO FIND OUT HOW YOU CAN EXPLORE THE POTENTIAL OF THE WEREWOLF ASSETS AND WHAT YOU CAN DO WITH THEM.

WHAT POTENTIAL FEATURES WEREWOLF OFFERS TO CRYPTO INVESTORS

As already mentioned above, the Werewolf decentralised marketplace is an ETH-based Defi platform with an easy-to-use interface and an upcoming DEX. The platform offers opportunities for yield farming to earn interest through staking, and as well as decentralised asset management.

The ecosystem uses WWC or the Werewolf coin as the utility token. Thus, WWC token holders will get initial benefits from the achievements or success of the innovative Werewolf ecosystem. The WWC token will also be used as the governance token within the Werewolf decentralised marketplace. To put things into perspective, the Werewolf ecosystem features the Defi-based platforms such as the Decentralised Exchange, finance gaming, and decentralised asset marketplace (Wolf Assets and NFTs), etc. Each of these platforms makes the Werewolf ecosystem efficient and stronger within the crypto marketplace.

So, if you are wondering what makes the system unique or what potential feature Werewolf offers to cryptocurrency investing enthusiasts, then you should know that the Werewolf exchange functions as a decentralised exchange (DEX), featuring an AMM (Automated Market Maker) using collateral cryptocurrency assets. While in the centralised cryptocurrency investing exchange, the maximum control over your trading account remains with a third party operating the exchange; in the Werewolf DEX, the control of your account remains in your hands.

As a result, you get benefits like enhanced security, privacy, as well as control over your funds. Also, DEX offers increased protection when compared to centralised exchanges (CEX). With centralised exchanges, there is always a risk of hackers who can hack a third party that uses private keys for accessing users' funds. It means that you can lose all your deposits. Having complete control of funds by individual users helps them safeguard their funds from hackers. It also allows them to enjoy full power and freedom over their funds.

WEREWOLF WOLF TOKEN AND NFT – ENABLING DIGITAL OWNERSHIP OF ASSETS!

The Werewolf WOLF token is essentially an ERC-20 utility token, which is acceptable across the Werewolf platform. These tokens are used for trading (i.e. Buying and Selling) NFT assets and reward those who stake the WOLF tokens in the staking pool. The tokens can also be used for swapping within the Werewolf exchange.



To understand this better, you need to familiarise yourself with the concept of the bonding curve. The bonding curve, in essence, defines the relationship between the pricing as well as token supply. Thus, the bonding curve offers a smart contract designed to provide tokens in a unique market where buying and selling functions can be performed. To purchase the WOLF tokens, a user must send ETH to the Mint or born function. The born function is one where wolves take birth. The main concept of the bonding curve is that the token's price is calculated based on its supply. Hence, the more WOLF tokens are distributed, the more or higher their price will be.

As far as the Werewolf's IBCO (Initial Bonding Curve Offering) is concerned, when users purchase a WOLF token, then every subsequent buyer is required to pay a bit higher price for the tokens they purchase. With more and more people gaining interest in the Werewolf decentralised marketplace, the price of the token will automatically increase. Those interested in purchasing the token using Ethereum can visit https://app.werewolf.exchange/home.

NFT

The goal of werewolf NFT is to offer collectors or crypto enthusiasts with something totally unique, right out of mythology. The NFT ecosystem of Werewolf is highly secure and helps you make the most of your cryptocurrency investing. Crypto investors can earn cryptocurrencies by doing their favourite recreational activity, which is gaming.

So, what is the Werewolf NFT all about, and how does it enable digital ownership of assets?

Well, before we dig deeper into all of the above, we need to understand what NFT is in the first place. In simple terms, an NFT or Non-Fungible Token is a cryptographic token, which represents an innovative asset. NFTs are essentially a tokenised version of the real-world or digital asset. An NFT cannot be interchanged with each other and are thus scarce. Many structures have been designed for issuing NFTs, and the most crucial of these is the ERC-721. All the Werewolf assets have been created on this and are the standard for issuing as well as trading non-fungible assets on the ETH blockchain.

Within the Werewolf market, users can deposit WWC or ETH and get Werewolf NFT in the shape of their returns. NFTs can be used for representing these items, as well as make them convenient to store on any digital wallet. They are also less expensive to trade and sell on the open market.

Thus, NFTs are non-fungible and hence cannot be duplicated. This makes every NFT unique in its capacity. The Werewolf ecosystem that makes use of the AMM (Automated Maker Mechanism) has created a unique platform for the Werewolf NFT —the Alpha, Beta, as well as the Omega NFTs.

These three categories define the various canine attributes of the Werewolf NFT assets. The NFTs have been listed and can be purchased using the WWC tokens, released in January 2020.

BELOW, FIND A DETAILED DESCRIPTION OF THE DIFFERENT TYPES OF WEREWOLF NFTS.



Alphas NFTs: The Alpha NFTs are the most distinguished NFTs of the Werewolf ecosystem. Alpha is one of the most dangerous Werewolves with red and big shiny eyes. The Alphas Werewolves are much bigger than their Omega and Beta counterparts. They can not only transform themselves and form any shape but the Alphas Werewolves have the unique spark that provides them with advanced powers to change their forms. They have their strength and supernatural abilities. These include full moon power enhancement, pain transference, power absorption, telepathy, resistance to silver damage and cold, mind-melding, etc.

The most powerful and top asset of the Werewolf ecosystem – Alpha Werewolf NFT – has its territory. It is designed in such a way that the total count of Alpha on the ecosystem will be in equal proportion to the territories that exist. Alphas NFTs can be easily purchased with the native WWC tokens.

Beta NFT: The Beta Non-fungible assets are the next most powerful NFTs on the Werewolf platform. They follow the strongest of all Alpha Werewolves. While Beta is ferocious and strong, they aren't as savage when compared to the Alphas. Their strength is much lower when compared to the Alphas. However, it is slightly higher than that of the Omega werewolves. What distinguishes Beta Werewolf NFT is that it is highly common and represents the main pack members. As opposed to the Alphas, the Beta has golden eyes. Within the Werewolf platform, the Beta Werewolves are also born in different territories, assigned to the Alphas. But, the only difference is the one Alpha Werewolf shall lead different Beta Werewolves. However, Beta Werewolves have powers different from that of the Alphas. While Alphas are stronger, Betas command distinct powers such as superhuman stamina, as well as endurance, extraordinary superhuman leaping, rage enhancement, etc. Also, the Beta NFTs can be purchased using the Wolf tokens.

Omega NFTs: The Omega Werewolf NFT is also a part of the Werewolf NFT marketplace. But they lie low in the hierarchy. However, that does not undermine their power in any way. The Omega Werewolves do not come under the Beta and Alpha Werewolves pack. Omega shapeshifters are also distinct in that their eyes glow in a steel blue colour rather than golden or red, as is the case of Beta and Alpha. Since the Omegas aren't the pack members, they are much weaker. They are much like the survivors of the pack's destruction. They can also choose to be alone if they want to. Another interesting fact about Omegas is that they happen to be humanoid carnivores. They are much like predators as well as come across as a wolf with sharp, long claws, as well as fangs that grow as they get excited. Another distinguishing aspect of the Omega Werewolf token is that they don't have any particular territory assigned to them like the Beta Werewolves. But they are highly intuitive and can determine when an Alpha Werewolf is nearby.

In a nutshell, the Werewolf NFT marketplace is both unique and exciting. One can purchase them using the Wolf token or the WWC token that you can earn, as and when you stake them in their Moon pools. The more tokens you stake and the faster you do, the more Werewolf tokens you will make on the Werewolf platform.



YIELD FARMING – A GATEWAY TO PASSIVE INCOME WITH 12 FULL MOON POOLS

The Werewolf platform offers the yield farming protocol for staking WOLF tokens. These are called the Full Moon staking pools. These are exclusive pools as well as hosted events at regular intervals. They mimic the lunar cycles that take place on the Werewolf staking platform. Thus, anybody who owns the Wolf tokens can take part in the Full Moon pools as well as a stake to get rewards.

There are a total of 12 staking pools based on the 12 full moons formed in a year. Each pool offers a reward at a specific time. The moon date denotes the end of that particular pool. Also, the Werewolf Coin reward goes up once the next moon comes up. The WWC rewards shall be updated on a real-time basis on the dashboard of the users, and they can claim the rewards at any point in time. Apart from the WWC rewards, users shall also get Omega or Beta Werewolf NFTs.

CONCLUSION

The Werewolf platform offers the NFT marketplace, staking and decentralised finance gaming, etc., which further provides a host of opportunities to the new-age crypto investors. The Werewolf ecosystem makes use of Blockchain technology and combines NFT marketplace to make things interesting for those interested in cryptocurrency investing. It makes Defi and decentralised marketplace more exciting for the users by combining the best of blockchain gaming and mythology.

So, if you are looking to explore the potential of the Werewolf assets, then visit the Werewolf platform (https://werewolf.exchange/index) now!





How NFT Giant OpenSea's \$3 Billion Month Compares to Amazon, eBay and Etsy



OpenSea is leading the charge on Ethereum NFT collectibles, but how does it stack up against leading physical goods marketplaces?

Ethereum NFT marketplace OpenSea has logged more than \$3 billion in trading volume so far in August, and set a new daily record on Sunday.

It's a nearly 10x multiple of the platform's July trading volume of \$325 million.

Leading NFT marketplace OpenSea has exploded in popularity this month. Last night, the site surpassed the mark of \$3 billion of transaction volume on Ethereum within August alone, per Dune Analytics, and yesterday set a new daily record of nearly \$323 million.

It's an enormous upswing compared to July—OpenSea's previous best month ever—in which the marketplace handled a comparatively small \$325 million in trading volume. OpenSea's surge has come amidst wider market demand for NFT collections, including profile picture collections, generative artwork, and interactive video game items. As yesterday's new daily record shows, the momentum has yet to slow.





beatbind

BeatBind connects musicians, venues, event organizers and fans to create the most memorable musicevents on Earth.

WHITEPAPER

PITCH DECK

The Problem

Organizing an event of any size remains a slow and manual process, with high cost and connection barriers

- Quality performers or venues are hard to reach
- S Lack of connections limits rising artists and new venues
- Agencies and middlemen are slow, inflexible, and expensive

The Solution: BeatBidder

World's first event organization & talent auction platform that lets artists and venues focus only on serving unforgettable experiences to their fanbase



- Music groups let venues & organizers bid on you, increasing your revenue
- Event organizers let musicians bid on your opportunity, so you lower your expenses, and get the best
- Venue owners outsource event organization to the most passionate managers

COMING SOON

BeatBind AI

Providing revenue projections and other heuristics that helps all platform users to decide whom to hire, where to perform, etc. Our platform will use machine learning to produce revenue estimations to help you justify decisions in any part of the music event organization process. This will greatly reduce risk and spur even more growth. We believe this is just the step the industry needs to take to step out of the dark caused by the lack of data, and make better decisions.



110-Year-Old Tech Giant IBM Shortlisted To Create Singapore's Digital Dollar



The Monetary Authority of Singapore (MAS) just shortlisted multinational tech giant IBM and 14 other companies in an effort to create its own central bank digital currency (CBDC).

In June, the MAS announced big partnerships with the International Monetary Fund (IMF), World Bank, and others to launch a "Global CBDC Challenge."

The challenge "seeks innovative retail CBDC solutions to enhance payment efficiencies and promote financial inclusion."

According to challenge guidelines, tech firms will be given access to the APIX digital currency Sandbox for rapid prototyping of digital currency solutions. Participants are also at liberty to use their own solution.

Now that finalists have been chosen, each company will have to submit its CBDC solution on October 31st. Finalists will pitch their solutions at Singapore's FinTech (financial technology) Festival on November 8th, where up to three winners will be selected to receive a \$50,000 reward.

An official release from the MAS shows that IBM was selected among 14 other top tech firms to compete in the challenge. According to the report, IBM wants to build a robust CDBC infrastructure that maintains security without hindering performance.



COOP NETWORK- A DECENTRALISED DIGITAL SUPPLY NETWORK FOR THE CANNABIS INDUSTRY



Blockchain has gained some attention as an emerging technology that can disrupt a few industries in recent years. Industry segments include music and streaming, government and education, and banks and financial institutions. We can visualise the power of blockchain by referring to the Internet just a few decades ago and how far we've come today.

Businesses in the cannabis industry are already taking advantage of blockchain opportunities. In their emerging industry, supply chains, payment systems, and transaction tracking are proving to be challenging. With blockchain technology, startups are poised to revolutionise the way they carry out their operations and sell their products to consumers. Today, there are many blockchain solutions available to businesses in the cannabis industry. Now let's look at blockchain solutions for cannabis.

AN OVERVIEW OF THE EUROPEAN CANNABIS INDUSTRY

Cannabis restrictions are rapidly being removed in Europe. There was a significant upward trend in Europe during the months preceding 2020. In November, the European Court of Justice ruled that CBD (Cannabidiol) is not considered an opiate under EU Law, enabling the European cannabis industry to flourish. A few weeks later, the UN declared the plant no longer to be on Schedule IV of the single convention. In the end, all European nations except Hungary came forward to support the motion, recognising marijuana's importance in medical fields.



CHALLENGES FACED BY THE CANNABIS INDUSTRY IN EUROPE

One of the major obstacles to the cannabis industry is the disintegrated regulation. Many European countries have legalised cannabis and made it available for sale. There are many countries in Europe where it is illegal to possess marijuana or transport it. This results in transparency being broken. The cannabis market in Europe is commonly referred to as the 'Dark Market' or the 'Shady Market'. Due to the disorganised working framework, neither the government nor the financial institutions were involved. The result is all kinds of challenges for consumers and businesses. The cannabis industry in Europe faces several challenges, including the following:

THE PRODUCT'S ORIGIN AND QUALITY ARE UNKNOWN

Cannabis is illegal to produce and transport in Europe. The producers conceal the source of origin of the product. It becomes increasingly difficult to trace the origin of the product as it moves through the supply chain. When there is less information about the product's authenticity, it becomes more difficult to verify its quality. Thus, the companies focused on product quality fail to provide proof of the quality. The situation does not promote fair business, as other companies may benefit from it. They advertise that their products are of superior quality in the market, but they sell low-quality goods. As a result, the customers feel cheated, and their trust is broken. Most of these scams happen online because customers can only verify the product by reading online reviews and checking ratings. A false rating and review on the web can manipulate buyers into purchasing the product.

LACK OF SUPPORT FROM FINANCIAL INSTITUTIONS

Financial firms and payment processors have backed away from providing support to the sector since it operates in the shadows. The manufacturers seek additional financial assistance. When you're building an online business, payment processors are crucial. Using them, buyers can send money from their accounts to sellers' accounts. When payment processors are absent, transactions become inefficient and costly.

ISSUES RELATING TO PRIVACY

The digital generation lives in a world in which everything is computerised. When a customer purchases a product online, he or she must provide the seller with certain details. Generally, this information includes the customer's name, the address, the mobile number, and payment details. In the case of cannabis products, customers pay more attention to filling in their information. Unfortunately, customers are required to provide their details, even if it is not necessary. In addition, consumers are required to show an identity card when buying from a dispensary.

THE FOLLOWING DIFFICULTIES ACCOMPANY CONFLICTS IN CANNABIS LAWS:

- In the 'dark' area of law, organisations are compelled to operate in a restrictive way rather than working openly and straightforwardly.



– Payment processors cannot offer their types of assistance to legitimate businesses, so huge pieces of it struggle with wasteful and absurd exchanges. Additionally, many players need to figure out different methods of connecting with banks, resulting in a still-dark scenario.

- The process of interacting with cannabis is uncomfortable for customers.

HOW DOES COOP NETWORK SOLVE CANNABIS INDUSTRY PROBLEMS?



A COOP Network has been developed to address the current challenges facing the cannabis industry. The GEOMA DAO COOP aims to create the best answer to resolve these issues with a common purpose. They can accomplish this goal thanks to their collective skill. GEOMA DAO COOP is a drive-framed, decentralised partnership in the European innovative cultivating industry.

To resume reserved business, GEOMA DAO COOP anticipates regaining the trust of consumers, distributors, and financial institutions. Using a blockchainbased arrangement, the GEOMA DAO COOP plans to make business transparent and as transparent as possible. It will enable all parties involved in the chain to trace the product's origins. In addition, the process and figures of the sales and the distribution of the product can be studied. It is a business model that will benefit both buyers and businesses. Its key objective is to eliminate wasteful and exorbitant exchanges by presenting decentralised digital currencies that are secure, extremely quick, and compliant with local laws. Furthermore, COOP intends to build trust by giving all participants a rating framework and by offering a special, encoded identity to all COOP users that cannot be falsified.



The untraceable origin of many products in the market gives organisations a competitive advantage. In this business, there is no room for trust. A blockchain-based platform will make the supply chain more transparent through COOP's Network. COOP anticipates creating an innovative device that will enable organisations to automate their inventory management. It will contribute to building trust and enhancing transparency within the cannabis industry. The following are some solutions that the COOP Network has offered for cannabis industry problems.

BLOCKCHAIN-BASED SUPPLY CHAIN MONITORING

Since blockchains have rigid data source bases, it is nearly impossible to modify information once it has entered the system. This system assigns a unique identity to each player in the supply chain, such as cultivators, wholesalers, research centres, and retailers. The total chain from the start of a token to its retail location can be recorded with this method. It can be verified that this chain of authority verifies the authenticity of the product. By doing this, users can make better sourcing choices.

APPLICATIONS TAILORED TO BUSINESS NEEDS

Businesses will use the blockchain to integrate their supply chain management functions into their own business applications. There will be a seamless transition for businesses, eliminating paper records by consolidating all information into a single location. In the COOP Network, inventories will be tracked and controlled at all stages of an item's life cycle through a dedicated application with an easy-to-use interface. As a result, organisations can effectively control their production network, ensuring timely delivery of goods and preventing stock surpluses.

CONSUMER-ORIENTED APPLICATIONS

The COOP Network developed an application specifically for consumers. The customer can scan a QR code to get information about all the products in the supply chain, in addition to checking starting points, third-party quality tests, timestamps, sales areas, and customer ratings.

SUPPLY CHAIN TRANSPARENCY

Every day that the market grows, government controllers develop an interest and keenly observe it. Through COOP, a dependable market is created, which emphasises transparency. And it will be possible for all users to look at the monetary flow, transportation, and production of the market. It will also be relevant for other companies, such as manufacturers, wholesalers, distributors, transporters, and consumers. Since transparency will boost trust and responsibility, the network will likely be more effective than other supply chains within the same industry. The system will inspire the cannabis industry to attract numerous other organisations.



USING THE REVIEW SYSTEM

As part of the COOP Organisation, a rating framework will be added to ensure trust on the blockchain. From cultivator to the consumer, all parties involved in the supply chain can build their reputations this way. It will be possible to conduct genuine reviews with blockchain. This way, a customer can confirm whether a buyer is legit before making a purchase. The first application ensures that reviews come from a reputable source, and the second application aims to stop fake reviews. COOP ensures that the product reviews come from customers themselves. The blockchain's transparency also makes it difficult for organisations to do fake reviews, which could be used to build their reputation or bring down competitors.

WHAT IS THE COOP CODE OF CONDUCT FOR PREVENTING FRAUD?

In recent times, numerous cases of cheating and trickery have been discovered. The issue of sustainability is of incredible importance to a cooperative from a social, ecological, and financial perspective. There is no preference in the COOP Network for one individual over another. The members are treated respectfully. In COOP, corruption and fraud are not tolerated. Upon joining, all members are informed about the codes of conduct. All members are notified when there are changes to the Code of Conduct. As a result, the International Co-operative Alliance established seven principles and values.

MEMBERSHIP IS OPEN TO ALL

Throughout the world, cooperatives are operating actively. A cooperative gathers all participants, regardless of their sex, caste, social or political preferences, who agree to abide by the participation rules. COOP offers all people an opportunity to become members, as COOP members, family, and friends with similar interests are not given preference.

PROGRESSION TOWARD DEMOCRACY

Cooperatives are democratic organisations. A fair voting system is used to elect representatives in the cooperatives. The rules and regulations of the cooperatives are complied with by every member. The organisations all strive for the same goal, just like any other organisation.

MEMBERS' FUNDING

A cooperative needs funding to operate. So, in COOP Networks, each member contributes capital to the operation of the cooperative.

HAVING AUTONOMY

Typically, cooperatives are self-regulatory, independent associations governed by their members. The COOP always keeps its independence and autonomy in mind when it engages in dealings with other organisations.



EDUCATIONAL AND TRAINING OPPORTUNITIES

It is the cooperative's responsibility to prepare its members, delegates, administrators, and workers for their role in their cooperative. Furthermore, they educate people about cooperatives and their advantages.

MEMBERS WORKING TOGETHER

It is possible to form cooperatives with people located in different places. The members remain united despite the border separation, never diverging from their common goal.

COMMUNITY UPLIFTMENT

Cooperatives have formulated several rules and regulations to ensure sustainable development. In the COOP Network, members can work together on small projects for the good of their communities, with the agreement of the other members.

CONCLUSION

Some people must have had a fantasy dream of getting into the cannabis industry. Business ventures like this can also help people build wealth if they are carried out with systematic planning. Markets improve as each additional day passes. This blockchain has proven its worth by offering numerous benefits, including trade transparency and security. The COOP Network has opened doors to many businesses by introducing blockchain technology into the cannabis industry. A transaction now takes place with full transparency throughout the supply chain. Considering joining the COOP Network would be a good idea.

THE COOP NETWORK

Profits are not created equal. Those who carry a social benefit are better



The Largest Art Museum in the World Partners With Binance to Auction Leonardo Da Vinci, Claude Monet NFTs



The Binance NFT Marketplace announced today that the non-fungible token (NFT) platform will launch a premium NFT collection backed by the State Hermitage Museum in Saint Petersburg, Russia. The NFT auction will begin on August 31 and run until September 7, 2021. The NFT auction will feature NFT artwork by the world-renowned artists' Vincent Van Gogh, Claude Monet, and Leonardo da Vinci.

State Hermitage Museum and Binance Collaborate to Sell World-Renowned Art in NFT Form

It seems that 2021 is the year of non-fungible token (NFT) collections, as NFT collectibles and artworks have sold for millions of dollars. So far, Beeple's "Everydays: The First 5000 Days" NFT is the most expensive as the NFT ever sold, as it was purchased for \$69.3 million. Another high-profile NFT sale is Cryptopunk #7523, which was acquired for \$11.8 million in ethereum (ETH). Bitcoin. com News has been covering a myriad of NFT projects making millions like Bored Ape Yacht Club (BAYC) and the Weird Whales NFT collection.





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Key Features

7 Total Revenue Sharing

Guaranteed, Automated, Transparent

Glory Point system rewards active users with shares of platform profits Distributed monthly, increasing over time

Advanced Copy Trading

Connect with ranked traders to auto-copy their trades Only pay when you profit from copy trading User interface is optimized for inexperienced and pro users alike

Gamification

Earn Glory Points with trading. The bigger your score, the bigger your share

Collaborate and/or Compete to gain Glory Points faster Easy, fun, and profitable with leaderboards,

competitions, and events



NFT PvP Trading Card Game







Easy to play, hard to master Win NFTs and CATS Tokens

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Dubai to benefit from expanding crypto market, Bittrex Global CEO says



The United Arab Emirates has been cementing its presence in the digital asset industry recently with multiple efforts to further adopt blockchain-based technologies.

The United Arab Emirates (UAE) and Dubai are among the friendliest jurisdictions for the cryptocurrency industry, according to Stephen Stonberg, CEO of Bittrex Global crypto exchange.

Dubai is likely to benefit from the expanding crypto market in the Middle East as local regulators increasingly accept blockchain-related technologies, Stonberg said in a Sunday Bloomberg interview.

The UAE and Dubai are "doing all the right things and they're going to attract a lot of regional projects" in the cryptocurrency industry, Stonberg said. He stated that these jurisdictions provide a "great place" to set up a token project or run a cryptocurrency exchange, largely thanks to the region's status as a tax haven.

According to data from the Tax Justice Network, the UAE became one of the world's largest fastestgrowing tax havens in March 2021 alongside Switzerland and Bermuda.



WHAT IS THE GLOBAL CHALLENGE LEADING TO HALF THE WORLD STILL BEING UNCONNECTED?



WHAT IS THE GLOBAL CHALLENGE LEADING TO HALF THE WORLD STILL BEING UNCONNECTED

Globally, more than one thousand mobile operators have invested more than a trillion dollars into creating robust network infrastructure. Giant technology firms have also invested billions of dollars in their efforts to reach the unconnected via a range of advanced technological approaches. However, according to a United Nations estimate, almost half of the world's population doesn't have access to the internet or is yet to get connected even in 2021.

This connectivity issue is not just about not being able to share any messages or make any phone calls. It is also about the digital divide, which is keeping many people from accessing any basic services like healthcare, education, as well as commerce.

The technology that delivers wireless access to the internet with the help of 3G has been around for more than two decades now, but the existing approach of global mobile operators only indicates that they have failed to bridge this digital divide. The giant companies have also failed to solve the issue. For instance, most recently, Alphabet (the parent company of Google) has closed its Loon project since they found it commercially unviable.

In this article, learn more about World Mobile Token, and discover why it makes an excellent choice for cryptocurrency investing.



HOW IS WORLD MOBILE AIMING TO SOLVE THIS PROBLEM?

World Mobile Token, which happens to be a demand-based ecosystem designed around the sharing economy, aims to set up the world's largest mobile infrastructure. It aims to offer affordable, universal, superior connectivity at the fastest speed possible. At present, their motto is to connect those who are still unconnected in the African continent and beyond. The company is looking to accomplish its goals through the implementation of blockchain and the sharing economy within the telecommunication sector.

World Mobile proposes a solution whereby they are looking to address the main issues existing in the business models of the global network operators. The current mobile network operating companies need to minimise their operational costs by 60 percent at a 0.21percent CAGR between 2019-2026. World Mobile, however, is committed to providing affordable connectivity to rural areas, which is sustainable both when it comes to energy consumption and economies. The current network operators are currently consuming energy in the range of 20-40 percent of the operating cost of the network. But World Mobile provides a low power-based architecture in combination with a battery and solar solution that reduces the energy consumption costs significantly.

Apart from this, the company has also introduced the concept of sharing economy that doesn't just reduce the operational costs like security, leasing, and maintenance costs, but also leads to the creation of a self-sustaining business model, since node operators get incentives when the network & services grow and expand.





HOW DOES THE WORLD MOBILE SOLUTION DIFFER FROM TRADITIONAL TELECOMS?

The traditional telecom companies came with many promises. They introduced wireless internet technology in their bid to connect the entire world back in 2001. But, even in 2021, many people are still unconnected. Thus, they failed to deliver what they had initially promised despite implementing the latest technologies. In addition to this, they also lacked transparency within their systems, and there were several privacy issues. Even security and immutability issues have been a big concern for the existing users.

This is where World Mobile Token comes into the picture. World Mobile introduces the all-new sharing economy business model within the telecom industry. This model is focused on reducing the operational cost issues faced by existing operators. Thus, the responsibility of maintaining and operating the mobile network is shared with local businesses and communities, which further minimises the operational costs to a large extent.

The World Mobile design brings decentralisation and distribution of the nodes on a mobile network that helps telecom operators deliver fast growth and efficient allocation of resources.

Furthermore, the distributed design of the sharing economy, which is driven by sharing ownership of the network with its users, makes their model easy to deploy and highly scalable. Instead of depending on any centralised network operator for analysing the demand and capacity needs of the mobile network, the network growth becomes demand-oriented by those communities that require access.

People who run a node are called node operators and get their share within the economy as well as earnings due to offering coverage within their region. To ensure that the sharing economy operates smoothly, the distributed network is set up as per the below-mentioned architecture:

NODE TYPES

THERE ARE THREE DIFFERENT LAYERS OF NODES WITHIN THE PROPOSED WORLD MOBILE CHAIN MODEL:

Earth Nodes – Earth nodes offer identity, authentication, internode communication, blockchain, telecommunication services.

Air Nodes – It provides internet access and coverage to users.

Aether Nodes – It offers a link to the legacy telecommunications operating companies.

To simplify things for cryptocurrency enthusiasts, here's how the World Mobile node system works.



WHAT ROLE DO SMART CONTRACTS PLAY IN CREATING A DECENTRALISED TELECOM NETWORK IN AFRICA?

In their bid to improve communications network efficiency, World Mobile Token has concluded that smart contracts should be an important aspect of their strategy. Many studies regarding the benefits and use of smart contracts or utility tokens within telecommunications have been found, and World Mobile aims to demonstrate their true potential through their unique solution. For traditional telecom operators, incorporating blockchain and smart contracts/utility tokens within their business can be quite challenging, as it disrupts their old and existing business models.

Smart contracts play a pivotal role in creating a decentralised telecom network in Africa. They offer a host of benefits, such as time savings as the transaction time becomes almost instantaneous. Smart contracts also help reduce or eliminate administrative overheads as well as intermediaries' costs while improving data quality. They also reduce the risks of fraud, cybercrime, and tampering. Smart contracts and utility tokens ensure shared processes as well records are all visible to the concerned parties, thereby increasing trust. They help to eliminate and reduce disputes as they establish absolute transparency while executing the process.

All of the above will lead to an inexpensive, efficient, and faster service for users in Africa. It will also result in the reduction of overall costs and improved scalability and reliability. Thus, users in Africa will become the eventual beneficiaries of such improvements as the services will become easy to afford. When users get a hassle-free experience through their network operator, they will automatically become much happier. Thus, using smart contracts and utility tokens will help minimise the administration as well as bureaucracy involved in processes, such as registration as well as subsequent authentication via a digital ID, and allowing people in Africa to access the services quickly and securely.

They will also benefit in the form of accurate bills, transparency in information regarding the amount that would be charged to them, reduced costs as well as less risk of fraud.

World Mobile has chosen Cardano as its Proof of Stake mechanism to offer a settlement layer as well as smart contract system-Plutus that further provides the functionality required for operating a shared economy. By enabling their native utility tokens on the Cardano model, World Mobile has created a more affordable smart contract ecosystem that boasts of an efficient network resourcing model that ensures better delivery of the shared economy business model. Thus, Cardano results in the creation of an open-source and decentralised network, faster transaction speeds as well as low transactional fees. It also offers a verified Proof of Stake mechanism, and its protocol is crafted to ensure the protection of the privacy rights of the users while considering the requirements of the regulators. World Mobile is focused on deploying the Cardano platform first in Africa, which will benefit even the remotest users in the region.



WHAT BENEFITS DO YOU GET FOR JOINING THE WORLD MOBILE NETWORK AS A NETWORK OPERATOR AND A WORLD MOBILE USER?

World Mobile has a unique mechanism of rewarding its node operators for operating and securing the network. As and when the network expands, the node operators will get rewarded. Thus, the operators of the Earth Node will get rewarded when they stake their World Mobile utility tokens as well as operate an Earth Node or even if they join a staking pool. World Mobile Token will ensure aggregate revenue equals the aggregate fee from the node operators. Since World Mobile Token node operators function independently, the token holders can easily stake their World Mobile Token (WMT) as well as join their staking pool. With every transaction fee, they would get WMT. Apart from this, token holders may also compete among themselves through staking their tokens via nodes. To compete, the node operators will have to disclose the amount they intend to charge for every transaction. Also, the node operators will benefit when the node operators invest a significant percentage within the node. Thus, the higher the node operators' stake, the more are their chances of being selected by the ecosystem for processing transactions as well as earn higher rewards.

In addition to the above, node operators will get the inflation rewards. World Mobile allocates 29 percent of its aggregate supply towards inflation rewards, and both cryptocurrency investing enthusiasts as well as operators will be able to access it. Node operators will also get incentivised for running Earth Nodes. The operators of Earth Node will have to stake 100,000 WMT to be able to participate. It must be noted that the Earth Node manages the stakes for all token holders lacking the technical prowess or tokens for operating a node. Hence, after reducing their costs of operating, the Earth Node operators will share the rewards given to them. Besides, users will earn rewards for the services provided by the network operators, like text and voice.

On the other hand, Air Node operators would get incentives for offering internet services in locations that are currently not receiving the same. They would get incentives based on the time spent, and hence they would get paid in the local currency where the nodes are located.

Lastly, the Aether Node operators would earn rewards as per the data they process. Aether Nodes must have at least 1,000,000 tokens, and they will get rewarded in the local currency.

WHAT ARE WORLD MOBILE'S PLANS FOR FUTURE EXPANSION?

World Mobile is enabling an innovative mobile network that is built atop a sharing economy. The company has announced the WMT, which runs on the Cardano blockchain, and plans to raise around 40M US Dollars during their public sale, aside from the 5M USD, which they have already raised privately.



The sale, which commenced on the 5th of July, shall conclude on 16th of August. Those interested in cryptocurrency investing can purchase WMT with BNB, ADA, BTC, ETH, or DAI. The World Mobile Token shall be distributed through private sale wherein 2.5percent of the tokens will be sold by the company. On the other hand, 10 percent of the tokens will be distributed through public sale, and 3 percent in the form of incentive rewards. Also, early staking rewards will be 2.5 percent, and advisors would get 5.9 percent of the tokens.

Additionally, co-founders and teams will get 19.25 percent of the tokens, whereas partnership tokens will be kept at 7.85 percent. World Mobile will also keep 2 percent of the tokens for the WM community, and Node operators and speakers will get 29 percent of the tokens. Lastly, the WM Operations fund will get 18 percent of the tokens.

WHAT IS WORLD MOBILE'S VISION FOR CONNECTING THE UNCONNECTED BEFORE 2030?

Access to the internet is one of the basic rights of every human being, and World Mobile is dedicated to offering affordable and universal internet access to the unconnected people by 2030.

The company incentivises a shared economy, thereby connecting the unconnected individuals with the help of the WM Chain. World Mobile's shared economy model crafts as well as delivers a mesh network. This infrastructure, in turn, provides a better scope for a trusted and efficient network, thus helping the unconnected connect. It shall also help in improving the network design and ensuring operational efficiencies since they utilise blockchain in telecommunication.

For more details, visit https://worldmobiletoken.com/!







SEC quietly signs deal to spy on crypto DeFi transactions



Authorities have been quick to jump on the crypto regulatory train this year, and the DeFi market is not being left behind.

The US Securities and Exchange Commission (SEC), an American agency that overlooks securities markets, has contracted one blockchain analytics firm to help monitor and regulate the burgeoning decentralized finance (DeFi) industry, as per a weekend report on Forbes.

Spying on transactions

Signed with AnChain.AI, the initial value of the contract is \$125,000, with five separate one-year \$125,000 option years for a total of \$625,000. The firm is a San Jose-based blockchain startup that focuses on tracking illicit activity across crypto exchanges, DeFi protocols, and traditional financial institutions.

It recently raised over \$10 million by a Susquehanna Group affiliate at an undisclosed valuation to bolster its tech stack.

Apart from monitoring known crypto wallets tied to hackers and bad actors, AnChain.Al's predictive engine claims to identify unknown addresses and transactions that could be suspicious.

This structure allows the firm to become a predictive product that alerts of impending risks rather than a post-incident one—a feature that seems to have piqued the SEC's interests.



Canada's Security Regulator Prohibits Regulated Crypto Exchanges from Trading in Tether (USDT)



The Ontario Securities Commission (OSC) has put the dominant stablecoin Tether (USDT) in its prohibited crypto assets list while allowing cryptocurrency exchanges to trade in Bitcoin (BTC), Ether (ETH), Bitcoin Cash (BCH), and Litecoin (LTC).

This was disclosed in the regulatory documents regarding the exemptive relief applications in multiple jurisdictions for crypto exchange Coinberry Limited – "the first pure-play crypto trading platform in Canada to be fully registered" and Wealthsimple.

These two Toronto-based cryptocurrency exchanges are the only crypto asset dealers to receive regulatory approval by the OSC to operate their platforms in all Canadian provinces and territories for two years. Evan Thomas, Head of Legal at Wealthsimple Crypto, told a local publication in a statement,

"Canadians are still waiting to see the impact of regulatory standards being consistently applied across the industry. We hope regulators will ensure other platforms bring themselves into compliance with Canadian securities laws very soon."

Both the companies' documents put Tether in the "Appendix C – Prohibited Crypto Assets" section. It further noted that the application filer,

"Will not trade Crypto Contracts based on crypto assets, digital or virtual currencies, and digital or virtual tokens listed in Appendix C to this Decision."



US Banking Giant Morgan Stanley Buys Over \$250,000,000 Worth of Grayscale Bitcoin Trust Shares



Banking giant Morgan Stanley has made a nine-figure investment in the digital currency investment product Grayscale Bitcoin Trust (GBTC).

GBTC gives institutional investors exposure to Bitcoin (BTC) as shares are based on the performance of the top crypto.

Filings with the U.S. Securities and Exchange Commission (SEC) show the financial titan invested in GBTC through four different funds.

The investment bank's Insight Fund – which has \$8.1 billion in assets – purchased 928,051 shares of GBTC worth \$36.19 million.

The Morgan Stanley Institutional Fund, with net assets worth \$5.63 billion, made up the bank's biggest investments in GBTC. It bought a total of 4,772,064 shares worth \$186.11 million in 12 separate purchases.

The Morgan Stanley Institutional Fund Trust (Discovery Portfolio), which has net assets worth \$5.1 billion. bought 611,868 shares worth \$23.86 million.



Microsoft Is Awarded US Patent for Crypto Token-Creation Service



The patent describes a ledger-independent system for helping users to create and manage tokens across different networks.

Microsoft has been awarded a U.S. patent for software it says can help users develop blockchain applications by making it easier and more efficient to create crypto tokens for different distributed ledgers.

According to the patent, creating and managing tokens is currently "difficult and cumbersome" due to the lack of standardization across different blockchains.

Microsoft's patent describes a ledger-independent system for helping users to create tokens, and for managing them across different networks.

On receiving a request from a user, the system offers templates with various attributes and control functions. Those would depend on the type of token required, representing, for example, a digital or physical asset. Once the user has selected the desired template, the system creates the token on the designated networks.



Jack Dorsey is Building a KYC-Complaint DEX for Bitcoin with a Decentralized Identity Solution



Twitter CEO and co-founder Jack Dorsey have shared more details about his project that revolves around Bitcoin.

Last month, Dorsey had said that decentralized finance (DeFi) on Bitcoin is his new goal — "an open developer platform with the sole goal of making it easy to create non-custodial, permissionless, and decentralized financial services" and that the name of the business is "TBD."

He further revealed this week that the idea is to build a decentralized exchange (DEX) for the leading cryptocurrency.

"We've determined @TDB54566975's direction: help us build an open platform to create a decentralized exchange for Bitcoin," said Dorsey late on Friday.

DEXs have become immensely popular recently, and there is no shortage of them in the crypto space, with Ethereum-based Uniswap currently the leading the sector, accounting for 72.3% of DEX market share based on weekly volume, followed by SushiSwap, DODO, Balancer, Synthetic, Bancor, and 1inch.

Unlike centralized exchanges, decentralized exchanges don't have a middleman.



Celo, Aave, Curve, Sushi Launch \$100 Million Defi Initiative



Celo has been making a play for DeFi users. Now DeFi protocols such as Aave, Curve, and Sushi are sweetening the pot.

Celo is a "mobile-first" blockchain platform.

It's secured \$100 million in funding for grants, education, and token incentives from DeFi protocols. Celo is a relatively new blockchain project that aims to bring cryptocurrency tools to every person with a smartphone, especially those who have trouble accessing bank accounts.

But who needs bank accounts when you can have access to asset swaps, flash loans, and investment vehicles without any financial intermediaries?

Celo today announced \$100 million in funding for grants, education, and token rewards from major Ethereum decentralized finance (DeFi) protocols as well as the formation of DeFi for the People, an initiative "on a mission to make DeFi accessible to the 6 billion smartphone users around the world."

The founding members of the initiative are Aave, Curve, Sushi, Ox, UMA, Valora, Ubeswap, and Moola Market. Additionally, Chainlink, The Graph, RabbitHole and Wrapped.com have signed on as "education and infrastructure partners."

