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staking their ADA into a pool with

forward by MELD was the first of its kind



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Despite the slight downturn, the institutional adoption of Bitcoin continues to increase. Filings with the **United States Securities** and Exchange Commission show that four wealth management firms have bought shares in Grayscale's Bitcoin Investment Trust.

A survey of about 42,000 people in 27 countries by product comparison website Finder showed a high adoption rate in Asia. Among the countries polled, Vietnam had the highest adoption rate at 41%, while India and Indonesia had a 30% adoption rate.

OUR BLOG ARTICLES FOR THIS SPECIAL ISSUE INSURACE.IO: AN INNOVATIVE DEFI PROTOCOL TO SECURE YOUR CRYPTO INVESTMENTS

OMNIA DEFI: TOKENISATION OF REAL-WORLD **ASSETS**

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MAKE YOUR CRYPTO INVESTMENT WITH THE BEST **HYBRID INTELLIGENCE SYSTEM**

THE WORLD FIRST ISPO ATTRACTS 1 BILLION USD **WORTH OF ADA**

Bitcoin and altcoins have made a strong recovery in the past week. The sentiment turned around after the U.S. Federal Reserve Chairman Jerome Powell, during a House Financial Services Committee meeting on September 30, made it clear that he does not intend to ban cryptocurrencies but said that stablecoins should be regulated. This energised the bulls who had been on the backfoot since China renewed its crackdown on crypto services on September 24.

Bitcoin bounced off the 100-day simple moving average (SMA) on September 29 and broke above the descending channel on October 1. This move suggests that the downtrend could be over. The 20-day exponential moving average (EMA) has turned up and the relative strength index (RSI) has jumped into the positive territory, indicating that bulls have the upper hand.

The BTC/GBP pair could now rally to £38,257.06 where the bears are likely to mount a stiff resistance. If the bulls defend the 20-day EMA during the next dip, it will increase the possibility of a break above £38,257.06

If that happens, the pair may start its northward march to £42,653.53 and then retest the all-time high at £47,240.05. Alternatively, if the price turns down from the current level or the overhead resistance and breaks below the 20-day EMA, the pair could plummet to £31,011.

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

Enjoy the issue!

Karnau 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.

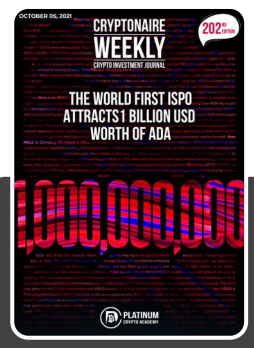
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THE WORLD FIRST ISPO ATTRACTS 1 BILLION USD WORTH OF ADA

For Latest update



WEEKLY CRYPTOCURRENCY MARKET ANALYSIS

Hello, welcome to this week's 202nd edition of Cryptonaire Weekly Magazine. The global crypto market cap is \$2.15 Trillion, up \$270 billion since the last week. The total crypto market trading volume over the last 24 hours has increased by 19.60% to \$105.71 Billion. The DeFi volume is \$14.89 Billion, 14.09% of the entire crypto market's 24-hour trading volume. The volume of all stable coins is \$83.74 Billion, 79.22% of the total crypto market's 24-hour trading volume.

Bitcoin's price has increased 15.86% from \$42,550 last week to around \$49,300 and Ether's price has increased 15.27% from \$2,942 last week to \$3,390. Bitcoin's market cap is \$927 Billion and the altcoin market cap is \$1.23 Trillion.

Bitcoin and altcoins have made a strong recovery in the past week. The sentiment turned around after the U.S. Federal Reserve Chairman Jerome Powell, during a House Financial Services Committee meeting on September 30, made it clear that he does not intend to ban cryptocurrencies but said that stablecoins should be regulated. This energised the bulls who had been on the backfoot since China renewed its crackdown on crypto services on September 24.

When the sentiment is bullish, traders focus on every bit of positive news. The U.S. Securities and Exchange Commission (SEC) Chairman Gary Gensler again extended support for the Bitcoin exchange-traded funds (ETFs) that plan to invest in Bitcoin futures and not hold physical Bitcoin. This increased hopes that the SEC may soon greenlight a Bitcoin ETF.

The institutional inflow into cryptocurrencies continued for the seventh straight week, according to CoinShares data. Bitcoin led investments with an inflow of \$69 million in the week ending October 1 while Ether saw an inflow of \$20 million.

Legendary investor and chairman of Miller Value Partners Bill Miller while speaking to Morgan Stanley Private Wealth Management managing director Marvin McIntyre equated Bitcoin to a Ferrari and gold to a horse and buggy.

Percentage of		
Total Market Capitali	zation (Dominance)	
Bitcoin	43.05%	

Bitcoin	43.05%
Ethereum	18.47%
Binance Coin	3.33%
Cardano	3.28%
Tether	3.15%
Solana	2.29%
XRP	2.27%
USD Coin	1.50%
Dogecoin	1.46%
Polkadot	1.43%
Others	19.78%

While several institutional investors are turning bullish on Bitcoin, JPMorgan Chase chairman and CEO Jamie Dimon has not budged from his uber-critical view of cryptocurrencies. Dimon recently told Axios CEO Jim VandeHei that Bitcoin has no "intrinsic value and regulators are going to regulate the hell out of it."

Dimon added that Bitcoin will remain in the long term but "it will be made illegal someplace, like China made it illegal, so I think it's a little bit of fool's gold," reported CNBC.





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WHAT WE DO

KANALOA'S CUSTOM DIAMOND TOKEN GENERATOR, NFT STAKING MECHANISM, RFI FRIENDLY DEX, AND CONTRACT AUDITING TOOLS WILL ALLOW USERS OF ALL EXPERIENCE LEVELS TO REALIZE THE FULL POTENTIAL OF DEFI WITH A FEW CLICKS OF A BUTTON.



















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CRYPTO TRADE OPPORTUNITIES

BITCOIN - BTC/GBP



Bitcoin bounced off the 100-day simple moving average (SMA) on September 29 and broke above the descending channel on October 1. This move suggests that the downtrend could be over.

The 20-day exponential moving average (EMA) has turned up and the relative strength index (RSI) has jumped into the positive territory, indicating that bulls have the upper hand.

The BTC/GBP pair could now rally to £38,257.06 where the bears are likely to mount a stiff resistance. If the bulls defend the 20-day EMA during the next dip, it will increase the possibility of a break above

£38,257.06

If that happens, the pair may start its northward march to £42,653.53 and then retest the all-time high at £47,240.05.

Alternatively, if the price turns down from the current level or the overhead resistance and breaks below the 20-day EMA, the pair could plummet to £31,011.

ETHEREUM - ETH/GBP



The tight range trading in Ether resolved to the upside on October 1 when bulls pushed and closed the price above the 20-day EMA. This was the first sign that the bears are losing their grip.

The recovery is currently facing selling near £2,576.33 but the positive sign is that bulls are buying on dips as seen from the long tail on the October 4 candlestick. The 20-day EMA has turned up and the RSI has climbed into the positive territory indicating advantage to bulls.

If buyers push the price above the £2,576.33 to £2,657 resistance zone, the bullish momentum could pick up. The ETH/GBP pair could then rise to the all-time high at £3,098.17.

This positive view will invalidate if the price turns down and breaks below the 20-day EMA. The pair could then drift down to the support at £2,149.50.

RIPPLE - XRP/GBP



XRP has been trading between the 100-day SMA and the 20-day EMA for the past few days. The failure of the bulls to push the price above the 20-day EMA suggests that sentiment remains negative and traders are selling on rallies.

If the price does not rise above the 20-day EMA within the next few days, the possibility of a break below the 100-day SMA increases. If that happens, the XRP/GBP pair could extend its slide to psychological support at £0.50.

Alternatively, if the price rises from the cur-

rent levels and breaks above the 20-day EMA, it will suggest that bulls have absorbed the selling. That could clear the path for a possible move to £0.83

A break above this resistance could push the pair to £1.0156. The bulls will have to clear this level to signal the resumption of the uptrend.

CARDANO - ADA/GBP



Cardano broke above the downtrend line on October 1 but the bulls have not been able to push the price above the 20-day EMA. This suggests that sentiment remains negative and traders are selling on rallies.

The bears are currently attempting to sink the price below the uptrend line. If they succeed, the ADA/GBP pair could drop to £1.50 and then retest the critical support at £1.33.

The 20-day EMA continues to slope down gradually but the RSI has risen to just below

the midpoint, indicating that bulls are trying to make a comeback.

If the price rebounds off the current level or the uptrend line and breaks above the 20-day EMA, it will signal strength. The bullish momentum could pick up after buyers push and sustain the price above £1.80.

BINANCE - BNB/GBP



Binance Coin recovered above the 100-day SMA on September 29 and followed that up with a move above the 20-day EMA on September 30. This was the first indication that the selling pressure may be reducing.

Sustained buying pushed the price above the £305.40 overhead hurdle on October 1. The bulls have been sustaining the price above this level for the past few days, which is a positive sign.

The 20-day EMA has turned up and the RSI has jumped into the positive zone, indicating that buyers have the upper hand. If bulls drive the price above £325, the BNB/GBP pair could start its march toward the stiff overhead resistance at £377.

Contrary to this assumption, if bears pull the price back below the 20-day EMA, the pair could drop to the 50-day SMA. Such a move could delay the resumption of the uptrend.





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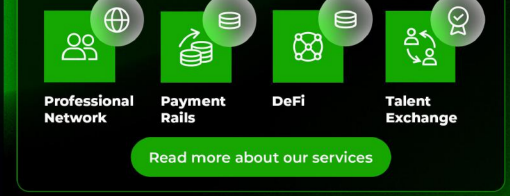
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Zug, Sept 30th 2021 – RMRK Association – the steward and main developer of the world's most advanced NFT protocol – announced a launch of the RMRK Hackathon on Devpost with a prize pool of \$50'000 plus valuable NFTs.

The hackathon, in partnership with ecosystem heavy-hitters like PAKA, Phala, PoCoCo, D1, Signum, Illusionist Group, Subsquid, and AMPnet, is meant to expand the NFT ecosystem on Dotsama (Polkadot and Kusama) by building on top of and around the RMRK protocol and its tools and products.

The categories, each of which has a \$10000 prize pool along with NFTs worth around ~\$5k each for each winner, are:

- -Data Cruncher: for good analytics, dashboards, rarity tracking tools, and more
- -RMRK Rewrite: for help with rewriting RMRK to EVM and/or Rust code
- -Kanaria: for tools, products, and apps built around RMRK's flagship Kanaria project
- -Tools and Apps: for anything else that builds on top of or around the RMRK protocol
- -Free-for-all: a wildcard category that covers anything not covered by the above. From NFT egg funeral homes to video games and even standalone NFT projects, anything goes.

The judging will be done by the RMRK core team.

Additionally, the community will be the judge of a single community-favorite project. The members of the team who win this prize will be given a legendary NFT compatible with Kanaria birds. As a reminder, such items with a limited supply (up to 30 copies) have in the past gone for 24 KSM (~8000 USD).

In addition to technical categories, the Hackathon features two non-technical categories as well:

- -Non-technical: creating visual assets, art, stickers, wiki, this is a free-for-all non-tech category that will be judged based on merit, effort, and output.
- -Designathon: a competition to expand the Kanaria universe by designing an item wearable by the Kanaria birds. Winners of this category will get this item minted, added into the official Kanariaverse, and earn royalties from sales on these items, forever.

The hackathon is open for submissions throughout all of October, and anyone is welcome to join, barring the usual geo restrictions.

An additional \$1k special prize will be awarded by Subsquid.io for the best submission utilizing Subsquid/Hydra for data ingestion, indexing or processing. The winner also receives non-fungible glory and eternal respect in the Subsquid discord. More info on Subsquid is in the Hackathon's Resources tab.

Talking about the announcement, RMRK's Founder Bruno Škvorc stated, "Platinum Crypto Academy has the reach we need to get into the hearts and minds of developers and creatives worldwide. With a next-gen NFT protocol available to everyone, the sky's the limit and PCA is helping us reach it!"

Talking about the RMRK App, Editor in Chief at Cryptonaire Weekly Mr. Karnav Shah says "It's exciting to hear about the launch of the RMRK Hackathon on Devpost with a prize pool of \$50'000 plus valuable NFT. We are truly excited to share the Hackathon rules to our readers. We are certain that we will have more information about the RMRK Project in our subsequent publications."

ABOUT RMRK PROTOCOL

The RMRK protocol is a system of NFT Legos which allows developers and designers to build composable, equippable, multi-resource NFTs which are multi-chain by default by virtue of being launched on Kusama, the center of a multi-chain universe. The NFTs can visually change based on other NFTs they own, but these NFTs are also eternally liquid and forward-compatible in that they can be made equippable by unrelated future projects that aren't even planned yet.

Their flagship project, Kanaria, is a live demonstration of one such project, with NFT birds being able to wear and use other NFTs that are, in turn, compatible with an infinity of other completely unrelated NFT projects. In its first month of life, Kanaria alone turned around 5 million USD in volume, with the most expensive item being sold for 1250 KSM (\$400,000 USD).

With RMRK tokens in the hands of the community, the protocol is now truly to NFTs what Ethereum was to Bitcoin – a paradigm shift that takes a single thing's single use-case and inifinitely supercedes and augments it.





MAINFRAME PROTOCOL LAUNCHPAD, VIDEO GAME BUILDER AND STREAMING PLATFORM BUILDER

MainFrame Protocol is a suite of applications explicitly built for the content creators of the future. It consists of 4 major components: a no code video game builder, a marketplace for game resources (NFTs) a launchpad for Theta projects and video games, a low latency CDN component with near real time communication.

The video game builder is a platform that allows the user to drag game resources (NFTS) and create their own game or level without having to know the complexities of a programming language. The user can create complex game logics with the prebuilt rule engine (ex: Binary Ghost video game binaryghost.io – educational 3d video game with AWS integration for simulating realism in hacking real life elements). Due to the open-source nature of the builder other developers can add rules to the engine or with the protocol's voting system they can shape the builder to their own liking by asking for the features they desire to see in the protocol.

The marketplace is an asset store for video game resources: NPCs, maps, textures, animations, objects, interactions, and other video game elements. The assets are NFTs that will be used either in the video game builder, or any video game for that matter.

The CDN component is a low latency communication system that makes near real time communication possible using nodes where users get them to share their computer's resources to gain a token and grant even more power to the network that enables developers to create any near real time application. Currently all the other CDNs in the cryptospace

have a huge lag, latency (14 seconds or more), this makes a video chat application almost impossible to create which MainFrame aims to fix.

Sebastian Constantinescu, Founder at MainFrame Protocol says, "In working with Platinum Crypto Academy, MainFrame Protocol strives to reach more crypto users with a passion for video games or building video games, as our no code builder can satisfy the curiosity of the player as well as the content creator's".

Discussing the Mainframe Protocol Project, Editor in Chief at Cryptonaire Weekly Mr. Karnav Shah noted: "It's rare you come across a project that explores wider utilities of the Theta blockchain technology and expands the horizons for resource sharing and communication protocol like Mainframe Protocol does. We are truly excited to share the Mainframe Protocol project and explain its fundamentals to our readers. We are certain that we will have more information about this promising venture in our subsequent publications."

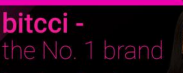
The launchpad is an IDO pool launcher for Theta projects and games created with our builder.

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Compliance, Trust & Decentralisation

We regulate, modernize and tokenize the oldest business of humanity.

bitcoi liberates the sex industry from conflicts and problems and establishes a new, modern culture of acceptance, transparency, trust and free self-determination.

We optimise, regulate and decentralise the entire industry, develop new business areas, introduce innovative technologies and make the industry and all its participants free and safe.

bitcoi is building up a new, regulated chain of exclusive Nightclubs in Hot Spots all over the world, launch Portals & Apps and blockchain based payment services for the next generation Sex Industry.





The bitcci Nightclub Network is a network of modern, standardised nightclub buildings in the premium segment, which the bitcci Club AG builds and operates itself in close coordination with the authorities. We are initially launching in the European Union, where we will be establishing 10 new nightclubs by the end of 2022 After that, we will start the international rollout.

























ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD

MARATHON'S BITCOIN HOLDINGS GREW OVER 7K, SECURES \$100M REVOLVING LINE OF CREDIT WITH SILVERGATE BANK IN BTC & USD

Crypto miner Hive reported HODLing 25,000 ETH and 1,030 BTC. It generated 221 BTC and 2,572 Ether in September, while Marathon minted 240.6 new BTC in the same month.

Bitcoin miner Marathon Digital Holdings (Nasdaq: MARA) announced on Monday that it had secured a \$100 million revolving line of credit in Bitcoin and USD with Silvergate Bank.

The loan was actually secured on Friday and will be used to fund the company's bitcoin mining operation and acquire new equipment.

The RLOC will be initially available for one year and may be renewed annually by agreement between both parties.

This was unveiled by the company while sharing production and mining operation updates. Marathon's quarterly Bitcoin production increased 91% quarter-over-quarter to 1,252.4 BTC.

Last month, it minted 240.6 new BTC, and as a result, its total Bitcoin holdings grew to about 7,035 with a fair market value of \$336.3 million in September. The company also holds \$32.9 million of cash on hand.

"Our September production figures were impacted by a material increase in the total network's hash rate, the 'luck' factor inherent in bitcoin mining, and two days of scheduled downtime at the Hardin power plant," said Fred Thiel, Marathon's CEO.



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STABLE YIELD EARNINGS

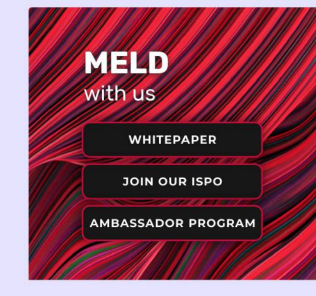
Let your crypto work for you. Earn yields from our staking pools as well rewards in the MELD token.

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 .

















A blockchain is an immutable ledger in the digital currency investment; however, the real power of the new piece of technology facilitates utmost security. The blockchain-based tokenisation of assets is a game-changer in digital currency investment due to its security paradigm and secured database.

The tokenisation of assets improvises the way assets are controlled and traded by the investors. An immutable ledger refers to the single source of truth regarding the data stored generally for transactions. So, it can be said that a blockchain network immutable database turns out to be a credible and auditable (data of transaction can be traced back to origin) system. The consensus framework of blockchain governs the data added into the ledger leads toward the third-party requirement for the transaction. This article will discuss the benefits of asset tokenisation in terms of contribution toward the national economy and the significance of having OMNIA DeFi tokens.

WHAT ARE THE PROBLEMS FACED BEFORE TOKENISATION OF REAL-WORLD ASSETS?

It has been known that our world is full of untapped real-world assets accessible for investment purposes. It ranges from private equity assets, gold reserves, real estate assets, agriculture, to fine arts. Tangible objects seem too complex to get divided into smaller pieces or allow the physical transfer.

From the analysis of investment done in prior, it is seen that investors manually trade assets on paper or using layers of intermediaries. This leads to a slow and complex process of investment done in digital currency and doesn't support digitalisation. The investor trades comprising of cross-border legislation are difficult to track because of the regulations on paper transactions. Some of the major issues faced before the asset tokenisation are listed below:

-The primary issue among society in terms of criminal behaviour that hinders individuals' lives is arguably fraud. The fear of identity theft restricts the investor from investing in digital assets such as cryptocurrency.

-The individual needs to spend a significant amount of money to invest in digital currency because assets can be purchased wholly. The person with a modest income finds it complex to invest money simultaneously; however, assets tokenisation eliminates the problem.

OMNIA DeFi is driven by the vision of liberating and encouraging people to adopt self-actualising concepts and wisely make their investment decisions. The main intention is to create an effective tokenisation system that acts as a financial foundation for Creatlinx. Creatlinx is a collaborative ecosystem that helps decentralise direct democracy and works regarding the effective protocol to meet self-actualisation. The organisation is looking to create its platform as a globally-recognised real asset tradable index.

WHAT IS OMNIA DEFI?

OMNIA DeFi is simply referred to as the initiation of

the long journey toward universal access to wealth creation and making smart villages all across the globe. It can be said that OMNIA DeFi tokenises the real-world assets available as the underlying value to the tools and methodology used in Ethereum that provides a level of stability and liquidity to the user. It will facilitate the unbanked individual to register their assets, purchase, and sell quickly to everyone using the tokenisation process. Therefore, tokenisation helps create wealth creation more accessible for the investor looking to invest in digital currency.

OMNIA DeFi includes a highly-skilled team developing and making an application of the ecosystem to provide better options to users. According to news sources, it is found that it will be ready very soon, and users will be able to avail of the hassle-free investment experience. The OMNIA token is a utility and exchange token in BSC used for crowd-funding the business platform and its associated operations. The ecosystem of OMNIA DeFi comprises of three different tokens that facilitate individuals with a modest amount to fractionally buy high-value assets for attaining a decent level of wealth creation.

- 1. \$OMNIA (OMNIA TOKEN)refers to the exchange and utility token used for checking the tokenisation efficiency.
- 2. OAT (OMNIA ASSETS TOKEN)gets linked in the smart contract to the real-world asset underlying their values.
- 3. OSC (OMNIA STABLE COIN) is used as the stable coin and will be made after having the OMNIA asset

tokens.

TOKENISATION OF REAL WORLD ASSETS

As discussed earlier, the blockchain network includes the immutable, and therefore facilitates the various use cases to become stable and feasible for understanding. It can be better understood by an example that the transaction data is stored inside the network of blockchain. In this instance, assets are digitised because they are available in the network ledger. If assets encounter any sort of activity in real-time like ownership transfer, it gets reflected on the chain. The process of asset tokenisation refers to how the real asset (either tangible or intangible) becomes digitised and classified into smaller parts, termed as "token". The process of tokenisation is carried out by issuing the particular token on the blockchain network.

The collective number of tokens used will be equivalent to the value of the assets in real life. However, the concept of tokenisation is not new, but it has become more appropriate and popular after the blockchain advent for digital currency investment. The blockchain network facilitates token storage and transfers over the network effectively. The tokenisation of the physical assets (equity fund, gold, real estate) is defined as the method of digitally showing the current real asset on the DLT. This process includes the DLT representation of the prior assets by linking the digital token's financial value on the blockchain network.

The issued tokens are available on the ledger and transferred to assets they exhibit, acting as



value storage. The asset for which the token has been issued needs to be placed in custody. This is done to make certain that tokens are well-backed through the assets. Following such, it can be said that custody of assets plays a vital in transactions concerning assets' tokenisation. Tokenisation of real-asset supports the fraction investment in which you can buy or purchase the real asset in a smaller portion. Therefore, it will be beneficial for individuals with a modest income to improve the national economy. It eliminates the barrier to make the full purchase of assets, as it seems to be expensive for individuals who are working professionals.

HOW TOKENISATION OF REAL-WORLD ASSETS IS A GAME-CHANGER

While looking toward the real-world assets, it can be said that there seem to be great untapped reserves accessible. It can be viewed that most of the assets are too complex to trade as it doesn't have fractional ownership or have the interference of intermediaries, which leads to cumbersome methodology. Due to such reasons, it was previously said that assets-backed encounter mainstream adoption. However, asset tokenisation proves to be a game-changer as it introduced true digitalisation.

- -The tokenisation of assets offers a great level of transparency that paves the path toward the globally-recognised platform and represents the assets digitally.
- -Asset tokenisation also enhances the level of liquidity as "tokens" can be purchased or sold in smaller parts as well.
- -Blockchain tokenisation offers utmost privacy and security to the investor. All assets are digitised on the decentralised ledger, including great immutability.
- -Asset tokenisation offers numerous benefits, including enhanced visibility, better liquidity, lower processing cost, and hassle-free ownership transfer, along with exposure to international market trading options.

IS OMNIA DEFI PROVIDING LIQUIDITY AND STABILITY OF HIGH-VALUE ASSETS?

The answer to the above question is "Yes". By choosing the OMNIA DeFi, you can easily tokenise to attain the level of liquidity and even purchase any asset discussed above internationally. With this, an individual can fractionally purchase or sell the asset to trade with anyone all across the globe. This means that OMNIA DeFi allows buying and selling the asset in small fractions instead of whole. Therefore, it can be said that OMNIA DeFi offers the chance to trade easily by staying at home as there is no need to provide physical possession as the

primary owner.

OMNIA DeFi works to offer universal access to wealth creation. It includes the idea of tokenising tangible, real-world assets. It ranges from tokenising assets such as land in developing countries to bring capital from the global community to tokenising high-value items. This makes OMNIA DeFi proven as a game-changer in real-world asset investment.

WHY SHOULD YOU OWN OMNIA TOKEN?

Here are some of the major reasons available to understand the significance of having OMNIA Token, listed below:

- -Considering the existing time, humankind lies at exciting crossroads. The individual seems to be more connected by adopting different communication channels and sharing thoughts. The advancement in technology allows us to take the leap forward and address some of the major global issues regarding the future.
- -Decentralised financing plays a significant role in democratic wealth distribution, offering different opportunities for the future generation. It also aids assistance in access to tools that helps to make the future more reliable and empower their lives.
- -OMNIA DeFi is at the heart of such an improvement revolution and inspires other individuals to participate in the future.
- -It also allows the individual who doesn't have a bank account to tokenise to develop their land or even create their farm or business. The in-depth analysis also found that OMNIA DeFi international tokenisation acts as an assets registration framework, assisting the free flow of global capital into areas where needed.

In contradiction to what happened with cryptocurrencies, NFTs cannot get exchanged with each other because two NFTs are not identical. It is highly recommended to use the OMNIA token to facilitate the easy transfer of ownership, maintaining security and protocol. OMNIA DeFi avails the potential to users who look to participate in the innovative future of wealth creation. The organisation system mechanism allows purchasing and selling high-value assets at an affordable price, availing of the hassle-free experience. The high-value assets are auctionable, big residential houses and buildings.

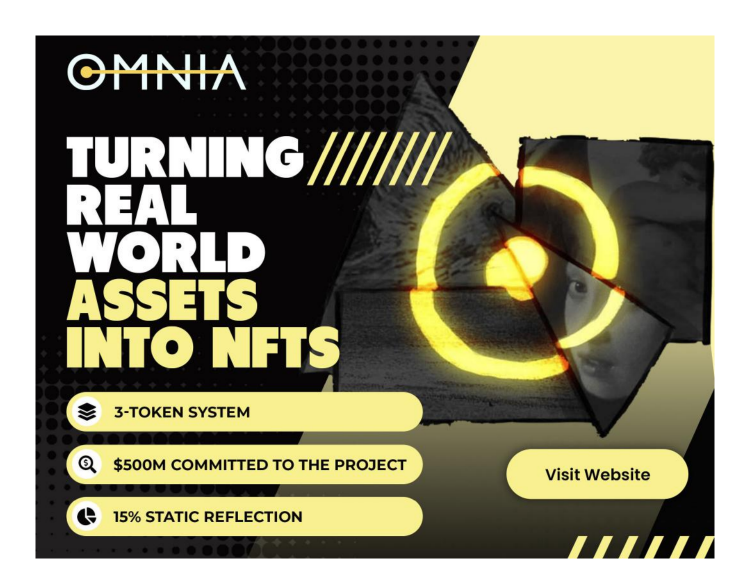
This will allow the individual with a modest income to fractionally participate in digital investment (purchasing and selling of high-value assets). In this relation, every individual with a modest income can contribute toward the global funding of

infrastructure projects operating in the nation. However, the general population can't buy such high-value assets outright. Therefore, they collectively include the unlimited potential to capitalise on the project that provides an advantage to local and national economies.

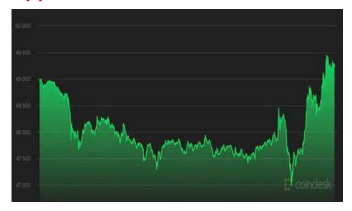
CONCLUSION

We have seen a great advancement in investment. Traditionally, people were prone to choose bank deposits, gold purchases, and fixed deposits. However, with the advent of technology, people have started investing in digital currency, and investors find it beneficial considering its feedback. During the earlier stage, investing in digital currency seems to be an issue for investors due to security reasons. The tokenisation of assets has overcome the limitation and provides a better level of security and reliability to encourage people to make digital investments.

Tokenisation of the physical assets is defined as the method of digitally showing the current real asset on the DLT. OMNIA DeFi accompanies a great experience and an exciting roadmap for success. The organisation is planning something big as they look to introduce an app version for facilitating the ease of investing for their customers. Therefore, it can be concluded that by choosing the OMNIA DeFi token, you can attain the level of liquidity and even purchase any sort of asset discussed above internationally. The organisation is well known for focusing on improving financial stability and provides solutions to new investors.



Market Wrap: Bitcoin Rises Toward \$50K on Hopes for US ETF Approval



Bitcoin strengthened on Monday as buyers attempted to push the price toward \$50,000 for the first time since early September. The cryptocurrency is up about 15% over the past week as traders appear to be exiting short positions.

Analysts are waiting for the U.S. Securities and Exchange Commission (SEC) to approve a bitcoin exchange-traded product (ETF), which could happen in a matter of weeks.

Although SEC Commissioner Gary Gensler restated his preference for a futures-backed bitcoin ETF last week (rather than a so-called spot ETF that would hold physical bitcoin), some analysts expect an approval by the regulator could spark a year-end crypto rally.

"It would still open the floodgates for institutional adoption and hopefully result in a spot-backed ETF being approved in the not-so-distant future, which would allow ordinary people to include the asset easily" in their brokerage accounts, Marcus Sotiriou, sales trader at the U.K.-based digital asset broker GlobalBlock, wrote in an email to CoinDesk.

Still, some traders are cautious given the ongoing regulatory crackdown on cryptocurrencies. On Sunday, Nikkei reported that Japan's tax authorities conducted a large-scale audit of several individuals. Later this month, the U.S. Treasury Department is expected to release a stablecoin report that could recommend banklike regulations for stablecoin issuers.

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Bitcoin Has Already Effectively Replaced Gold, According to Billionaire Investor Chamath Palihapitiya

Billionaire investor and former Facebook executive Chamath Palihapitiya says that Bitcoin (BTC) has already effectively replaced gold as a store of value.

In a new CNBC interview, the founder and CEO of Social Capital shares why he believes the market share of the flagship cryptocurrency will continue to grow. He also predicts a swath of other crypto projects growing in prominence due to solid use cases.

"Bitcoin, I think, has effectively replaced gold, and it will continue to do so and so that market cap is just going to grow.

Then for the first time, I think we're seeing the initial versions of the solution that we thought Bitcoin was supposed to be: smart contracts, better savings accounts, better insurance, better credit scoring, and that's happening through this DeFi (decentralized finance) stuff that's being built on Ethereum and Solana."

The venture capitalist says he's wary of mediumterm inflation and names Bitcoin and two other altcoins as part of an inflation-resistance investment portfolio.

"I'm very concerned about medium-term inflation and so in an inflationary environment, in my very simplistic view of the world, I want to own three things: hypergrowth [firms] because hypergrowth can always outrun inflation.



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AABBG Gold Token (AABBG): A new kind of hybrid cryptocurrency backed 100% by \$30 million in physical gold reserves.

Tired of too much crypto market volatility? AABBG's vertically integrated Mine-To-Token approach is one of its kind that stands apart in the increasingly popular world of gold-backed crypto projects.

ABOUT THE AUTHOR:

Asia Broadband, Inc CEO Chris Torres, is a finance and business administration professional and brings with him more than a decade of corporate, operations, manufacturing management experience, most recently from several long-term leadership positions with Flex Mexico. Along with his Bachelor of Arts Degree in Economics and a Master's Degree in Finance from TEC de Monterrey, Mr. Torres possesses a flair for technology and has extensive cryptocurrency investment knowledge. Asia Broadband, Inc. (OTC: AABB) is a resource company focused on the production, supply and sale of precious and base metals to primarily Asian markets. Asia Broadband has created a hybrid cryptocurrency, AABB Gold Token (AABBG) backed by 100% physical gold.

The views and opinions expressed herein are the views and opinions of the author and do not necessarily reflect those of Nasdaq, Inc.

VISIT WEBSITE



The Crypto Market can Embrace Gold's **Bull Run**

VISIT WEBSITE



Why AABBG?

Benefit from the steady rise of gold with the same opportunities as major cryptos

- Backed by \$30 million in physical gold
- Max supply of 5.4 million tokens
- Tied to 0.1 gram of gold price
- 100% backed by real gold
- Integrated mine-to-token gold-backing unlike any other gold-backed cryptocurrency
- Over \$1 million gold tokens purchased within first two weeks of launch

PURCHASE AABB GOLD TOKEN BY DOWNLOADING THE AABB WALLET!







The way cryptocurrencies have emerged as an asset class, there is no doubt that the future of finance and many other business process solutions will be driven by revolutionary blockchain technology. Bondex, a blockchain startup, is here to disrupt an essential business process with its innovative and futuristic ecosystem. Bondex aims to play a pivotal role as a next-generation talent acquisition platform to redefine the future of work.

The internet revolution in the '90s paved the way for modern professional networking and job posting sites. Many different online platforms offer matchmaking services and allow employees to connect with potential employers. However, gradually, as the market evolves, the conventional solutions are not as effective for stakeholders, be it professionals looking for a job opportunity or a business or HR company looking to hire talents from across the globe. The preferences have changed especially since the pandemic has consolidated the transformations. Work from home, being location independent, flexible working - all these terms are not an exceptional situation but a norm. The conventional talent marketplaces are failing to deliver in this fast-changing work environment, and businesses are already investing in and looking for innovative intervention. It capitalises on the opportunity, identifies the pertinent problems with conventional solutions, and leverages blockchain technology to create an innovative next-generation ecosystem to connect employers with business professionals. It aims to democratise global access to global talent.

BONDEX - THE NEXT-GEN HR MANAGEMENT SOLUTION

Conventional job marketplaces are falling short. Data reveals that despite many job opportunities available, the unemployment rate remains high. It indicates that there is a huge and solidified gap between how employers search for talents and how professionals connect to their potential employers. The problem is the dynamic nature of work. The conventional online talent marketplaces are not designed to cater to the future of the work environment. The HR departments at even the biggest companies that spend millions in acquiring new talents and absorbing them into the workforce are continually struggling. It particularly identifies the problems with conventional platforms and tools, and has come up with a modern and tested solution.

- Leverages Al For Match Making: As a modern talent marketplace, the Bondex ecosystem leverages advanced Al for matchmaking. It makes the entire process highly efficient and quicker when compared with conventional legacy marketplaces.
- Makes P2P Networking Feasible With Blockchain: With P2P networking, finding exact matches is easier, and it also enhances the experience. Integrating blockchain technology into the ecosystem allows for creating a scalable P2P Network. Instead of a centralised system, a decentralised P2P network makes it easier for businesses to acquire an on-demand workforce and is equally convenient for professionals to connect to their potential employers.

- Advanced Fintech Capabilities: The financial aspects are best taken care of by integrating advanced fintech solutions into the platform. It makes it possible by using the latest and ingenious fintech solutions, which helps stakeholders save costs and also makes the underlying processes more efficient.
- Highly Transparent: The decentralised nature of the Bondex ecosystem ensures that the platform adheres to the highest standards of transparency. With stakeholders taking part in the decisionmaking processes, any conflict of interest is avoided and the growth of the platform is best ensured.

HOW BONDEX LEVERAGES BLOCKCHAIN TO DISRUPT CONVENTIONAL PRACTICES

Bondex capitalises on blockchain technology. It is the core of Bondex's technical architecture. The use of blockchain technology provides a unique proposition to Bondex stakeholders. Let's take a quick look at the biggest advantages that Bondex offers all because it leverages blockchain.

Transparent Revenue Sharing: Unlike conventional marketplaces, Bondex allows stakeholders unique opportunities to earn tokenised rewards by participating in different activities on the platform. As such, Bondex must ensure transparent revenue sharing with the stakeholders. Blockchain allows Bondex to align incentives for all users. It also makes

it an automated process with zero third-party intervention.

Facilitates Smooth Pos-Recruitment HR Services: Bondex is an advanced network, and one of its USPs is that the interactions on the platform between an employer and an employee are not limited to recruitment. It also extends to post-recruitment services and upskilling. Using blockchain allows Bondex to smooth out the post-recruitment HR services and payment frictions.

Advanced Capabilities: Bondex next-gen talent acquisition platform is equipped with advanced capabilities. Unlike conventional marketplaces, Bondex offers users the best of DeFi protocols, fintech, and Dapps. It integrates the latest from the world of technology to a talent network that complements the Bondex ecosystem.

Decentralised Ownership: Centralised ownership models could be a thing of the past. Decentralised and automated mechanisms are the future. Moreover, it allows stakeholders to be a part of the business model. Blockchain makes it easy for Bondex to create this decentralised network with shared ownership.

BONDEX ECOSYSTEM EXPLAINED

Interestingly, Bondex is not a typical talent marketplace with few integrated features. It is a complete ecosystem that allows stakeholders to also access the best opportunities with Decentralised Finance (DeFi). While the talent network offers a



robust solution to HR and talent acquisition firms, it also allows job seekers unique opportunities to earn rewards. it has a number of tools and products. Let's take a quick look at the main components of the Bondex ecosystem:

- Stakeholders Bondex categorises stakeholders based on their needs and how they interact with the platform. Individual talents and professionals looking to find potential job opportunities can connect with employers on the platform. They can create their custom profiles to make it easy for employers to identify them. Also, they can participate in activities to earn rewards. Next, connectors will help the stakeholders connect based on their purpose. Employers will be able to find talent based on their needs. Advertisers are another set of stakeholders who advertise products and services on the platform. Developers and content creators will also be able to sell their solutions and digital offerings to buyers. Investors can be a part of the ecosystem and earn lucrative rewards.
- Bondex Products The Bondex ecosystem features many different products. However, three of them are the most prominent its products.
- The Bondex Origin Mobile App The most important of Bondex products, the Bondex Origin Mobile App allows any user to get started with the Bondex platform. It is a basic app that allows individual talents and professionals to join and create a distinct personality profile. A profile and registration on the Origin Mobile App also allow users to unlock access to advanced features and other products. Users can also earn rewards by registering themselves on the app. Registration is free and anyone above the age of 18 can register themselves on the Bondex Origin Mobile App. Once registered, users can earn rewards simply for participating in activities like verifying their LinkedIn, uploading their latest resume, and sharing their referral links to add new members and more.
- Bondex Network App: It is another important product that allows users to create profiles and start connecting with other stakeholders on the network. It has in-app messaging features, which allows users directly to interact with each other.
- Bondex Talent Exchange: The talent exchange is a one of its kind marketplace where businesses looking to hire professionals can easily connect to those looking for new opportunities. The Bondex talent exchange leverages the latest Al-based tools for advanced matchmaking. It ensures employers get access to relevant professionals that best suit their requirements.
- Fintech and DeFi Products Bondex is more than a

job portal. It also features advanced fintech and DeFi products, which makes it easy for users to unlock access to DeFi opportunities. It offers a native wallet to users, which allows users seamless access to over 25 payment providers and 135 currencies. Moreover, Bondex fintech supports "Visa credit/debit card issuance, enabling users to spend directly from their Bondex wallet online, in-store, and cash withdrawals at VISA-supported ATMs worldwide."

INTRODUCING BONDEX TOKEN (\$BNDX)

The Bondex platform is powered by native Bondex Tokens. Users earn rewards in \$BNDX for participating in particular activities on the platform. It is the "primary medium of exchange for Bondex network jobs, rewards, incentives, and staking." Moreover, \$BNDX users will also get access to premium services and features. The Bondex white paper confirms that the tokens "will also be used to drive participation through incentives and as a means for holders to participate in key governance decisions affecting features of the platform, fees charged, revenue distribution, and tokenomics."

Let's take a quick look at how users can benefit from \$BNDX:

- Earn with Data Monetisation: Bondex says that "Data self-sovereignty is at the core of the Bondex ecosystem. Unlike other legacy platforms such as LinkedIn, Bondex users can elect not to receive advertising or share their data with third party advertisers." However, it is also flexible in allowing users to choose how the platform uses their data. In return, users are incentivised. While it doesn't throw random adverts to users without their explicit permission, users who choose to receive adverts will be adequately rewarded through a revenue-sharing model.
- Earn Rewards In \$BNDX: There are many easy ways to acquire \$BNDX in rewards. Here's a list of a few rewarding activities that allows anyone to earn Bondex tokens in rewards:
- Users can log in every 24 hours to their Origin App account to earn rewards in \$BNDX.
- Users can invite other members. They get rewarded for every new member joining the platform.
- By completing their profiles and verifying them with LinkedIn, users get additional rewards credited directly to their Bondex wallet.

Similarly, on the Bondex Network App, users can unlock rewards by:

- Referring employers like companies or HR consultancy and talent acquisition firms.

- By providing goods and services by becoming a third-party supplier on the Bondex Network App.
- Get Performance Bonuses. Bondex also generates "an internal user performance rating by category: Professional, Freelancer, Recruiter, Employer, Developer, Supplier."

ADVANTAGES OF INVESTING WITH BONDEX

Bondex is an innovative intervention in a multibillion-dollar market. One of the biggest advantages of investing with Bondex is that you could become a part of a project with immense growth potential. Whether you're an enthusiast or a seasoned investor, here are three reasons why you must consider investing with Bondex:

Bondex Catches The Pulse: Bondex is not just a typical decentralised, peer-to-peer, blockchain-based marketplace. A detailed study of the Bondex white paper reveals that the team has put in efforts to catch the pulse of the current talent acquisition industry and has created a unique product, focusing categorically on every stakeholder. The key takeaway is that the plan they have and what they have accomplished so far is no doubt a strong one. Allows You To Grow Your Investments: Bondex investors also get easy and secure access to DeFi solutions, which allows them to grow their crypto wealth. Investors can stake their \$BNDX to generate

guaranteed returns. While they continue to benefit from any periodic price rise, they also get fixed returns for leveraging their acquired BNDX tokens to secure the network.

Futuristic and Value-based Solutions: Unlike 90% of the blockchain projects, it offers value-based solutions and has the potential to disrupt a multi-billion-dollar global industry. The market opportunities are plenty. The solutions are scalable and futuristic. The only challenge that Bondex has is acquisition, and with the lucrative rewards system in place, Bondex is bound to attract stakeholders. Another important aspect is transparent and decentralised ownership. Bondex investors get to participate in decision making and have adequate control over various aspects of the project.

CONCLUSION

Bondex is highly innovative, and one of its solutions has been developed after a thorough industry and market research. We carefully examined the project's white paper and took a deep dive into how the platform functions. We also explored the idea and how it correlates with the problems facing businesses and professionals because of the limited and profit-driven agenda of the conventional online talent marketplaces. We see that Bondex offers a plausible and advanced solution. It is a distinguished project that also allows stakeholders to grow their crypto-holdings and earn rewards in many different ways. It fully harnesses the power of modern networking. Be it for businesses, creators/professionals or an investor, the platform has something for all.





Crypto transactions surge 706% in Asia as institutional adoption grows — Chainalysis

hen it comes to cryptocurrency transactions, the region of Central and Southern Asia and Oceania, or CSAO, is growing rapidly.

Emerging markets across Central and Southern Asia have registered a dramatic uptick in cryptocurrency transactions, highlighting a diverse range of motivations among locals for gaining exposure to digital assets such as Bitcoin (BTC) and Ether (ETH).

New research from blockchain analytics firm Chainalysis finds that crypto transactions surged 706% in Central and Southern Asia and Oceania — a broad region that includes countries such as India, Pakistan and Vietnam — between July 2020

and June 2021. In dollar terms, the value of the transactions amounted to \$572.5 billion, or 14% of the global transaction value.

Institutional and large payments accounted for the highest percentage of transactions, offering further evidence of smart money adoption of cryptocurrency. This trend was most pronounced in India, where large institutional-sized transfers above \$10 million represented 42% of transactions. For Vietnam and Pakistan. that figure was 29% and 28%, respectively.

The study is the second installment of a series of regional reports by Chainalysis on cryptocurrency transactions.

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Coinbase reports 6,000 crypto account hacks after SMS flaw

ackers used an unusual vulnerability to steal crypto from user accounts at the American crypto exchange.

Over 6,000 Coinbase users saw their drained last week as hackers exploited an authentication bug to bypass the company's SMS security feature, tech publication Bleeping Computer reported.

Coinbase said it would reimburse the stolen amounts to make up for damages and did not report further security breaches as of press time.

The hackers exploited a vulnerability to bypass the SMS authentication feature put in place by Coinbase to ensure user security. They illicitly gained access to user email addresses, passwords, and associated phone numbers, and used this information to log in.

Hackers may have conducted large-scale phishing campaigns to gain access to such sensitive information—said



Coinbase—one that unsuspecting users willingly gave out.

Banking trojan viruses have, in addition, been known to hit Coinbase users in the past.

As part of its security, hackers with access to a Coinbase customer's credentials and email account are normally prevented from logging into an account if a customer has multi-factor authentication enabled.

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THE PROTOCOL

RMRK (pronounced "remark") is a part of Kusama's broader NFT strategy and a way to abuse Kusama's system.remark extrinsic (?) to write custom notes onto the chain in a standardized and structured way. This simulates logic on a chain without smart contracts.

Basically, we graffiti the chain.

These notes can represent NFTs, token sales, polls, collaborative drawing programs, even chat applications (yes, really!).



Evolvable NFTs



Forward Compatible NFTs



Composable NFTs



Multi-Resource NFTs

THE \$RMRK TOKEN 🔅

\$RMRK is a governance, staking, and collateral token launched on the Statemint chain.



Currency of the metaverse and the RMRK DAO

VISIT http://rmrk.app



hello@rmrk.app



https://t.me/rmrkapp



https://twitter.com/rmrkapp



https://discord.gg/D4ZdE7CQ



Total Value Locked Across Multiple Defi Chains Nears \$200 Billion — Ethereum's TVL Dominance 69%

hile the crypto economy has seen a decent uptick in performance during the first week of October, a number of decentralized finance (defi) tokens have seen tremendous gains. Furthermore, the total value locked in defi has risen to \$195 billion, jumping more than 14% over the last two weeks from \$171 billion.

Defi Tokens Skyrocket, Total Value Locked in Dapps Grows to \$195 Billion, Axie Infinity, Shiba Inu See Top Gains Digital currency markets of all sorts are seeing some gains this week and defi coins and smart contract tokens have all seen significant rises during the last seven days. Weekly metrics show that crypto-assets like QTUM spiked 42%, terra (LUNA) jumped 37%, binance coin (BNB) gained 23%, and solana (SOL) rose by 22%.

Other notable doubledigit seven-day gainers include tokens like arweave (AR), DYDX, hedera (HBAR), and vechain (VET). The two mega gainers this week include axie infinity (AXS) up 119.8% and shiba inu (SHIB) up 92.3% during the last seven days. Meanwhile, the total value locked (TVL) in defi protocols today is roughly \$195 billion, up more than 14% since September 18.

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'Not Just Bitcoin': Bank of America 'Bullish' on Ethereum, DeFi and NFTs

The firm's latest blockchain industry report is largely glowing, calling it "the most exciting new market in years."

A new report from Bank of America Global Research says that the banking giant is "bullish" on digital assets and blockchain technology. The comprehensive report touches on cryptocurrencies, DeFi, dapps, NFTs,

stablecoins, and more. Bank of America, the second-largest bank in the United States has given mixed messages on crypto in the past including slamming Bitcoin as "slow" and "impractical" in a March research note. But now, the global research division of the banking giant is sounding very positive about the future of the wider crypto industry, even describing itself



as "bullish" about the overall ecosystem.

Calling blockchain
"the most exciting
new market in years,"
Bank of America
Global Research's new
Digital Asset Primer
is widely enthusiastic
about the growing
industry, touching on
everything from popular
cryptocurrencies to
decentralized apps,
the burgeoning

decentralized finance space, stablecoins, and even NFTs.

Right off the bat, the report states that the "digital asset sector [is] too large to ignore," and that there's more to watch beyond Bitcoin.

"We believe cryptobased digital assets could form an entirely new asset class," the report reads.

Read more...



Crypto investment is becoming more relevant among new-age traders and investors. Aristo is great for anyone aiming to achieve a stable trading profile with higher returns. It is a new age crypto token named after Aristotle. It is an ERC20-based token inheriting security from Ethereum. the mother brand is planning to make crypto investment secure and hassle-free with the new Aristo token.

This unique token ensures investors go through a simple procedure. Hence, one does not need to buy a bunch of cryptocurrencies and go through different procedures. A single token will address all the exsiting problems.

This new-age token is a product of Solidity. Solidity offers advanced and object-oriented programming language for smart contracts. This way, traders get their contracts that are versatile, support inheritance and other legal formalities. Astro offers returns and better earnings around the clock. With modern technology and state of the art security, the token will offer a better allocation of assets and mature returns every time. Additionally, it will not go through multiple red tape complications.

WHAT IS CRYPTO CENTRALISED FINANCE?

The crypto tokens use blockchain technology to offer encryption and better security during mining and transaction. Centralised finance of CeFi is one of the standard trading methods for cryptocurrencies. Aristo also abides by this method. In centralised finance, crypto traders need to transact through a central exchange. They also need to manage their funds and digital assets through these changes.

Traders do not get a private key to their crypto wallets or assets wallets. But, they share their private

keys with the exchange for the safety of their assets. In CeFi, the traders trust the central exchange for all the transactions and the network for transactions. But, on the other hand, the exchange offers the traders details about their potential partners. Besides that, the centralised exchange also offers better security. It keeps the wallet keys secured and maintains another wall of security. Hence, even if a trader loses or forgets the key, they won't lose their assets. A trader needs to obey the rules of that particular exchange in return for these securities. Besides that, they also need to pay a small transaction fee to exchange for every transaction. Here, the exchange works as a middleman who manages all the crypto transactions for the trader and offers security against a certain charge.

THE PROBLEMS WITH CENTRALISED FINANCIAL SYSTEMS

The centralised exchanges are still popular among traders. Since the CeFi establishments are easier to use and are less complex, mostly new traders use them. But, the centralised financial systems are not fool-proof. They also have multiple problems and complexities. These are-

HIGHER RISKS OF HACKING

Hacking is a threat to any crypto-trader. They might end up losing all their crypto assets and tokens, and money through hacking. In a centralised financial system, the traders are more vulnerable to hacking. Because the exchange authorities maintain the assets of their traders. Since the keys are not exclusive, hackers may get details of the key.

The exchanges aggregate the funds in their exclusive wallets for a pool of liquidity. This makes the exchanges an easy target for hackers. The crypto assets are

always available for investment and linked to the disputes arise often. In this case, the family members internet. Hence, there are a lot of security loopholes of the deceased may face a lot of legal hassles. for cyber-attacks. Additionally, hackers also can access important data and cause more damage to the traders. LESS INVESTMENT OPTIONS

HIGHER CHARGES

In centralised exchanges, traders have to spend more. The exchange collector charges for transactions and Hence, investors only have a few options to invest maintenance. Additionally, the charges vary depending in. As a result, traders who want to benefit from on the currency or town a trader uses. In general, diverse options like crypto ETFs, ICOs and different the charges range from 0.01% to 0.1% for a single investments through crypto cannot get many benefits. transaction.

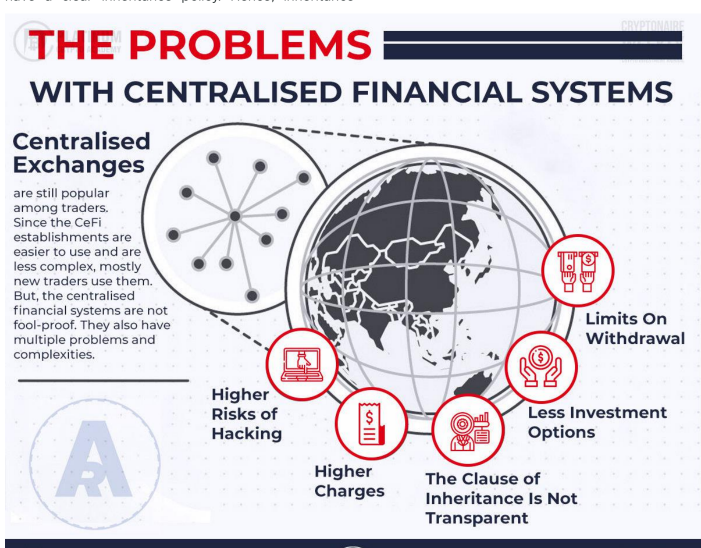
Additionally, the traders also need to pay more trading Another problem with a centralised exchange is its fees and other charges to maintain their wallets. That withdrawal limit. Most of the exchanges allow their means that a trader needs to spend some additional users only to withdraw a certain amount of tokens. money during investment. It causes them to shell out Hence, a trader is not able to withdraw all of their unnecessary money. The exchanges have different funds at once. Additionally, the exchanges also lock entities, including consultants, ICO firms and others, the wallets temporarily to get more trading fees. between each transaction. Hence, a trader needs Hence, they prevent the traders from getting more to pay money to each of them. This often prevents money at once. investors from investing higher amounts.

Another problem with the CeFi is their policy of from central financing exchanges for a better career inheritance. Often, the centralised exchanges do not in investment. have a clear inheritance policy. Hence, inheritance

Another problem with a centralised finance exchange is the lack of investment options. Most of these exchanges offer only buying and selling of tokens.

LIMITS ON WITHDRAWAL

Therefore, despite being a popular choice, CeFi THE CLAUSE OF INHERITANCE IS NOT TRANSPARENT options are not great. New-age traders need to move









ARISTO SOLUTIONS TO THE CENTRALISED for further investment. FINANCIAL SYSTEM

financial exchange. Hence, it would counter the The usage of Hybrid Intelligence has also made Aristo Aristo uses a decentralised financial exchange of securely without any fear of being hacked.

Their new-age DeFi is great for young professionals extra burden. who are new to crypto investment. It aims to guide the investors to invest with a minimum level of risk. In this case, the token authority plans to use Hybrid Intelligence or HI. Hybrid Intelligence will offer accurate forecasting to the traders. This way, reader will lose money or have a frozen wallet.

EXPLAINING ARISTO DECENTRALISED SYSTEM

Aristo uses a decentralised system with modern technology. It is a hybrid system for token transactions and crypto investment. With Aristo's unique financial system, investors will get a lot of benefits. Here are the features of the decentralised system of Aristo:

For Aristo, there will be no exchange between the asset transactions. In Aristo, there are no idle men, middle exchange or experts. As a result, there will be no charges to pay and traders will not spend extra money during transactions or payments.

Aristo will use dedicated automated applications to complete each transaction and token allocation. The automated procedure will have trusted blockchain platforms for better security. Additionally, it has an effective and transparent system for a fair trading experience.

It uses Ethereum-based blockchains. Therefore, the transactions will be fast, encrypted and secure.

Due to the decentralised nature, everyone can now get their hands on Aristo tokens. The decentralised DeFi system.

as interest in their tokens and digital assets, which sector. means they will able to get more returns and better investment profiles.

With Aristo, traders will be in charge of their digital asset wallets. They won't share their wallet key cyber-attacks.

The Aristo decentralised financial system is open to all and accessible throughout the world. Hence, anyone from any place can become a part of this The HI will also analyse different factors including vast network.

Aristo offers limitless transactions enabling traders Hence, they will always have tangible digital assets to make prudent decisions and earn more returns.

centralised finance problems by a different approach. a dream of investors. They can buy an Aristo token and allow the AI to do all the work. The efficient AI will DeFi to circulate and regulate the transactions. under make decisions according to a trader's preference. It a decentralised system, everything can be done will offer intelligent recommendations about buying and relocating assets, transferring Aristo into money and so on. Hence, investors can now invest minus the

Moreover, Aristo is quite stable and immune to volatile market nature. Investors who are seeking to buy a stable token need to go for Aristo. They can get better returns every time they plan to sell a token. This traders will always get the best return. Additionally, token is listed in all the ERC20 exchanges throughout it will also offer all the needed data to investors for the globe. Hence, traders and investors can buy their convenience. With their HI and DeFi system, no and access their tokens from any part of the world. Additionally, Aristo is a useful tool for small-scale investors and beginners. The token practically does not have any limit and allows one to use their token in different ways.

> The Company will circulate more than 4,200,000,000 tokens all over the world. Traders can review all the knowledge and recent updates at their fingertips through their basket. Aristo will take care of minute changes to ensure the best possible returns. Aristo is planning to re-release 10% of the token through presale. Hence, those who are interested can get their Aristo tokens through the pre-sale release. Buyers can also access the tokens through crowd and private sales. The brand aims to offer better investment possibilities to beginners. It will deploy its Hybrid Intelligence to ensure that everyone gets an equal chance. With Aristo, everyone can move forward with crypto trading for better returns.

HOW DOES ARISTO HYBRID INTELLIGENCE **WORKS?**

Aristo uses Hybrid Intelligence for token allocation and transactions. The Hybrid Intelligence is the combination of artificial and human intelligence. Aristo system offers a lot of benefits. For instance, traders intends s to supplement human intelligence with can borrow money from other traders through the Artificial Intelligence for effective asset management. Furthermore, it will combine the talents of crypto The DeFi system of Aristo comes with an individual experts and artificial intelligence collaborators. As savings account. Users and traders can get returns such, Aristo aims to achieve new potential in the crypto

The Aristo Hybrid Intelligence model is a superb tool for beginner investors who need experts' advice before investing. The model will provide accurate and details with anyone. Hence, they will be secure from intelligent predictions related to the investors tokens. Additionally, the HI will analyse the results and offer the best possible recommendations.

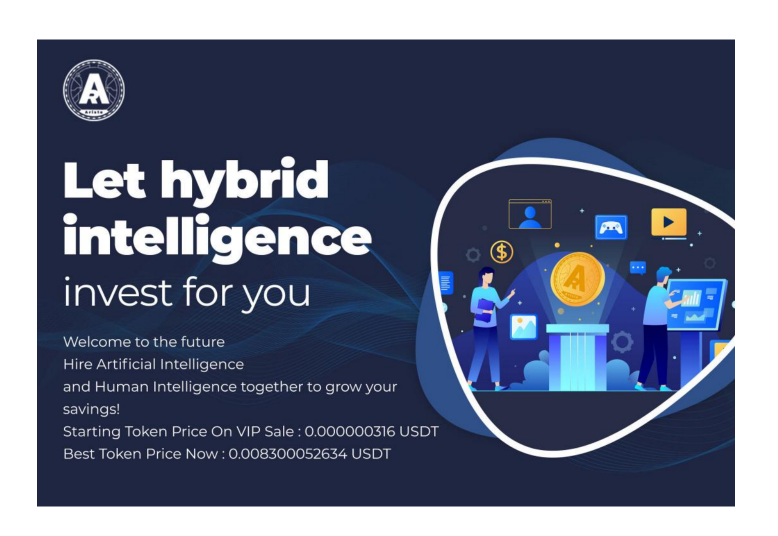
history, market data, and financial data to create a comprehensive report. Such reports will make investors to withdraw as much as they want from their wallet. aware of present market conditions, assisting traders Additionally, Aristo Hybrid Intelligence will offer the latest news on the crypto investment sector, enabling investors to be aware of the recent news and reports associated with the market.

Buyers will need to purchase their tokens to start investing. At first, buyers' investment profiles will be examined by Aristo's hybrid technology. Subsequently, the hybrid technology will automatically invest the tokens according to the reports from the previous step. Such a process is carried out to ensure that investors earn the best possible return, irrespective of their level of investment. It is noted that since Hybrid Intelligence will harness both human and Artificial Intelligence, the investment will be more accurate and secure.

Another outstanding feature of this HI is that it comes free of cost for Aristo customers. They do not need to pay anything extra to receive services from the HI. The entire process is free, and there are no hidden charges.

CONCLUSION

Aristo is the brainchild of Arrinv.com. It is a new-age crypto token for new-age investors. The ERC20-based token has the security of the Ethereum blockchain. Additionally, it uses a decentralised finance exchange where the transactions happen without any middleman. The versatile cryptocurrency token allows intelligent investment strategies in different fields. The procedure is secure, encrypted and provides better returns. Besides that, there are no extra charges for using the Aristo exclusive Hybrid Intelligence recommendations. Buyers who have just started in this sector can use the recommendations from the HI to earn returns round the clock and get a better investment profile with proper profile analysis. It has a bright future ahead of its path.





FinTech Behind Cardano's First Stablecoin Launches Bank Accounts And Visa Debit Cards

OTI is set to launch bank accounts and Visa debit cards for its users. The company which is building the very first stablecoin on the Cardano blockchain is moving forward with new products to expand its service offerings to its clients. COTI had announced that it had partnered with Simplex to bring this project to the fore, which would enable users to operate bank accounts and debits cards on the platform.

COTI has long been working on being a bridge between the finance and crypto world. Its services marry traditional finance offerings with the cuttingedge technology that comes out of the crypto industry. The partnership with Simplex enables COTI to provide its users with crypto-

friendly bank accounts and debit cards, which the users will be able to operate and spend globally.

COTI Brings Crypto To Banking Using the COTI bank accounts and debit cards makes it easy for users to spend their crypto. The bank account provides easy conversion of the crypto to fiat, which can then be spent by the user. In addition to funding their accounts with crypto, users can also load up using swift, SEPA, and cards. This makes it easy for users to spend their crypto no matter where they are in the world.

Read more...

Hash rate and difficulty rebound shows miners have recovered from China exodus

Bitcoin mining profitability is up 275% since before the May 2020 halving.

Bitcoin mining operations are on the path to full recovery following the most dramatic short-term disruption in network history earlier this year, and miners are reaping the rewards in revenues.

In its Oct. 4 Week on Chain report, on-chain analytics provider Glassnode reports that Bitcoin hashrate has largely recovered despite 50% of the network's hashing power going offline in May following China's crackdown on the sector. Hash rate measures the total computational resources of a Proof-of-Work network.

Glassnode asserts that both hash rate and min-

ing difficulty — which measures competition among miners seeking to solve the network's next block — are both on a "consistent path to recovery." Cointelegraph reported that difficulty slumped by 28% in early July.

Having increased 39% since late July, mining difficulty has nearly returned to its pre-China exodus levels, with an additional upward adjustment expected to take place this week. Glassnode also reported that the difficulty ribbon has posted its strongest reversal since December 2018

As observed by Chinese media outlet Wu Block-chain, Bitcoin's difficulty increased by 4.71% at block height 703,584 on Oct. 5. It is the sixth consecutive increase since July 31.



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CRYPTO EXCHANGE **BASED ON A PHYSICAL** AND VALUABLE COMMODITY

















El Salvador Begins Bitcoin Mining Operation Using Geothermal Energy From Volcanoes

I Salvador has begun mining
Bitcoin (BTC)
using geothermal power harnessed from volcanoes.

Salvadoran President Nayib Bukele, who spearheaded the country's move to adopt BTC as legal tender, revealed a video teaser to his 2.9 million followers showing clips of the new mining facility.

Bukele also shared a screenshot of a wallet that the country is using to collect the BTC generated from its mining operations. At the time of Bukele's post, 0.00599179 BTC, worth \$286, had been mined using energy from volcanoes.

"We're still testing and



installing, but this is officially the first Bitcoin mining from the volcanode"

Bukele said in June that he asked El Salvador's state-owned geothermal electric energy LaGeoSV to create a Bitcoin mining facility using "very cheap, 100% clean, 100% renewable, 0 emission energy" from the country's volcanoes. The Central American nation, known as "the land of volcanoes," became the first country in the world to adopt Bitcoin as legal tender despite widespread protests and surveys showing much of the population wasn't on board.

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Grayscale announces investments in Solana (SOL) and Uniswap (UNI) The rebalancing of funds would lead to the reduction of its portfolio in the largest crypto asset by market cap, Bitcoin and Litecoin.

Institutional crypto asset manager Grayscale has announced its new investment in two different digital assets: high-speed blockchain Solana and DeFi protocol Uniswap.

This was contained in a recent release concerning its quarterly rebalancing of funds. Grayscale invest in Solana and Uniswap According to Grayscale, the rebalancing of funds would lead to the reduction of its portfolio in the largest crypto asset by market cap,

Bitcoin and Litecoin.

The rebalancing of funds would lead to the reduction of its portfolio in the largest crypto asset by market cap, Bitcoin and Litecoin.

Institutional crypto asset manager Grayscale has announced its new investment in two different digital assets: high-speed blockchain Solana and DeFi protocol Uniswap.

Read more...



Cryptocurrencies have solidified their position as one of the most profitable asset classes. Despite the market volatility, the top coins by market cap have provided investors with very high returns over the past decade.

LATEST UPDATE:

In latest news, the MELD ISPO has over One Billion USD staked! This event is historic, not only as being the world's first ISPO but also beacuse of its enormous popularity, now attracting over 1 Billion USD worth of ADA. The current ISPO participants amount to more than 26,000 delegators. it's to be noted that the total amount of ADA delegated is imminently going to surpass 500 million!

As an evolving market, we have seen how those who openly claimed crypto and Bitcoins who were in a bubble, are now shifting sides. From conventional investors and asset management firms to Wall Street giants, all are now wanting to get on the boat. While the crypto market is already about 2 trillion in size, many are still holding back as they have concerns about the future of cryptocurrencies and find DeFi complex. The concerns of investors are genuine. If decentralised finance (which will define the future of crypto) is to be taken to the mainstream, it must develop next-gen solutions that provide investors with better returns and opportunities along with the same level of security and ease of access. MELD has worked to solve this particular challenge and it seamlessly bridges the gap with its innovative and practically useful DeFi solutions. It eliminates the most pertinent concern of the average crypto investor, which is to get cash for crypto and leveraging crypto assets like conventional for monetary gains. No doubt the project is already getting traction from both retail and serious institutional investors. While the offerings for MELD are simple and easy to follow because of their real-life utility, we will dig a bit more into the project and learn more about how effective the solutions are.

DECODING MELD: OBJECTIVES AND BUSINESS PHILOSOPHY

To a great extent, it is the core ideas and concepts that go into the very foundation of any innovative solution that defines the prospects of a business model. MELD is not just a typical product that offers a solution; it has a broader approach and is driven by the idea to financially empower the financially marginalised. A significant percentage of the global population remains unbanked; they have no access to financial tools. The conventional financial ecosystems are capital intensive and have failed to connect global finance as DeFi can. The ability of a decentralised financial model to financially empower those who have no access to modern financial tools has been acknowledged, researched and tested. What remains is delivering a solution that translates the technology to realworld practical utility. This is where MELD steps in, and following months of rigorous testing, it has come up with a scalable and sustainable suit of DeFi products that will help the evolving industry, on the whole, accomplish the wider goals and also provide cryptocurrency investors with unique opportunities to leverage their crypto assets like never before.

"MELD is an open-source, non-custodial liquidity

protocol for borrowing fiat (USD and EUR) against crypto collateral and earning yield on deposits. It is the first decentralised protocol that incorporates fiat loan capabilities into the crypto ecosystem. This enables low friction transactions between crypto and fiat positions, while maintaining control of digital assets."

It is simple; MELD allows crypto owners to get cash advances and use them for their immediate requirements, while they continue to enjoy the benefits of their crypto ownership. Like any other conventional asset, for example, Gold, users can easily get cash for crypto and also benefit from value appreciation of their crypto assets. MELD enables crypto investors to also lend crypto assets and earn interest, which is generated through the MELD protocol. The concept of crypto collateralised loans will revolutionise the market and radically change the way that people perceive crypto investments. Let's explore a bit more about MELD's flagship Crypto Collateralised Loans.

WHAT ARE MELD CRYPTO COLLATERALISED LOANS

MELD's crypto collateralised loans enable crypto owners to get cash for their crypto assets. To cater to the needs of different crypto investors, MELD provides a one-stop solution. Predominantly, crypto investors have to sell their crypto holdings to get access to cash, which they use to pay their daily expenses. With MELD's crypto collateralised loans, crypto traders and investors can simply park their crypto assets with MELD and get instant cash. MELD holds the tokens but the ownership remains with the token owners. This means that if you're borrowing cash against crypto collateral through MELD's protocol, you enjoy all the benefits of owning the locked crypto asset.

The entire process is decentralised and easily accessible. To get cash against crypto, users will first "deposit their cryptocurrency to MELD as collateral. The protocol will then use the deposited cryptocurrency to create a collateralised debt position (CDP). A smart contract records the terms of the loan and registers it on the blockchain. Upon KYC/AML confirmation, the protocol will execute a wire transfer directly to a bank account. Users will be able to manage their CDP directly from the MELDapp."

One of the biggest advantages of using MELD protocol over other similar service providers is that MELD can offer capital-efficient CDP because of their decentralised autonomous model. The purpose is not to generate profits in the process but to make DeFi accessible to all. Moreover, MELD users can repay in cash using the MELDapp. It is designed in a way that MELD can "offer more competitive rates and react to market conditions within seconds".

Similarly, for investors, MELD offers the best interestearning opportunities with ultimate security. Because the MELD protocol processes only 50% of the market value of crypto collateral as cash, investors enjoy ultimate security. In case, there's a default caused by a crypto-backed fiat loan position, the MELD protocol liquidates the crypto position to fiat and automatically reimburse the fiat borrowed back to the fiat liquidity providers.

MELD also has an ingenious crypto loan offering, which it calls Genius Loans. MELD's Genius loans are "self-repaying loans". What sets apart MELD's Genius loan for typical crypto collateralised loans is that a "part of the yield generated by the collateral goes toward paying down the principal on the loan. Based on their models, it will take between 3 and 6 years to repay a USD 100,000 loan, depending on the market conditions."

Explaining the utility of this radically innovative financial product, MELD's white paper states: "This product can offer users self-repaying loans by capturing some of the trading fees (APY), generated by DEX aggregators utilising our LPs for swaps. These fees apply to repayment of the loan over time. This type of structure is unique to the financial industry and it is only possible through the decentralised nature of DeFi."

In addition to crypto collateralised loans, MELD has a suite of different DeFi products. It also offers a MELD Debit card, which acts as a conventional card, allowing users to open a line of credit against their crypto holdings. They can use the MELD card to get access to instant cash anytime and anywhere. MELD's Crypto-Backed Credit Line (CBCL) works as "a fiat loan where smart contracts collateralise cryptocurrency and 50% of the collateral value serves as a line of credit."

HOW EASY IT IS TO GET LOAN AGAINST CRYPTO WITH MELD CRYPTO COLLATERALISED LOANS

Getting a loan against crypto assets with MELD is very easy. It is a simple process and within a few minutes, MELD users can get at least 50% of their crypto assets' current market value in cash. To make it easy for both investors (lenders) and borrowers, MELD has designed a dedicated MELDapp. Users can download the app from the App Store and Play Store for Android and register. Once they register, they need to go through a simple KYC and AML procedure, following which they become eligible to access all the features.

Using the MELDapp, users can lend and borrow fiat against crypto collaterals. Customers using the app can transfer or link crypto assets to different blockchains and wallets such as MetaMask with a click of a button. Integrating a seamless user experience allows users to create and deploy

smart contracts from a straightforward and intuitive user interface. MELD also claims that integration with Cardano and Polygon allows them "to greatly reduce fees for transactions and any other protocol interactions performed within the app." The best part is the MELDapp can also be accessed via a chrome extension, which makes it easier for desktop users.

Once processed and verified, users can deposit crypto and get instant cash in their accounts. Likewise, they can also use the app to repay their loans. Upon full repayment, they again get their crypto assets unlocked. Additionally, users can get a MELD debit card, which can be used to get cash against crypto by opening a line of credit. The card makes it even easier to get cash for crypto collaterals from anywhere in the world.

Is It Secure?

MELD is highly secure. It has deployed the latest and most advanced security protocols to protect the ecosystem from cyberattacks. MELD has also dedicated an additional budget for security research and operations. The project has partnered with researchers and cybersecurity experts to make continuous developments on the security front.

Commenting on the security aspects and what steps MELD takes to protect investors, MELD explains: "We constantly attack our work and people on paper, private networks, public networks, and on the Cardano blockchain. This is an effective and required way to find vulnerabilities to patch. We accomplish this through our security engineers, third-party auditors, and Al bots. For example, when too many parameters are involved for human beings to process, we can train reinforcement learning agents to optimise a vulnerability metric of our economic model, to then give back protocol parameters and market conditions that lead to it, for us to find preventive solutions."

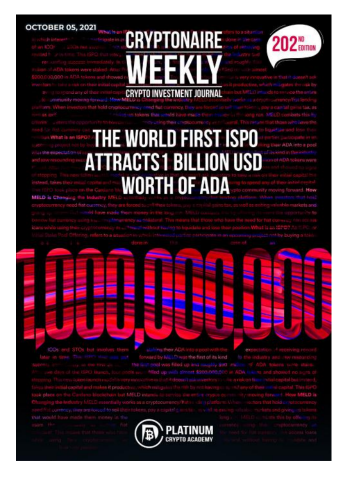
BENEFITS OF MELD TOKENS

MELD tokens have multiple utilities, including protocol governance, incentivisation, fee reductions and protocol insurance. MELD tokens allow users to save on transaction fees and also make additional incomes through staking. Users can also stake their MELD tokens to generate fixed rewards. Moreover, the decentralised and autonomous protocol allows users to participate in the governance of the MELD ecosystem.

Apart from the utility of the MELD tokens within the ecosystem, the tokens offer significant benefits to users as they are poised to become a market leader. MELD has peculiar advantages over competitors and has an enormous playing field. Explaining what distinguished MELD from its immediate competitors, MELD claims: "Competitors like Nexo use Ethereum

as their layer-1 and high transaction fees affect their efficiency. Blockfi utilises tiered earnings on interest rates with support from centralised Gemini exchange and deeper traditional Wall Street backgrounds. Celsius provides a layer-1 chain with untested security standards and tierbased rewards."

As already mentioned, users can leverage their MELD tokens to earn fixed rewards and APY. MELD's dedicated staking pool protects protocol lenders in case of cascading liquidation, and in case some collateral is sold below the loan value. It also compensates users in case of impermanent loss on the AMM protocol. MELD also provides users with flexible options. They can choose to stake their MELD tokens with or without duration. Users who stake with duration will receive a multiplier on their reward share. As an investor, becoming a part of the MELD protocol is a unique opportunity to become an early investor with a project that's a market leader in the making.





CONCLUSION

MELD looks promising as it offers practical utility for cryptocurrency investors and owners. It has a broader vision, and the team behind the project has a proven track record of delivering innovative financial solutions. The project also capitalises on the technical prowess of the world's top engineering group. Going through their detailed white paper, which categorically explains the features, functionalities and details of the underlying architecture, shows how clear MELD is about what they have to offer. Moreover, the current market trends show how the DeFi market is on a roll. MELD tokens can be a great option to start your DeFi journey.





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Tokenisation

It is now possible to create fractionalised co-ownership tokens for any asset.



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We believe in a more abundant world with upward mobility for the masses.

Crypto Custodian Hex Trust Gets \$10M in Latest Investment Round Led by Animoca Brands

resh capital
will go toward
expansion efforts,
security and market
infrastructure of the Hex
Safe custodial platform.

Crypto custodian Hex Trust has secured \$10 million in fresh funding to further the market infrastructure and security of its licensed custody platform, Hex Safe.

Animoca Brands, a gaming and non-fungible token unicorn, led the round. Participation in the investment round also came via Ripple Labs, Algorand Foundation, BCW Group, Tessera Capital Partners, Mind Fund, Double Peak Group, and Token Bay Capital.

Those who recently participated in Hex Trust's \$6M Series A in March also invested including QBN Capital, Kenetic Capital, MANTRA DAO,

Borderless Capital, Radiant Tech Ventures, and Cell Rising Capital.

Hex Trust's fresh funds will go toward furthering its market infrastructure and security frameworks underpinning its Hex Safe custody platform, the firm said in a press release Tuesday. The new capital will also fund the company's expansion across its Singapore and Vietnam offices as well as establish a footprint in Europe and the Middle East.

Last month, the custodian secured a license to provide custodial services from the Monetary Authority of Singapore under the country's Securities and Futures Act

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Valued at \$4.3B, NFT platform Sorare to invest in women's sports

"We believe that NFTs can significantly accelerate the development of women's sports," Sorare CEO Nicolas Julia told Cointelegraph.

Following a \$680-million funding round, nonfungible token (NFT) marketplace Sorare is looking to be an active player in bridging the gap between sports and digital entertainment.

Now valued at \$4.3 billion, Sorare told Cointelegraph that the company plans to use the fresh capital to expand its business with new hires and partnerships, as well as support community-led programs.

Besides working with community-led football programs aimed at helping young people from disadvantaged backgrounds and backing underprivileged entrepreneurs in sports and gaming, Sorare CEO Nicolas Julia explained via email that the NFT unicorn would also support female representation in sports. He said:

"We believe that NFTs can significantly accelerate the development of women's sports. We will actively invest in this by beginning with women's football."

Sorare, a Paris-based NFT marketplace focused on sports, made headlines in September following a SoftBank-led \$680-million Series B funding.

Julia further detailed how Sorare was going to use the raised capital for business purposes, starting with the new hires to expand the team. "We're looking to fill many new roles," he said, both in Europe and the United States.

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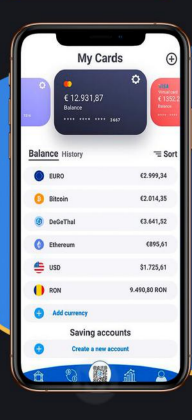
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White Paper 3.0



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Product Description



Crypto exchange platform accessible through regulated wallet that provides transparency and funds protection.



DeGeThal as crypto currency for everyday transactions: payments or receipts.



Built using latest blockchain technology, DeGeThal wallet allows the flow of crypto and FIAT coins.



Support for crypto-FIAT transactions



Payments security is guaranteed by checking procedures superior to the one used by banks.



Guaranteed access to the stored funds through DeGeThal exchange, open banking and DeGe-Thal wallet.



MOBILE BANKING

- Simple and safe storage of your funds
- Connected to the crypto exchange in real time
- Allowing you to pay with cryptocurrency for all transactions, including bills and shopping while enjoying solid security















China's Ban Made Bitcoin Even Stronger, Says Edward Snowden

Bitcoin's price is up by more than tenfold since the last time Edward Snowden posted about it – he wondered if anyone bought back then.

The popular whistle-blower Edward
Snowden has joined the list of people believing that the Chinese ban on Bitcoin will actually benefit the cryptocurrency. He also recently wrote about BTC's price, which is roughly 10x higher than the last time he did.

The Chinese Ban is Good for Bitcoin Although the world's most populated nation has been against the cryptocurrency industry for almost a decade, the country took its hostile stance a step further this year. Back in May, it reiterated its ban but also intensified it by going after miners, many of whom had to close their services or relocate to other, more friendly environments.

Later in September, China's central bank also prohibited all local organizations from dealing with companies associated with the digital asset space. Somewhat expectedly, these developments led to short-term price drops for BTC and the rest of the market, even though they are not exactly new.

Edward Snowden, perhaps the most famous whistleblower of our generation, weighed in on the matter. He took it to Twitter to indicate that this Chinese ban has "just made Bitcoin stronger."

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Kevin O'Leary: 'My Crypto Exposure Is Greater Than Gold for the First Time Ever'

hark Tank star Kevin O'Leary, aka Mr. Wonderful, has revealed that he has more crypto exposure than gold for the first time. He hopes to increase his crypto allocation to 7% in the next few months, emphasizing: "I don't see a situation where crypto's ever going away."

Kevin O'Leary Now Has More Crypto Than Gold Kevin O'Leary has revealed that his portfolio now has greater exposure to cryptocurrency than gold for the first time. He tweeted Saturday:

For the first time ever, my crypto exposure is greater than gold.

His comment followed his interview with Stansberry Research's Daniela Cambone, published Friday. Emphasizing, he is "a believer" and an investor in crypto, Mr. Wonderful shared: "At the end of the year, I'm hoping to be at 7% of our operating company's portfolio in cryptocurrencies." Moreover, he said, "I'm investing



in a wide range of different crypto products as a strategy."

The Shark Tank star noted:

I am happy to listen to anybody but, I'm sorry, I don't agree if the answer is you have zero exposure to crypto.

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What is an ISPC? An ISPO, or Initial Stake Pool Offering, refers to a situation

of an ICOs of STOs but involves is am staking their ADA into a pool with the expectation of receiving reward litter in time. This ISPO that was put forward by MELD was the first of its kind in the industry and resounding success immediately. In the first 24 hours, the first pool was filled up and roughly \$90 million of ADA tokens were staked. After five days of the ISPO tourch, four pools were filled up with aimos

million of ADA tokens were staked. After five days of the ISPO fauncia, four pools were filled up with almost.

\$200,000,000 in ADA tokens and showed no signs of stopping. This new token launch model is very innovative in that it doesn't ask investors to take a risk on their initial capital but instead, takes their initial capital and makes it productive, which mitigates the risk by aving to spend any of their initial capital. This ISPO took place on the Cardano blockchain but MELD intends to service the entire plate community moving forward. How MELD is Changing the industry MELD essentially works as a cryptocurrency/fiat lending platform. When investors that hold cryptocurrency need flat currency, they are forced to self their tokens, pay a capital gains tax, as well as exist.

**Twing up tokens that would have made them money in the long run. MELD combats this by offering users the opportunity to borrow have the need for first currency can access loans while using their exprocurrency as collateral without having to liquidate and lose their resition. What is an ISPO? An ISPO, or Initial Stake Pool Offering, refers to a situation in which interested parties participate in an upcoming project not by buying a token as is done in the case of an ICOs and STOs but involves them staking their ADA into a pool with the expectation of receiving reward later in time. This ISPO that was put forward by MELD was the first of its kind in the industry and saw resounding success immediately. In the first 24 hours, the first pool was filled up and roughly \$90 million of ADA tokens were strongly and save resounding success immediately. In the first 24 hours, the first pool was filled up and roughly \$90 million of ADA tokens were strongly and save token launch model is very innovative in that it doesn't ask investors to take a risk on their initial capital but instead, takes their initial capital and makes it productive, which mitigates the risk by not having to spend any of their initial capital but instead, takes their initial

ICOs and STOs but involves them staking their ADA into a pool with the expectation of receiving reward

later in time. This ISPO that was put—forward by MELD was the first of its kind—in the industry and saw resounding success immediately. In the first 24 no. — the first pool was filled up and roughly \$90 million of ADA tokens were staked. After tive days of the ISPO launch, four pools were filled up with almost \$200,000,000 in ADA tokens and showed no signs of stopping. This new token launch model is very innovative in that it doesn't ask investors to take a risk on their initial capital but instead, takes their initial capital and makes it productive, which mitigates the risk by not having to spend any of their initial capital. This ISPO took place on the Cardano blockchain but MELD intends to service the entire crypto community moving forward. How MELD is

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that would have made them money in the long : MELD a heats this by offering it

while using their cryptocurrency as lose their position.

the need for fiat currency can access loans collateral without having to liquidate and