

continue providing the industry's most comprehensive view of blockchain-based activity About TRM Labs TRM Labs provides blockchain intelligence to help government agencies, financial institutions and cryptocurrency businesses detect, investigate and mitigate crypto-related fraud and financial crime. TRM's risk management platform includes solutions for cryptocurrency anti-money laundering (AML), transaction monitoring and wallet screening, investigative tracing and entity risk scoring including Know-Your-VASP. These tools enable organizations around the world to safely embrace cryptocurrency-related transactions, products, and partnerships. TRM is based in San Francisco, California and is hiring across engineering, product, sales, and data science. To learn more, visit www.trmlabs.com. About Thoma Bravo Thoma Bravo is one of the largest private equity firms in the world, with more than \$122 billion in assets under management as of June 30, 2022. The firm invests in growth-oriented, innovative companies operating in the software and technology sectors. Leveraging the firm's deep sector expertise and proven strategic and operational capabilities, Thoma Bravo collaborates with its portfolio companies to implement operating best practices, drive growth initiatives and make accretive acquisitions intended to accelerate revenue and earnings. Over the past 20 years, the firm has acquired or invested in more than 400 companies representing over \$220 billion in enterprise value. The firm has offices in Chicago, Miami and San Francisco. For more information, visit www.thomabravo.com. Contacts For TRM Labs: Hayden Bardorf For Thoma Bravo: Thoma Bravo Communications Megan Frank (212) 731-4778 or FGS Global Abigail Farr (646) 957-2067

DUBLIN (BUSINESS WIRE) – "The Europe NFT Market Intelligence and Future Growth Dynamics Databook Q2 2022" report has been added to ResearchAndMarkets.com's offering. The NFT industry in Europe is forecast to grow by 46.8% on an annual basis to reach US\$13353.4 million in 2022. The NFT industry is expected to grow steadily over the forecast period, recording a CAGR of 23.4% during 2022-2028. The NFT Spend Value in the country will increase from US\$13353.4 million in 2022 to reach US\$68558.5 million by 2028. In Europe, the NFT market witnessed significant growth recently. The NFT market is booming since NFTs are an innovation that establishes property rights in the digital zone for the first time, and this uniqueness is driving the value of NFTs and hence, the European market. The NFTs have become prominent across Europe, including in some of the countries such as the United Kingdom, Germany, France and Italy. Every industry finds an innovative NFT use case, from sports to real estate to entertainment. This NFT uses cases to support the market's growth in the country. Moreover, as NFT startups continue to innovate and develop differentiated NFT products, these startups are also raising funding rounds in the country to further accelerate their growth. The United Kingdom NFT industry is also getting support from the government. Notably, the support from the government towards the development of the NFT industry is a testament to the high growth potential of the NFT market in the United Kingdom. With the NFT market just starting in the country, the publisher expects the industry to record strong growth over the next three to four years. NFT marketplaces are raising funding rounds to drive their growth in the NFT industry. The global NFT industry is expected to record strong growth over three to four years. In the growing prominence and popularity of the NFT market in the United Kingdom, NFT startups are raising funding rounds to further accelerate the growth of their marketplaces. Venture Capital investment firm acquires 50% stake in the UK-based NFT startup. With the NFT market expected to record strong growth over the next three to four years, venture capital firms are increasing their stake in NFT startups in the United Kingdom to get a major market share. NFT platform that allows social media users to connect their profile to blockchain and create NFTs launched in the United Kingdom. Millions of social media users have looking for ways to monetize their content online. Targeting such users, NFT startups are creating innovative products which allow social media users to create NFTs and monetize their content. In Germany, NFTs are mainly used in digital trading cards, game characters, virtual lands in virtual worlds, or crypto art. As per a novel crypto exchange aggregator, Coincub, Germany had outrun Singapore as the most crypto-friendly country. Germany adopted blockchain technology long back in 2019, boosting digital transformation. This further made the country an attractive hub for developing blockchain, NFT, Web3 and metaverse applications which are further leveraged in fintech, climate tech and businesses including Germany's digital identities project. Since the country started to allow crypto investments in long-term domestic savings, the country turned out to be the most suitable for crypto investments. Therefore, the publisher anticipates that in a country such as Germany, where the government's policies are smart and sharp and are much ahead of time, the country is likely to witness substantial growth over the next three to four years. NFT popularity has surged significantly in France globally, brands are finding innovative use cases of NFT. From using NFT to raise funding for charity organizations to use them for driving brand awareness, innovation is driving the market growth. Similar trends are visible in France, where startups enter the NFT space to drive brand awareness and consumer engagement. Notably, the presence of these players and their NFT trading platforms have made it easier for the general public to buy and sell their collections in the country. The NFT popularity has surged significantly globally over the last 12 months. One of the major reasons behind the growing popularity of NFTs is the rising number of celebrities entering the space. The trends are similar in France as well. Auction houses are conducting NFT auctions in France. With the growing popularity of NFTs in the digital art segment, many auction houses in the country are seeking to conduct an auction of virtual works in France. This report provides in-depth data-centric analysis of NFT Market and below is the summary of key market segments: NFT Market Size and Forecast by Key Assets, 2019-2028 - Collectibles and Art - Real Estate - Sports - Gaming - Utility - Fashion & Luxury NFT Market Size and Forecast by Key NFT Collectible Assets, 2019-2028 - Digital Art - Music & Sound Clip - Videos - Memes & GIF NFT Market Size and Forecast by Currency, 2019-2028 - Ethereum - Solana - Avalanche - Polygon - BSC - Flow - Wax - Ronin NFT Market Size and Forecast by Sales Channels, 2019-2028 - Primary - Secondary User Statistics, 2019-2028. For more information about this report visit <https://www.researchandmarkets.com/r/n8m6rm>. About ResearchAndMarkets.com ResearchAndMarkets.com is the world's leading source for international market research reports and market data. We provide you with the latest data on international and regional markets, key industries, the top companies, new products and the latest trends. Contacts ResearchAndMarkets.com Laura Wood, Senior Press Manager press@researchandmarkets.com For E.S.T Office Hours Call 1-917-300-0470 For U.S./ CAN Toll Free Call 1-800-526-8630 For GMT Office Hours Call +353-1-416-8900

- MarketAcross is a global media partner for Benzinga's Future of Crypto conference. - Bored Ape Yacht Club members joined a unique panel to advance their brand. Benzinga which seeks to spotlight the wider cryptocurrency sector, including DeFi and NFTs hosted the Future of Crypto conference. The leading blockchain public relations (PR) and marketing agency, MarketAcross, is the official global media partner for the conference. The first edition of The Future of Crypto conference will be held on December 7, 2022, at Pier Sixty in New York City, the largest waterfront venue in Manhattan. The Dapper Labs team, Anthony Scaramucci, and Kevin O'Leary are among the speakers who have been confirmed. Additionally, a special panel that features members of the Bored Ape Yacht Club (BAYC) will discuss how they intend to advance the label. What MarketAcross is Holding? MarketAcross can increase awareness of the Future of Crypto Events by utilizing its marketing and PR capabilities through the strategic relationship. Additionally, MarketAcross would provide speakers for the Future of Crypto conference to attract their intended audience. MarketAcross is one of the leading blockchain PR and marketing companies in the world and it offers an entire end-to-end marketing solution to blockchain companies. In addition, many of the prominent cryptocurrency exchanges and blockchain startups have benefited from MarketAcross. Also, it assists Polkadot, Solana, Binance, Polygon, Crypto.com, Huobi, and eToro in building its brands in the cryptocurrency and blockchain industry. Moreover, MarketAcross has been picked by AIBC Europe as its primary global media partner for the upcoming conference in Malta, which will be held from November 14-18, 2022.

- Bullish GST SOL Price Prediction is \$0.0675 to \$0.7501. Green Satoshi Token (GST SOL) price might also reach \$0.05 soon. - GST SOL bearish market price prediction for 2022 is \$0.0210. In Green Satoshi Token (GST SOL) price prediction 2022, we use statistics, price patterns, RSI, RVOL, and other information about GST SOL to analyze the future movement of the cryptocurrency. Green Satoshi Token (GST SOL) Current Market Status According to CoinGecko, the price of Green Satoshi Token (GST SOL) is \$0.02896641 with a 24-hour trading volume of \$6,089,531 at the time of writing. However, GST SOL has decreased by nearly 14.3% in the last 24 hours. Moreover, Green Satoshi Token (GST SOL) has a circulating supply of 534,490,593 GST SOL. Currently, Green Satoshi Token (GST SOL) trades in cryptocurrency exchanges such as KuCoin, Gate.io, Coinbase Exchange, MEXC, Bybit. What is Green Satoshi Token (GST SOL)? Green Satoshi Token (GST) is the in-game token of STEPn, a web3.0 lifestyle app. STEPn is the first move-to-earn NFT game in which players earn GST tokens by moving around outside while sporting NFT Sneakers and walking, jogging, or running. STEPn uses the Solana blockchain. Users get points based on the distance they run, which is monitored by GPS, and are then rewarded for their accomplishments with cryptocurrency tokens. The benefits are credited in Green Satoshi Tokens (GST) to the user's wallet. There is another sister token for GST in STEPn, the Green Metaverse Token (GMT). Green Satoshi Token (GST SOL) Price Prediction 2022 Green Satoshi Token (GST SOL) holds the 76th position on CoinGecko right now. GST SOL price prediction 2022 is explained below with a daily time frame. The above chart of Green Satoshi Token (GST SOL) laid out the Horizontal channel pattern. Horizontal channel pattern also known as the sideways trend. In general, the horizontal channel is formed during the price consolidation. In this pattern, the upper trendline, the line which connects the highs, and the lower trendline, line which connects the lows, run horizontally parallel and the price action is contained within it. A horizontal channel is often regarded as one of the suitable patterns for timing the market as the buying and selling points are in consolidation. Currently, Green Satoshi Token (GST SOL) is in the range of \$0.307. If the pattern continues, the price of GST SOL might reach the resistance levels of \$0.0362, \$0.0579 and \$0.1356. If the trend reverses, then the price of GST SOL may fall to \$0.0226. Green Satoshi Token (GST SOL) Support and Resistance Levels The chart below shows the support and resistance levels of Green Satoshi Token (GST SOL). From the above daily time frame, we can clearly interpret the following: the resistance level and support level of Green Satoshi Token (GST SOL) are \$0.0362 and \$0.0226 respectively. The chart shows that Green Satoshi Token (GST SOL) has performed a bullish trend over the past month. If this trend continues, GST SOL might run along with the bulls overtaking its resistance level at \$1.5433. Accordingly, if the investors turn against the crypto, the price of Green Satoshi Token (GST SOL) might plummet to almost \$0.034, a bearish signal. Green Satoshi Token (GST SOL) Price Prediction 2022 - RVOL, MA, and RSI The Relative Volume (RVOL) of Green Satoshi Token (GST SOL) is shown in the chart below. It is an indicator of how the current trading volume has changed over a period of time from the previous trading volume. Currently, the RVOL of GST SOL lies below the cutoff line, indicating weak participants in the current trend. Also, the Moving Average (MA) of Green Satoshi Token (GST SOL) is shown in the chart above. Notably, Green Satoshi Token (GST SOL) price lies above 50 MA (short-term), so it is completely in an uptrend. Currently, GST SOL has entered a bullish state. Therefore, there is a possibility of a reversal trend of GST SOL at any time. Meanwhile, the relative strength index (RSI) of the GST SOL is 55.04. This means that Green Satoshi Token (GST SOL) is in an overbought state. However, this means a major price reversal of GST SOL may occur in the upcoming days. So, traders need to trade carefully. Green Satoshi Token (GST SOL) Price Prediction 2022 - ADX, RVI Let us now look at the Average Directional Index (ADX) of Green Satoshi Token (GST SOL). It helps to measure the overall strength of the trend. The indicator is the average of the expanding price range values. This system attempts to measure the strength of price movement in the positive and negative directions using DMI indicators with ADX. The above chart represents the ADX of Green Satoshi Token (GST SOL). Currently, the ADX of GST SOL lies in the range of 25.0642 and thus, it indicates a strong trend. The above chart also represents the Relative Volatility Index (RVI) of Green Satoshi Token (GST SOL). RVI measures the constant deviation of price changes over a period of time. The RVI of GST SOL lies below 50, indicating low volatility. In fact, the RSI of Green Satoshi Token (GST SOL) is at 55.04, thus confirming a potential buy signal. Comparison of GST SOL with BTC, ETH The below chart shows the price comparison between Bitcoin (BTC), Ethereum (ETH), and Green Satoshi Token (GST SOL). From the above chart, we can interpret the price changes of BTC, ETH, and GST SOL are moving in a similar trend. This indicates that when the price of BTC increases or decreases, the price of ETH and GST SOL would increase or decrease respectively. Green Satoshi Token (GST SOL) Price Prediction 2023 If the declining price action completely slows down in momentum and the trend reverses, Green Satoshi Token (GST SOL) might probably attain \$0.07 by 2023. Green Satoshi Token (GST SOL) Price Prediction 2024 With several upgrades in the network, Green Satoshi Token (GST SOL) might enter a bullish trajectory. If the coin grabs the attention of major investors, GST SOL might rally to hit \$0.1 by 2024. Green Satoshi Token (GST SOL) Price Prediction 2025 If Green Satoshi Token (GST SOL) sustains major resistance levels and continues to be recognized as a better investment option among the investors for the next 3 years, GST SOL would rally to hit \$0.3 Green Satoshi Token (GST SOL) Price Prediction 2026 If Green Satoshi Token (GST SOL) sustains major resistance levels and continues to be recognized as a better investment option among the investors for the next 4 years, GST SOL would rally to hit \$0.5 Green Satoshi Token (GST SOL) Price Prediction 2027 If Green Satoshi Token (GST SOL) sustains major resistance levels and continues to be recognized as a better investment option among the investors for the next 5 years, GST SOL would rally to hit \$0.7. Green Satoshi Token (GST SOL) Price Prediction 2028 If Green Satoshi Token (GST SOL) holds up a strong stance as a better investment option for the next 6 years amid the trends in the highly-volatile crypto market. By driving significant price rallies, GST SOL would hit \$0.9 in 2028. Green Satoshi Token (GST SOL) Price Prediction 2029 If investors flock in and continue to place their bets on Green Satoshi

The open Beta release of Xternity, a Web3 platform for games, and the accompanying \$4.5 million were just revealed. Prominent names in the game industry and the web3 community have contributed to the funding. Companies like Jibe Ventures, Flori Ventures, Secret Chords, Vgames, and NFX are among them. Xternity was formed by CEO Sagi Maman and CTO Shahar Asher with the intention of helping developers create games that would shape the industry's future by providing players with genuine digital ownership. Xternity has launched its open BETA, which integrates prominent blockchain networks such as Polygon, ImmutableX, Solana, and Celo to provide games a Multi Chain API, Embedded and customizable wallet, NFT platform at scale, and Web3 CRM tool. Web3 revolution in the gaming industry is already underway. Xternity is working on no-code solutions to assist game developers to increase player engagement, particularly among GenZ, while new infrastructures and adoption tools are provided to the ecosystem. Xternity functions as a meta layer that can be integrated onto any existing game. Sagi, the CEO, and Ex-Playtika says: "Xternity continuously strives to define and build a long-term solution with valuable utility for the user. We believe that mass adoption of Web3 is possible only with simple, safe, and scalable technology built upon a sustainable engagement economy." Shahar stated: On the tech side, "Xternity platform enables game developers to work with many blockchains simultaneously at scale while having a unified code experience, they also can add NFT assets, and game economy layers while focusing on their core mission." Xternity's founders are utilizing their unique perspectives of both game monetization and scalable platforms to build the ultimate Web3 ecosystem for games, said Sagi Levy Weiss, General Partner at NFX. "By understanding game developers' need for scalable infrastructures and sustainable economic models, they were able to create a seamless solution that safely onboards web2 games to web3, and the current framework is just the first milestone."

Unique Active Wallets in DeFi increased by 7% (504K) from September. - NFT trading volume reached \$662 million, down 30% from September. The worldâ€™s largest marketplace for decentralized applications, DappRadar, revealed in its most recent report that the cryptocurrency market is growing and recovering with a market valuation of more than \$1 trillion. Also, Unique Active Wallets (UAW) for blockchain dapps reached 2.01 billion on average per day in October, which is up 6.84% since September. And DeFi increased by 7% (504K) from September and exceeded half a million UAW for the first time since July. But, the number of UAW for blockchain gaming industry fell by 2% (888K) from September, the previous month, and market share also declined, falling to 45%. The Sign of Market Recovery As bears eventually stepped aside, the global crypto market cap finally crosses the \$1 trillion threshold and Bitcoin (BTC) and Ether (ETH) witnessed daily increases, as per the DappRadar research. Throughout October, altcoins also fared well. Elon Muskâ€™s purchase of Twitter and Dogecoinâ€™s release of its future roadmap led Dogecoin (DOGE) to reach a 50% increase over the previous 30 days and six-month highs. Further, the total value locked in DeFi platforms (TVL) climbed this month by 5.33% to reach \$83 billion, demonstrating further signs of recovery. Ethereum is still the most widely used chain with \$51 billion TVL, which increased by 9.52% from September. However, the NFT trading volume reached \$662 million, the lowest level DappRadar has seen this year, down 30% from September and the sales count also dropped by 30%. The NFT trading volume for Ethereum reached the lowest level since June 2021 to \$324 million in October, a fall of 21%. Solanaâ€™s trading volume dropped by 49% (\$66M). When compared to August OpenSeaâ€™s market share shrank by 8.3% in October, and its monthly NFT trading volume fell by 12.1% (\$313 million).

Solana-based decentralized auction platform MonkeyBids has partnered with illiquid asset valuation tool Lithium Finance to improve the accuracy and transparency of pricing for both digital and physical assets. Different benchmarks for value may be used for illiquid assets like digital artworks or NFTs that blend virtual and physical assets in light of the proliferation of virtual assets. Therefore, Web3 auction platform MonkeyBids, which is focused on fostering the "collector economy," has announced a partnership with financial services firm Lithium Finance. Lithium offers decentralized approaches to valuation based on collective intelligence and machine learning, as opposed to the centralized methods used by conventional auction houses. Through the use of crypto-economics, Lithium incentivizes and collects community opinion to disclose market expectations on illiquid assets like rare NFT. MonkeyBids, a Lithium strategic partner, will provide customers with a decentralized auction experience through a novel valuation approach, allowing them to more rapidly understand the state of the market and the worth of their collections in the dynamic Web3 era. MonkeyBids CEO & Co-Founder, Kelvin Ho stated: "Lithium is aggregating the community sentiment before every auction starts. This gives us and our collectors the confidence to understand how much does the community desire the auction item." According to MonkeyBids, the two organizations could host events in the near future where the public might help determine the value of goods up for sale and place bids on them. The person who correctly predicted the final transaction amount and guess the closest will get a significant award.

first-of-its-kind technology, the Alt401(k) platform prioritizes access and education to help participants diversify their retirement portfolio with cryptocurrency. SAN FRANCISCOâ€œ(BUSINESS WIRE)â€œcrypto401kâ€œForUsAll, a leading retirement provider for small businesses, today announced that 50 companies are live with the Alt401(k), their retirement platform which gives employees the freedom to invest part of their 401(k) in potentially higher-growth opportunities like cryptocurrency alongside traditional 401(k) mutual funds. ForUsAll is the first to deliver crypto in the 401(k). More than 50 of ForUsAllâ€œs customers have enabled access to cryptocurrency investments for their participants, with over 100 more expected to be live in the coming weeks. Leading companies like Stacks Foundation, Compass Mining, NuHire and BOND are among the companies who have made the Alt401(k) available to their employees. â€œWe believe in providing our employees every available opportunity to save for their financial future, and the Alt401(k) from ForUsAll gives them the tools to do just that,â€œ said Brian Aughton, Executive Director at Stacks Foundation. â€œWe believe cryptocurrency and blockchain technology will be the greatest asset class of the future, and we want to help our clients grow some of the most cutting-edge blockchain startups in the world,â€œ said Ashton Wood, founding partner of NuHire Group. â€œWe see first-hand the innovations coming to the financial sector and owe it to our employees to ensure convenient access to the future of finance.â€œ ForUsAllâ€œs Alt401(k) retirement platform provides a simple menu of low-cost mutual funds alongside self-directed windows that allow employees to seek additional growth opportunities in the broader universe of stocks, ETFs, Bonds and now cryptocurrency. â€œDespite the recent downturn, cryptocurrency has been one of the fastest growing asset classes over the last decade because it is the predominant way people invest in blockchain technology,â€œ said David Ramirez, ForUsAllâ€œs Chief Executive Officer and Co-Founder. â€œ95% of the Fortune 500 companies surveyed are exploring blockchain technology, as are nearly 100 central banks â€œ the potential for widespread adoption is significant. Everyday Americans should not be left out.â€œ How it works: - Self-directed growth windows: Through the Alt401(k), employers can provide employees additional opportunities for diversification and potential growth by adding self-directed windows alongside traditional mutual funds. Participants can choose to invest in the core menu of traditional funds or seek additional potential growth or diversification by investing in individual stocks, bonds, ETFs or cryptocurrency. - % Crypto Cap: Employees can transfer up to 5% of their balances and ongoing contributions into a secure account that includes access to screened cryptocurrencies (e.g. Bitcoin, Ethereum, Solana, etc.) - Risk monitoring: ForUsAll closely monitors crypto allocations, alerting employees when their overall cryptocurrency allocation exceeds 5% of their portfolio, making it easy to rebalance. - Hard-wired investor protections: Risk-focused employee education, robust risk disclosures, and a quiz employees must pass, demonstrating that they understand the risks. - Employer fiduciary protections: By providing access to additional options via self-directed windows, employers preserve flexibility and employee choice while avoiding fiduciary risk typically associated with adding more sophisticated options to the core 401(k). Built-in investor protections As with any volatile asset, ensuring employees have an understanding of the inherent risks is crucial and ForUsAll has hard-wired proactive investor protections and education into the Alt401(k). Before employees can access the crypto window, they must first acknowledge comprehensive risk disclosures and then pass a quiz. â€œWe spent considerable time balancing the needs of sophisticated employees that demand the freedom to invest how they see fit with much-needed protections for less knowledgeable employees,â€œ said Jeff Schulte, Chief Product Officer. â€œWe were concerned some people might not read the risk disclosures, a pop quiz helps ensure that only employees that understand the risks get access.â€œ Once employees pass the quiz, they are able to transfer up to 5% of the current balance and 5% of ongoing contributions into the crypto window. The crypto window contains a curated list of cryptocurrencies (such as Bitcoin, Ethereum and Solana, etc.) that make it through a robust and stringent vetting process designed to exclude assets with higher risks of fraud. As digital assets continue to gain widespread adoption among wealthy Americans and institutional investors alike, ForUsAll agrees with President Bidenâ€œs recent executive order that it is imperative for everyday Americans to also have the opportunity to share in the benefits of this transformative technology. As the executive order stated: â€œThe United States also has an interest in ensuring that the benefits of financial innovation are enjoyed equitably by all Americans and that any disparate impacts of financial innovation are mitigated.â€œ â€œOur mission has always been to democratize access to institutional quality investments so that every American has a fair shot at building wealth,â€œ said Ramirez. â€œFidelity, Goldman Sachs, BlackRock, and many more now offer cryptocurrency to their high-net-worth and institutional clients. Everyday Americans simply deserve equal access.â€œ For more information about ForUsAll, visit www.forusall.com/about. ForUsAll is a ForUsAll client. Text: 844-401-4013. Provide feedback or phone us at 1-800-401-4013. ForUsAll is a retirement plan. Founded in 2012 by the same team that helped build Financial Engines, the largest registered investment advisor in the country, ForUsAllâ€œs mission is to provide everyday Americans with the tools they need to build a brighter financial future. With \$1.4B in assets under management, ForUsAll serves more than 80,000 retirement savers across over 500 plans, and is trusted by businesses that insist on a 401(k) experience their employees will love. Contacts

Participants include Shopify, Coinbase Ventures, ConsenSys, Circle Ventures, Polygon, Uniswap Labs Ventures, HashKey, Foresight Ventures, and others. NEW YORK (BUSINESS WIRE) – WalletConnect, the web3 communications protocol company, today announced that it has raised \$12.5 million in an ecosystem round, with participation from Shopify, Coinbase Ventures, ConsenSys, Circle Ventures, Polygon, Uniswap Labs Ventures, Union Square Ventures, 1kx, HashKey, Foresight Ventures, and others. The ecosystem round lays the groundwork for WalletConnect's future development, forging the strategic partnerships that will contribute to the creation of the WalletConnect Network, a decentralized communications network anchored in the WalletConnect protocol. It follows WalletConnect's Series A round, co-led by Union Square Ventures and 1kx, earlier this year in March, which was aimed at scaling the company and accelerating its product pipeline. WalletConnect began as a neutral protocol to enable interoperability within the fragmented web3 space, says Pedro Gomes, co-founder and CEO of WalletConnect. "As we continue to power connections between users, we are now entering the next chapter and focusing on decentralizing our infrastructure, fulfilling one of the promises of web3. This ecosystem round engages partners from across web2 and web3 to participate in the creation of the future WalletConnect Network, which will be decentralized and open to anyone. Polygon, for example, has offered a number of incentives to incentivize integration with the network." Hoodie, a crypto development Lead at Shopify, says "WalletConnect is a building block in this growing ecosystem, and we look forward to collaborating with the team to help push commerce into the web3 era." Founded with the mission to connect web3 devices, WalletConnect establishes an end-to-end encrypted connection between a wallet and an app, enabling the wallet user to securely interact with the app and carry out actions such as transaction signing and token authentication. "Decentralization is a core value of ConsenSys," says David Merin, Head of Corporate Development at ConsenSys. "Over the last few years, WalletConnect has broken down barriers to interoperability and helped fuel the web3 flywheel. We look forward to empowering them on their path to decentralization." To date, WalletConnect has been integrated by more than 210 consumer and institutional wallets, including MetaMask, Fireblocks, and Trust Wallet. On the app side, WalletConnect has been adopted by web2 and web3 companies such as Uniswap, OpenSea, Twitter, Stripe, and Plaid. Currently, WalletConnect is utilized by users in 157 countries to connect with web3 wallets and apps. It is also expanding its product suite with new communications APIs built on its interoperability infrastructure. "WalletConnect's growing suite of multi-chain communications APIs are unlocking a new era of innovation in web3," says Shreyansh Singh, Head of Investments at Polygon Technology. "We share the vision to empower wallets, apps, and their users by giving developers the tools they need to create and scale extraordinary experiences. The WalletConnect Network represents a major step forward, not just for WalletConnect but web3 as a whole, and we're thrilled to be a part of this endeavor." "WalletConnect and Uniswap Labs have long shared the mission of building for the long-term, collaborating openly with communities, and putting users first," says Teo Leibowitz from Uniswap Labs Ventures. "We're excited by WalletConnect's growing suite of developer tools and look forward to working closely with the WalletConnect team as they enter this new chapter in their journey." WalletConnect recently released an enhanced version of its protocol, with new features such as multi-chain support. This enables partner wallets to provide access to multiple blockchains, realizing the possibility for users to access the entirety of web3 from a single app. Integrations thus far include Fireblocks, a crypto custody technology provider, who recently announced access to decentralized applications on the Solana, Algorand, and NEAR blockchains for its institutional clients via its WalletConnect integration. About WalletConnect Founded in 2018 by CEO Pedro Gomes, WalletConnect is the web3 communications protocol. WalletConnect's suite of APIs has been integrated by over 210 wallets and 450 apps to realize interoperability across blockchains, bridging users with web3's fast-emerging products and experiences. Partner wallets and apps include Coinbase, MetaMask, Uniswap, OpenSea, Twitter, Stripe, and Plaid. WalletConnect integrations currently span the Ethereum, Solana, NEAR, Neo, Stellar, Algorand, Cosmos, and other blockchains. For more information, please visit <https://walletconnect.com>. Contacts Linda Witters Head of Communications linda@walletconnect.com Ema Linaker Communications Consultant ema@walletconnect.com

Litecoin (LTC) re-enters the Bitwise 10 Large Cap Crypto Index and the Bitwise 10 ex Bitcoin Large Cap Crypto Index SAN FRANCISCO—(BUSINESS WIRE) Bitwise Crypto Index Services, a leading provider of digital asset management services, today announced the results of the monthly reconstitution of the Bitwise 10 Large Cap Crypto Index as a result of the October 31, 2022 reconstitution: Litecoin (LTC) re-entered the index, replacing Chainlink (LINK). As of October 31, 2022, at 4 p.m. ET, the Bitwise 10 Large Cap Crypto Index held the following constituents: 61.11% Bitcoin (BTC), 29.46% Ethereum (ETH), 2.21% Cardano (ADA), 1.83% Solana (SOL), 1.23% Polygon (MATIC), 1.21% Polkadot (DOT), 0.88% Avalanche (AVAX), 0.81% Uniswap (UNI), 0.65% Cosmos (ATOM), and 0.61% Litecoin (LTC). There were no changes to the constituents of the Bitwise Decentralized Finance Crypto Index as a result of the October 31, 2022 reconstitution. As of October 31, 2022, at 4 p.m. ET, the Bitwise Decentralized Finance Crypto Index held the following constituents: 53.49% Uniswap (UNI), 12.12% Aave (AAVE), 8.37% Maker (MKR), 4.87% Lido DAO (LDO), 4.81% Curve DAO Token (CRV), 3.88% Convex Finance (CVX), 3.73% Compound (COMP), 3.50% Loopring (LRC), 3.05% Yearn Finance (YFI), and 2.20% 0x (ZRX). There was one change to the constituents of the Bitwise 10 ex Bitcoin Large Cap Crypto Index as a result of the October 31, 2022 reconstitution: Litecoin (LTC) re-entered the index, replacing Chainlink (LINK). As of October 31, 2022, at 4 p.m. ET, the Bitwise 10 ex Bitcoin Large Cap Crypto Index held the following constituents: 75.76% Ethereum (ETH), 5.69% Cardano (ADA), 4.69% Solana (SOL), 3.16% Polygon (MATIC), 3.11% Polkadot (DOT), 2.26% Avalanche (AVAX), 2.09% Uniswap (UNI), 1.67% Cosmos (ATOM), and 1.58% Litecoin (LTC). The Bitwise Crypto Indexes are reconstituted on a monthly basis according to the rules of the Bitwise Crypto Index Methodology as applied by the Bitwise Crypto Index Committee. Minutes of the October 2022 Bitwise Crypto Index Committee meeting are publicly available here. The Ball Multicoin Bitwise Metaverse Index reconstitutes in February, May, August, and November, and had no changes as a result of the October 31, 2022 reconstitution. As of October 31, 2022, at 4 p.m. ET, the Ball Multicoin Bitwise Metaverse Index had 27 constituents. The following were the 10 largest constituents of the Ball Multicoin Bitwise Metaverse Index: 9.69% Ethereum (ETH), 9.00% Chainlink (LINK), 8.92% Polygon (MATIC), 7.72% Filecoin (FIL), 7.72% Solana (SOL), 6.60% Binance Coin (BNB), 5.88% Uniswap (UNI), 5.08% Arweave (AR), 4.15% Ethereum Name Service (ENS), and 4.07% Graph Protocol (GRT). The index methodology for the Ball Multicoin Bitwise Metaverse Index is available here. The Bitwise Crypto Innovators 30 Index of equities reconstitutes quarterly and as a result had no changes as of October 31, 2022. As of October 31, 2022 at 4 p.m. ET, the following were the 10 largest constituents of the Bitwise Crypto Innovators 30 Index: 14.37% MicroStrategy (MSTR), 11.89% Coinbase Global Inc. (COIN), 7.77% Silvergate Capital (SI), 6.51% Hut 8 Mining (HUT8), 6.07% Marathon Digital Holdings (MARA), 5.48% Riot Blockchain (RIOT), 5.06% Galaxy Digital Holdings (GLXY CN), 4.56% Canaan Inc. (CAN), 4.39% Bakkt Holdings (BKKT), and 3.42% HIVE Blockchain (HIVE CN). The index methodology for the Bitwise Crypto Innovators 30 Index of equities is available here. The Bitwise Blue-Chip NFT Collections Index reconstitutes quarterly and as a result had no changes as of October 31, 2022. As of October 31, 2022, at 4 p.m. ET, the Bitwise Blue-Chip NFT Collections Index held the following constituents: 30.05% Bored Ape Yacht Club, 28.66% CryptoPunks, 10.97% Mutant Ape Yacht Club, 6.67% CloneX, 6.51% Chromie Squiggle, 5.18% Azuki, 3.66% Moonbirds, 2.87% Doodles, 2.72% Meebits, and 2.71% VeeFriends. The index methodology for the Bitwise Blue-Chip NFT Collections Index is available here. About Bitwise Asset Management Based in San Francisco, Bitwise is one of the largest and fastest-growing crypto asset managers. As of year-end 2021, Bitwise managed over \$1.3 billion across an expanding suite of investment solutions. The firm is known for managing the world's largest crypto index fund (OTCOX: BITW) and pioneering products spanning Bitcoin, Ethereum, DeFi and crypto-focused equity indexes. Bitwise focuses on partnering with financial advisors and investment professionals to provide quality education and research. The team at Bitwise combines expertise in technology with decades of experience in traditional asset management and indexing, coming from firms including BlackRock, Blackstone, Facebook and Google, as well as the U.S. Attorney's Office. Bitwise is backed by leading institutional investors and asset management executives, and has been profiled in Institutional Investor, CNBC, Barron's, Bloomberg and The Wall Street Journal. RISKS AND IMPORTANT INFORMATION Carefully consider the investment objectives, risk factors, and charges and expenses of any Bitwise investment product before investing. Investing involves risk, including the possible loss of principal. There is no guarantee or assurance that the

methodology used by Bitwise or any of the Bitwise investment products will result in any Bitwise investment product achieving positive investment returns or outperforming other investment products. There is no guarantee or assurance that an investor's investment objectives will be met through an investment into any Bitwise investment product, and an investor may lose money. Investors into any Bitwise investment product should be willing to accept a high degree of volatility in the price of such investment product and the possibility of significant losses. Bitwise investment products involve a substantial degree of risk. Certain Bitwise investment products may be available only to institutional and individual accredited investors. Certain of the Bitwise investment products may be subject to the risks associated with investing in crypto assets, including cryptocurrency and crypto assets. Because of a new technology, investing in crypto assets is a highly speculative asset. Future regulatory actions or policies may limit the ability to sell, exchange or use a crypto asset. The price of a crypto asset may be impacted by the transactions of a small number of holders of such crypto asset. Crypto assets may decline in popularity, acceptance or use, which may impact their price. The technology relating to crypto assets and blockchain is new and developing. Currently, there are a limited number of publicly listed or quoted companies for which crypto assets and blockchain technology represent an attributable and significant revenue stream. NFTs are an extremely new artistic and cultural phenomenon, and interest in such artwork could wane. If the demand for NFT artwork diminishes, the prices of NFT items could be negatively affected. The market for NFTs can be subject to shallow trade volume, extreme hoarding, low liquidity and high bankruptcy risk. NFTs are also subject to risks and challenges associated with intellectual property rights and fraud. In general, Metaverse protocols do not operate on a native blockchain, but rather are built and operated on other public blockchain networks. As a result, a Metaverse protocol does not control the blockchain network on which it operates. Any adverse impacts or changes on the underlying blockchain network could have a negative effect on the operation of the Metaverse protocol and, as a result, could impact the price of the Metaverse protocol's digital asset. Such adverse impacts can include, but are not limited to, technical bugs, hacks, 51% attacks or network congestion due to, among other issues, high fees. The opinions expressed herein are intended to provide insight or education and are not intended as individual investment advice. Bitwise does not represent that this information is accurate and complete and it should not be relied upon as such. This material represents an assessment of the market environment at a specific time and is not intended to be a forecast of future events or a guarantee of future results. This information should not be relied upon by the reader as research or investment advice regarding the funds or any security in particular. Past performance is no guarantee of future results. Diversification may not protect against market risk. Diversification does not ensure a profit or protect against a loss in a declining market. Bitwise may attempt to have shares of its investment products quoted on a secondary market. However, there is no guarantee this will be successful. Although the shares of certain Bitwise investment products have been approved for trading on a secondary market, investors in any other Bitwise investment product should not assume that the shares will ever obtain such an approval due to a variety of factors, including questions that regulators such as the SEC, FINRA or other regulatory bodies may have regarding the investment product. Shareholders of such investment products should be prepared to bear the risk of investment in the shares indefinitely. This press release is not an offer to sell or the solicitation of an offer to buy any security in any jurisdiction where such an offer or solicitation would be illegal, nor shall there be any sale of any security in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of that jurisdiction. The offer and sale of these investment products have not been registered with or approved or disapproved of by the Securities and Exchange Commission or the securities commission or regulatory authority of any state or foreign jurisdiction. Contacts Frank Taylor/Ryan Dicovitsky Dukas Linden Public Relations Bitwise@DLPR.com

Pyth's data is sourced from 80+ data feeds is now directly available to all developers building on Ethereum and Optimism ZUG, Switzerland's (BUSINESS WIRE) The Pyth network, a first-party oracle solution designed to publish continuous real-world data on-chain in a tamper-resistant, decentralized, and self-sustainable environment, today announced that its high-fidelity data feeds are now available on Ethereum and Optimism, a Layer 2 scaling solution for Ethereum. Through the integration, any Ethereum or Optimism program can permissionlessly request and directly consume any of Pyth's 80+ data feeds for equities, commodities, foreign exchange pairs, and cryptocurrency to power their protocols. Mike Cahill, Director of the Pyth Data Association, said, "Ethereum is among the earliest and most prominent blockchains in existence, which is one of the many reasons why this integration is significant. We are excited to officially join the Ethereum and Optimism ecosystems as we continue to equip developers with high-quality data and enable a wide range of new dApps that are powered by Pyth. There is a cohort of applications across the DeFi sector leading this launch including Ribbon Finance, Aave, Synthetix, Mantra, Elexa, Amp, Infinity Exchange, and SOMA Finance. We aim to build the most consumer-friendly trading application and believe that our experience is paramount." said Rajan Kumar, CEO and Co-Founder of Hashflow. "Our goal is for users to always get the best rates possible and Pyth's data feeds and safety tools would allow us to do exactly that. We are excited to use Pyth for Ribbon Vaults," said Julian Koh, Co-Founder of Ribbon Finance. "It is extremely important that expiry prices for our vaults have high levels of precision. Pyth helps to ensure that the options contracts that our vaults trade expire at the correct levels. The Pyth network includes over 80 prominent financial market participants as data publishers across crypto, equities, FX, and metals, with 400ms update frequencies. Pyth price feeds have been available on the Solana mainnet since August 2021 and BNB Chain since May 2022. Earlier this month, Pyth network announced the deployment of its first-party financial data on Aptos mainnet as it continues to scale. If you would like to learn more about Pyth, subscribe to the Pythiad newsletter, visit pyth.network or follow @PythNetwork on Twitter. About Pyth Network The Pyth network is a specialized oracle solution for latency-sensitive financial data that is typically kept behind the walled gardens of centralized institutions. The Pyth network is focused on building a new, more transparent and secure way of bringing this unique data on-chain and aggregating it securely. Learn more about the Pyth Network at pyth.network. About the Pyth Data Association The Pyth Data Association was created in support of the Pyth network, a specialized oracle solution for latency-sensitive financial data that is typically kept behind the walled gardens of centralized institutions. The Pyth Data Association is overseen by a board of directors elected by members of the Pyth network. About Optimism Optimistic Ethereum is a Layer 2 scaling solution that enables anyone to execute any vision on an open-source protocol that will never be captured by private commercial interests. OZ is being built as a public good, in order to fundamentally change the relationship between companies and their users. Optimism PBC is the team developing OZ. For more information about Optimism, please visit optimism.io. Contacts Media Carissa Felger/Genna Pirrong Gasthalter & Co. (212) 257-4170 pyth@gasthalter.com

TORONTO (BUSINESS WIRE) Tokens.com Corp. (NEO Exchange Canada: COIN)(Frankfurt Stock Exchange: 76M) (OTCQB US: SMURF) (@Tokens.com or the Company), a publicly-traded company that invests in web3 assets and builds businesses linked to crypto staking, the metaverse and play-to-earn gaming, is pleased to share an update on its operational business segments. Staking operations occur within Tokens.com. Metaverse operations occur within a subsidiary called Metaverse Group. Crypto gaming operations occur within a subsidiary called Hulk Labs. All three businesses are tied together by the utilization of blockchain technology and are linked to high-growth macro trends within web3. Through the sharing of resources and infrastructure across these business segments, Tokens.com is able to efficiently incubate these businesses from inception to revenue generation. Since the inception of Tokens.com in 2020, we have built three successful and growing business segments that are all revenue positive and self-sustaining," said Andrew Kiguel, CEO of Tokens.com. The Company is well capitalized and provides investors with diversified exposure to web3 assets and businesses. Staking Highlights Tokens.com currently owns the following tokens used in its staking operations: Ethereum, Solana, Oasis, Polkadot, NFTX, Mana, Ankr and Shiba Inu. Staking is the environmentally friendly equivalent of crypto mining. Stakers use token ownership to validate blocks on the blockchain and are compensated in the form of additional tokens. The tokens owned by the Company are in liquid markets, and from time to time may be liquidated for corporate overhead or rebalancing purposes. Staking represents our original business line. The staking process enables our shareholders to earn revenue through the ownership of some of the largest and most liquid crypto assets in the world, which are linked to web3 applications," added Andrew Kiguel, CEO, Tokens.com. Staking operations are wholly owned and operate within the parent company, Tokens.com. The Company's token balance grows organically daily via the staking process which compensates the Company with payment in additional tokens. This occurs on a daily basis, all year round. A list of the key tokens owned by the Company is below. Tokens.com owns more aggregate tokens by volume than it ever has before in its history. However, Management notes, the values of these tokens have been and expect to remain volatile. The tokens are selected based on their utility in building web3 infrastructure and potential for appreciation over time. Tokens | Amount Owned | | Ethereum (ETH) | 3,286.1 | | Solana (SOL) | 18,325.8 | | Polkadot (DOT) | 286,941.6 | | Oasis (ROSE) | 7,232,425.0 | | Mana | 2,000.1 | | Ankr | 3,022,453.0 | | NFTX | 1,355.4 | | Shiba Inu (SHIB) | 833,333,333.3 | Tokens.com marks-to-market the value of its tokens at the end of each reporting period. As a result, its quarterly and annual financial statements are subject to these non-cash impacts depending on if the value of the tokens has increased or decreased. The current market value of the tokens held by the Company is approximately CAD\$11.3 million, at current exchange rates and the listed market value of the tokens. Metaverse Group Highlights Tokens.com is the majority owner of Metaverse Group, with approximately 58% ownership. Metaverse Group is a web3 technology company with products and services that bring businesses to life in web3 environments, including metaverses, NFTs and the next iteration of retail, ecomm3. It integrates web3 technology solutions with a web3 marketing agency and virtual real estate development services, so that its clients can own ecomm3, engage new audiences, and be first movers. Currently, Metaverse Group operates 850+ virtual land parcels across 12 metaverses. Of these parcels, it has the most occupancy in the Decentraland metaverse, which is one of the most active web3 metaverses that are currently live. Within Decentraland, Metaverse Group has 179 parcels occupied by tenants. The subsidiary is also in numerous discussions with other potential clients for additional services, such as the creation of NFT loyalty programs, virtual stores, NFT membership programs, and the planning of metaverse-based events. Currently, Metaverse Group has approximately 85 clients and 8 employees. Metaverse Group continues to see growing demand for its services and has a pipeline of potential clients. Metaverse Group is also building its service offerings with new Augmented Reality and Virtual Reality capabilities. The team and scale of the business are growing at a fast pace. "We have seen incredible traction with tier one clients at Metaverse Group who choose our team due to our ability to deliver category-leading experiences that leverage our land portfolio and technology," said Lorne Sugarman, CEO of Metaverse Group. "As we scale, we are developing new proprietary technology and leveraging the world's best immersive digital solutions so that we can continue to be world leaders." Tokens.com's management believes that Metaverse Group's valuation extends beyond its digital land assets, which were last valued in Tokens.com's quarterly financial statements ending June 30, 2022, at approximately CAD\$9.4 million, at current exchange rates. Metaverse Group has successfully leveraged its digital assets through a strong team dedicated to digital land developments, leasing capabilities and revenue generation. Hulk Labs Highlights Tokens.com is the majority owner of Hulk Labs with approximately 94% ownership. Hulk Labs (a Hulk) is a web3 technology company focused on building tools and systems to generate income from Play-to-Earn (P2E) blockchain games. Hulk Labs builds calculators to evaluate the profit potential and longevity of P2E games. In addition, the company is building a global player network to play games on behalf of asset-holders and is building tools to securely delegate and track in-game NFTs. Hulk has a team of 6 people overseeing its operations. Since its launch in early 2022, the Hulk team has grown to manage over 1,000 player wallets and has a waitlist of over 2,000 players, primarily in African markets including South Africa, Tanzania, and the Democratic Republic of Congo (DRC). The team has a target of surpassing 10,000 players in its network by the end of 2023. This growing player network is a key strategic advantage for Hulk Labs in generating revenue and is in high demand by P2E game developers seeking additional users and liquidity for their titles. In addition, in 2023, Hulk Labs plans to begin beta testing proprietary software that will connect its player network to interested investors, similar to how companies such as Uber Technologies Inc. connect passengers to drivers. Hulk's player network will significantly benefit from the proprietary software under development within Playto, Hulk's acquisition completed July 2022. Hulk's Playto has spent the majority of the time on two P2E titles, Canada and Titan Arena. These titles have enabled our team to generate double-digit (over 100%) gross monthly returns on our asset base. Hulk has currently deployed approximately CAD\$540k across several P2E and NFT projects. Many of these investments are in projects such as CryptoPunks and NFTX which provide utility to the broader NFT ecosystem. "The rapid development of the P2E industry and the revenue and traction Hulk Labs has been able to gain since our launch less than a year ago has us on track to win significant market share in the P2E space," commented Deven Soni, President of Hulk Labs. In August 2022, Hulk Labs raised approximately CAD\$680k of strategic capital at current exchange rates. That transaction was completed at a CAD\$10.9 million pre-money valuation which equates to a post-money valuation for Hulk Labs of approximately CAD\$11.6 million, at current exchange rates. Since August, the subsidiary has achieved many new milestones and is now revenue positive. Domain Names Tokens.com also owns several domain names it believes to have market value. This not only includes the Tokens.com domain, but also tokenstrading.com and tokensart.com. Metaverse Group owns metaversegroup.com. While the value of domain names is not easy to pinpoint and can vary in different sectors and markets, management feels these domains do have a market value, particularly in the crypto and metaverse sectors. Management has received inquiries regarding our desire to

diverse artist slate among the first to mint NFT projects with no-code Creator Studio and welcome the next wave of new creators to Web3 SAN FRANCISCOâ€œ(BUSINESS WIRE)â€œMetaplex Studios, Inc., a developer studio that aims to grow the ecosystem of developers, creators and collectors that are using the Metaplex Protocol, today named 8 diverse creators chosen to form the Alpha Crew, among the first creators to launch projects with the new, no-code Metaplex Creator Studio. A platform built to simplify the launch and management of NFT projects and communities, Creator Studio lowers barriers to entry and makes it easy for independent artists and creators to mint, sell and manage Solana NFTs without writing a single line of code or hiring a developer â€œ powered by the Metaplex Protocol, the fastest growing web3 creator platform in the world. Metaplex Studios announced it will also begin phased acceptance to Creator Studio this week from a wait list of over 50,000 creatives seeking an easy to learn, more approachable solution. The Alpha Crew meets weekly to discuss best practices with Metaplex Studios staff and advise on future product direction. Guest speakers for the series include renowned 1/1 artist John Le and other experienced NFT artists and creators. The networking group supports burgeoning creators to land their Creator Studio projects successfully as they begin their entrepreneurial journey, and also provides valuable user experience feedback to the Metaplex Studiosâ€œ product teams. Alpha Crew creators and their NFT projects will be highlighted in marketing campaigns and serve as ambassadors to the next wave of talent sharing their creativity through NFTs. The creators are: - fordudesake: (https://twitter.com/fordudesake?s=20&t=-zz-eQr6pc8Q0m3vo1lFQ) - CharlesAI: (https://twitter.com/HODLFrance?s=20&t=-zz-eQr6pc8Q0m3vo1lFQ) - PussydAO: (https://twitter.com/XPussydAO?s=20&t=-zZp6c8Q0m3vo1lFQ) - Bungal0Boy: (https://twitter.com/Bungal0Boy) - Laya Mathikshara: (https://twitter.com/LayaMathikshara?s=20&t=-zZp6c8Q0m3vo1lFQ) - IcebreakerNFT: (https://twitter.com/IcebreakerNFT) - Motearn by EMOG: (https://twitter.com/motearnbyEmbry?s=20&t=-0r8WvNLDGmq13fT-JS0LEQ) - ParticlesNFT: (https://twitter.com/ParticlesNFT?s=20&t=-Prb095QYA760Cas2j8mYHA) Metaplex Creator Studio: Anyone Can Be a Creator In the Metaplex ecosystem, more than 150,000 creators have used the Metaplex protocol to engage more than 7 million collectors who in total have minted more than 21 million NFTs in just one year. But until now, most creators could not participate in Solana NFTs without hiring a developer or teaching themselves to code. Anyone can be a creator when using Creator Studio â€œ itâ€œs never been easier to upload, mint and manage NFT drops, and experiment with generative collections, 1/1 or open and limited editions. Creators can easily design a mint page that looks like an extension of their project with complementary colors and manage sales directly from the site. Simply upload art files and basic metadata information via Creator Studioâ€œs easy-to-use interface, eliminating the need for deep technical developer expertise. Creators also enjoy the freedom of launching projects anytime they like, as many times as they want, without waiting to be slotted into a launchpad calendar. â€œMetaplex is the ecosystem of the NFT Creator,â€œ said Julie Mossler, CMO of Metaplex Studios. â€œThe Alpha Crew represents the independent culture and spirit that have made Solana NFTs so unique and the most exciting and colorful cross-section of art, entertainment and engagement built for a decentralized world. We canâ€œt wait to introduce these artistsâ€œ unique points of view and inspire future creators to try our new Creator Studio. Whether itâ€œs your first collection or you know your way around a mint, Creator Studio will help make your NFT ambitions a reality.â€œ Creators have found an essential revenue stream on the Solana blockchain via Metaplex, with over 90,000 collections earning over \$1 billion to date. Community favorites, from DeGods to Auroy, have entrusted their mint, roadmap and business to Metaplex technology. Metaplex intends to launch Creator Studio widely to the public in early 2023. To get more information or request early access to Creator Studio, click here. Get the latest Metaplex updates on the ecosystem Twitter account @Metaplex. About Metaplex Studios Metaplex Studios, Inc. is a developer studio that aims to grow the ecosystem of developers, creators and collectors that are using the Metaplex Protocol by providing the first party applications, tools and resources needed to create the internet of Web3. Metaplex Studios also provides engineering and consulting services to The Metaplex Foundation, the non-profit responsible for ensuring the long-term sustainable development of the Metaplex Protocol and application Framework. Website: www.metaplex.com Discord: https://discord.com/invite/metaplex Twitter: https://twitter.com/metaplex About Metaplex Founded in 2021, the Metaplex Protocol is the ubiquitous digital asset infrastructure for the Solana blockchain, powering the worldâ€œs largest, fastest and most affordable NFT ecosystem for marketplaces, games, arts and digital collectibles. 99.9%+ of all NFTs on Solana were created with Metaplex and use Metaplexâ€œs Digital Asset Standard and Program Library. Supported by robust developer tools for web and mobile, Metaplex has propelled one of the fastest growing creator economies in history: a vibrant movement of more than 150,000 diverse creators and 21M NFTs held by more than 7 million total unique holders. Creators, collectors and developers break free of traditional gatekeepers with Metaplex solutions to share and grow value from creative work, emboldened by an inexpensive, customizable and completely decentralized environment. To begin creating on Metaplex, please visit https://www.metaplex.com. Contacts Aspectus Group for Metaplex metaplex@aspectusgroup.com

Bullish POLY price prediction for 2022 is \$0.2918 to \$0.6937. - The POLY price will also reach \$0.5 soon. - Bearish POLY price prediction for 2022 is \$0.1515. In Polymath (POLY) price prediction 2022, we use statistics, price patterns, RSI, RVOL, and other information about POLY to analyze the future movement of the cryptocurrency. Polymath (POLY) Current Market Status According to CoinGecko, the price of Polymath (POLY) is \$0.257864 with a 24-hour trading volume of \$8,229,826 at the time of writing. However, POLY has decreased to 1.6% in the last 24 hours. Moreover, Polymath (POLY) has a circulating supply of 898,550,829 POLY. Currently, POLY trades in cryptocurrency exchanges such as Binance, Coinbase Exchange, Upbit, Gate.io. What is Polymath (POLY)? POLY is the native token of the Polymath network. POLY is an ERC-20 token that also serves as the platform's cryptocurrency. Polymath was founded in 2017. Polymath's Ethereum technology has been operational since January 2018. Later that year, Polymath started an ERC-20 token, which is most frequently used security token standard, polymesh, a custom-built blockchain, was utilized by the platform in May 2019. The Parity Substrate framework is used to build the Polymesh layer-1 blockchain. Polymesh was introduced in October 2021 by the non-profit Polymesh Association. Users can use an optional 1:1 upgrade bridge to convert their ERC-20 POLY to POLYX, Polymesh's native token. The token's major utility is found in gas fees for creating or issuing security tokens. Polymath (POLY) Price Prediction 2022 Polymath (POLY) holds the 157th position on CoinGecko right now. POLY price prediction 2022 is explained below with a daily time frame. The above chart of Polymath (POLY) laid out the Ascending Channel pattern. Ascending Channel pattern, also known as the rising channel. The upper and lower trendlines that connect the higher highs and higher lows respectively appear to move within a rising slope. This pattern is generally a characteristic of a bullish trend. Currently, Polymath (POLY) is at \$0.2616. If the pattern continues, the price of POLY might reach the resistance level of \$0.3395. If the trend reverses, then the price of POLY may fall to \$0.1820 and \$0.1413. Polymath (POLY) Support and Resistance Levels The chart below shows the support and resistance levels of Polymath (POLY). From the above daily time frame, we can clearly interpret the following as the resistance and support levels of Polymath (POLY). | Resistance Level 1 | \$0.2918 | Resistance Level 2 | \$0.4897 | Resistance Level 3 | \$0.6937 | | Support Level 1 | \$0.1515 | The charts show that POLY has performed a bullish trend over the past month. If this trend continues, POLY might run along with the bulls overtaking its resistance level at \$0.6937. Accordingly, if the investors turn against the crypto, the price of the POLY might plummet to almost \$0.1515, a bearish signal. Polymath (POLY) Price Prediction 2022 "RVOL, MA, and RSI The Relative Volume (RVOL) of Polymath (POLY) is shown in the below chart. It is an indicator of how the current trading volume has changed over a period of time from the previous volume for traders. Currently, the RVOL of POLY lies below the cutoff line, indicating weak participants in the current trend. Moreover, the Moving Average (MA) of Polymath (POLY) is shown in the above chart. Notably, the POLY price lies above 50 MA (short-term), so it is completely in an uptrend trend. Currently, POLY is in a bullish state. There is a possibility of a reversal trend of POLY at any time. Meanwhile, the relative strength index (RSI) of the POLY is at a level of 53.47. This means that POLY is nearly an overbought state. However, this gives confidence to the traders to trade without any fear. Polymath (POLY) Price Prediction 2022 "ADX, RVI Let us now look Average Directional Index (ADX) of Polymath (POLY). It helps to measure the overall strength of the trend. The indicator is the average of the expanding price range values. This system attempts to measure the strength of price movement in the positive and negative directions using DMI indicators with ADX. The above chart represents the ADX of Polymath (POLY). Currently, POLY lies in the range of 41.6734, indicating a weak trend. From the above chart, the Relative Volatility Index (RVI) of Polymath (POLY). RVI measures the constant deviation of price changes over a period of time. The RVI of POLY lies above 50, indicating high volatility. In fact, POLY's RSI is at 53.47, thus confirming a potential sell signal. Comparison of POLY with BTC, ETH The below chart shows the price comparison between Bitcoin, Ethereum, and Polymath (POLY). From the above chart, we can interpret that the price actions POLY is a dissimilar trend with respect to BTC and ETH. This indicates that when the price of BTC and ETH increases, the price of POLY decreases. And when the price of BTC and ETH decreases, the price of POLY increases Polymath (POLY) Price Prediction 2023 If the declining price action completely slows down in momentum and the trend reverses, Polymath (POLY) might probably attain \$1 by 2023. Polymath (POLY) Price Prediction 2024 With several upgrades in

the network, Polymath (POLY) might enter a bullish trajectory. If the coin grabs the attention of major investors, POLY might rally to hit \$3 by 2024. Polymath (POLY) Price Prediction 2025 If Polymath (POLY) sustains major resistance levels and continues to be recognized as a better investment option among investors for the next 3 years, POLY will rally to hit \$5. Polymath (POLY) Price Prediction 2026 If Polymath (POLY) sustains major resistance levels and continues to be recognized as a better investment option among investors for the next 4 years, POLY would rally to hit \$7. Polymath (POLY) Price Prediction 2027 If Polymath (POLY) sustains major resistance levels and continues to be recognized as a better investment option among investors for the next 5 years, POLY would rally to hit \$9. Polymath (POLY) Price Prediction 2028 If Polymath (POLY) holds up a strong stance as a better investment option for the next 6 years, it might witness significant price rallies. Thus, by 2028, POLY would hit \$11. Polymath (POLY) Price Prediction 2029 If investors flock in and continue to place their bets on Polymath (POLY), it would witness major spikes. POLY might hit \$13 by 2029. Polymath (POLY) Price Prediction 2030 With greater advancements in the Polymath ecosystem, the crypto community might continue to invest in Polymath (POLY) for the next 8 years and drive significant price rallies for the token. Hence, Polymath (POLY) might hit \$15 by 2030. Conclusion With continuous improvements in the Polymath network, we can say that 2022 is a good year for POLY. For this reason, the bullish price prediction of Polymath (POLY) in 2022 is 0.6937. On the other hand, the bearish price prediction of Polymath (POLY) for 2022 is \$0.1515. Furthermore, with the advancements and upgrades in the Polymath ecosystem, the performance of Polymath (POLY) might hit \$0.5 gaining investors' attention. It would also rise above its all-time high (ATH) of \$1.59 in the near future. FAQ POLY is the native token of the Polymath network. The token's major utility is found in gas fees for creating or issuing security tokens. Polymath was founded in 2017. Polymath (POLY) has been listed on many crypto exchanges which include Binance, Coinbase Exchange, Ubit, Gate.io. With the ongoing developments and upgrades within the Polymath platform, Polymath (POLY) has a high possibility of reaching its ATH soon. On February 20, 2018, POLY reached its new all-time high (ATH) of \$1.59. Polymath (POLY) seems to be one of the top-gaining cryptocurrencies this year. According to the recorded achievements of Polymath in the past few months, POLY is considered a good investment in 2022. Polymath (POLY) is one of the active cryptos that continues to maintain its bullish state. Eventually, if this bullish trend continues, Polymath (POLY) will hit \$0.5 soon. Polymath (POLY) is one of the active cryptos that continues to maintain its bullish state. Eventually, if this bullish trend continues, Polymath (POLY) will hit \$0.5 soon. Polymath (POLY) price is expected to reach \$1 by 2023. Polymath (POLY) price is expected to reach \$3 by 2024. Polymath (POLY) price is expected to reach \$5 by 2025. Polymath (POLY) price is expected to reach \$7 by 2026. Disclaimer: The opinion expressed in this chart is solely the author's. It does not represent any investment advice. TheNewsCrypto team encourages all to do their own research before investing. Recommended For You

The network operators went on to detail the processes necessary to fix the issue. Next week the team will be releasing the autopsy results. The THORChain's blockchain operators announced on Twitter that the network had crashed Thursday due to a software fault. Members of the team have said that the downtime is not related to financial stability and that they are trying to fix the problem as quickly as feasible. A further update from the THORChain team was released some four hours after the first notification, explaining that the problem had been traced to non-deterministic factors at work between nodes. The network operators went on to detail the processes necessary to fix the issue, such as identifying the cause of the non-determinism, publishing an update, and restarting the state machine, indicating that they were almost there. Finally Fixed by the Team Three hours later, the group reported that they had narrowed the problem down to a problem with string manipulation. The problem was traced down to code that was attempting to move the cosmos, which turned out to be nothing more than string manipulation. The developers also noted that they failed to notice the problem in stagenet because the faulty message was switched out instantly and never written to the block. As a result, the mainnet was impacted since the faulty memo was written in the block and the swap to synth could not have occurred in the same block due to the queue. The network is now fully operational after an outage of approximately 20.5 hours. Post-mortem will be released next week <https://t.co/0xttVp60Vv> æ THORChain (@THORChain) October 28, 2022 As the fix was being sent out immediately, the team also requested that THORChain node operators wait for further instructions. The crew has just now (within the previous hour) begun tweeting about being back online. After a delay of almost 20.5 hours, the network is back up and functioning normally. Next week the team will be releasing the autopsy results. Recommended For You:

- Solana NFT marketplace Magic Eden took a similar tack earlier this month. - LooksRare also said that it will allocate 25% of its protocol fee to authors. With today's announcement, Ethereum NFT marketplace LooksRare has joined the growing trend of NFT marketplaces abandoning enforcement of creator royalties by no longer requiring traders to pay these fees on transactions. In a recent blog post LooksRare said that it would æno longer support creator royalties by default æ when traders sell NFTs, but rather provide purchasers the opportunity to accept in to pay optional royalties. æ Solana NFT marketplace Magic Eden took a similar tack earlier this month when it revealed that artist royalties will be discretionary on the platform. NFT Bear Market However, LooksRare also said that it will allocate 25% of its protocol fee (the cost it charges buyers to transact their NFTs) to authors. Since LooksRare takes a 2% cut of the selling price overall, this implies that artists will now get 0.5% of the sale price instead of the standard 5% that would have gone to them as royalties. Many NFT developers want to have a small percentage of any secondary sale æ typically between 5 and 10 percent of the price æ remitted to them automatically by the marketplace in which the NFT was first sold. However, certain markets have taken advantage of the fact that these royalties are not entirely enforced on-chain using existing NFT standards in order to entice traders. Due to the continuing crypto and NFT bear market, Ethereum marketplaces like Sudoswap and X2Y2 have either abolished or made creator royalties optional in recent months. More so on Solana, where Magic Eden, with a 90% share of the Solana network's market, succumbed and did the same after seeing others do it. Recommended For You: Twitter Starts Its Tweet Tiles Experiment Into NFT Marketplaces

DUBLIN æ (BUSINESS WIRE) æ "The æ Non-fungible Token Market Research Report by Type, Offering, Application, End-Use, Region æ " Global Forecast to 2027 æ" Cumulative Impact of COVID-19 æ report has been added to ResearchAndMarkets.com æ" s offering. The Global Non-fungible Token Market size was estimated at USD 3,184.78 million in 2021, USD 3,835.76 million in 2022, and is projected to grow at a CAGR of 20.69% to reach USD 9,845.00 million by 2027. The report categorizes the Non-fungible Token to forecast the revenues and analyze the trends in each of the following sub-markets: - Based on Type, the market was studied across Digital Asset and Physical Asset. - Based on Offering, the market was studied across Business Strategy Formulation, NFT Creation & Management, and NFT Platform. - Based on Application, the market was studied across Art, Collectibles, Gaming, Metaverse, Sport, and Utilities. - Based on End-Use, the market was studied across Gaming and Media & Entertainment. - Based on Region, the market was studied across Americas, Asia-Pacific, and Europe, Middle East & Africa. Market Dynamics Drivers - Increasing demand for decentralized marketplaces - Rising application of NFT in art and digital creatives and gaming - Increasing investments for NFT startups Restraints - Concerns regarding fraud and scams and lack of standardization Opportunities - Future of NFTs in web 3.0 and the metaverse and convergence of NFTs and artificial intelligence - Potential in the field of personal genomics, marketing, and restaurants Challenges - Lack of awareness regarding NFTs in developing economies Competitive Strategic Window: The Competitive Strategic Window analyses the competitive landscape in terms of markets, applications, and geographies to help the vendor define an alignment or fit between their capabilities and opportunities for future growth prospects. It describes the optimal or favorable fit for the vendors to adopt successive merger and acquisition strategies, geography expansion, research & development, and new product introduction strategies to execute further business expansion and growth during a forecast period. FPNV Positioning Matrix: The FPNV Positioning Matrix evaluates and categorizes the vendors in the Non-fungible Token Market based on Business Strategy and Product Satisfaction (Value for Money, Ease of Use, Product Features, and Customer Support) that aids businesses in better decision making and understanding the competitive landscape. Market Share Analysis: The Market Share Analysis offers the analysis of vendors considering their contribution to the overall market. It provides the idea of its revenue generation into the overall market compared to other vendors in the space. It provides insights into how vendors are performing in terms of revenue generation and customer base compared to others. Knowing market share offers an idea of the size and competitiveness of the vendors for the base year. It reveals the market characteristics in terms of accumulation, fragmentation, dominance, and amalgamation traits. Competitive Scenario: The Competitive Scenario provides an outlook analysis of the various business growth strategies adopted by the vendors. The news covered in this section deliver valuable thoughts at the different stage while keeping up-to-date with the business and engage stakeholders in the economic debate. The competitive scenario represents press releases or news of the companies categorized into Merger & Acquisition, Agreement, Collaboration, & Partnership, New Product Launch & Enhancement, Investment & Funding, and Award, Recognition, & Expansion. All the news collected help vendor to understand the gaps in the marketplace and competitor's strength and weakness thereby, providing insights to enhance product and service. The report answers questions such as: - What is the market size and forecast of the Global Non-fungible Token Market? - What are the inhibiting factors and impact of COVID-19 shaping the Global Non-fungible Token Market during the forecast period? - Which are the products/segments/applications/areas to invest in over the forecast period in the Global Non-fungible Token Market? - What is the competitive strategic window for opportunities in the Global Non-fungible Token Market? - What are the technology trends and regulatory frameworks in the Global Non-fungible Token Market? - What is the market share of the leading vendors in the Global Non-fungible Token Market? - What modes and strategic moves are considered suitable for entering the Global Non-fungible Token Market? Companies Mentioned - Animoca Brands - AppDupe - Art Blocks, Inc. - Asynchronous Art Inc - Binance Services Holdings Ltd. - Blockchain App Factory - Cinedigm Corp. - Cloudflare, Inc. - Dapper Labs, Inc. - Funko Inc. - Gala Games - Gemini Trust Company, LLC - Liquid Media Group Ltd. - Onchain Labs, Inc. - OpenSea - Oriental Culture Holding Ltd. - Ozone Networks, Inc. - PLBY Group, Inc. - Rarible, Inc. - Semidot Infotech - Solanart - Sorare SAS - SuperRare - Takung Art Co. Ltd. - WISEkey SA - YellowHeart, LLC - Yuga Labs For more information about this report visit <https://www.researchandmarkets.com/?f1lxwv>About+ResearchAndMarkets.com> ResearchAndMarkets.com is the world's leading source for international market research reports and market data. We provide you with the latest data on international and regional markets, key industries, the top companies, new products and the latest trends. Contacts ResearchAndMarkets.com Laura Wood, Senior Press Manager press@researchandmarkets.com For E.S.T Office Hours Call 1-917-300-0470 For U.S./ CAN Toll Free Call 1-800-526-8630 For GMT Office Hours Call +353-1-416-8900

- Google has introduced a new engine as a resource for Web3 programmers. - It will facilitate the creation and distribution of products using blockchain-based systems. Google's Blockchain Node Engine, a new product from Google, is being used by corporations, since Google's said to revolutionize global transaction and its company's official introduction of a new engine as a resource for Web3 programmers. Moreover, it will facilitate the creation and distribution of products using blockchain-based systems. According to Google, managing nodes that are self-managed is challenging since they need to be constantly monitored. Furthermore, reducing the need for node operations is one of the goals of the new blockchain node engine. Moreover, the firm said that Ethereum will be the first blockchain to get support from the new engine. Google Leaping Towards Web3 By using the new engine, Web3 businesses will have access to simplified provisioning, secure development, and fully managed operations. Google has said that the engine was created with the intention of freeing up developers to concentrate on things like creating new features and expanding the reach of existing ones. Back in January, Google announced that they were putting up a team to provide services to blockchain developers. In the past, the internet behemoth had a negative outlook on the cryptocurrency sector, which is why it did not let crypto advertising on its site. But, in June of last year, Google said that it was reconsidering the policy. The Google Cloud division of the company said at the beginning of the year that it was assembling a group to assist its clients with their crypto requirements. It was reported that the exploration of cryptocurrency payment options was underway. Recommended For You:

Crypto Investment Group, LBank Labs, welcomes new member Czhang to their investment committee team. With many successful investment cases under its belt, LBank Labs is excited to have new talent onboard and hopes to acquire more talented people into the rapidly growing investment institution. Since 2017, Czhang has pursued his career in tech innovation investment sectors. He was part of PreAngel Fund's Blockchain. In 2018, Czhang participated in the founding team of LP and Partner for 300 Cypho and was also part of the team that opened the first 180 ahead of the investment with Czhang onboard. Founded in 2019, LBank Labs is an independent crypto investment institution under the top global crypto exchange LBank. LBank Labs currently has a total fund size of 50 million USD. Registered in Asia's crypto hub Singapore, LBank Labs includes Venture Capital, Hedge Funds, and also Fund of Funds. As a specialized institution, LBank Labs have 30+ years of combined investment experience with professional research teams focused on the blockchain and cryptocurrency industry. Since its inception, LBank Labs invested in many quality early-stage public-chain projects such as VEN and NEO. Starting in 2020, LBank Labs invested in nearly 100 ecological projects such as Polkadot, NFT, and Solana. When looking at

potential investment opportunities, what LBank Labs values the most is innovation. We've always supported early-stage up-and-coming things. We really hope to be the fuel to push industry growth and wider crypto adoption as a representative from LBank Labs said. LBank Labs have a wide portfolio including more than 100 projects. Some of the more widely known projects that LBank Labs have invested in include Polkadot, Solana, and Avalanche. We want to help innovation get a good start in the industry. Besides the well-known projects, we've also invested in many DAOs. We hope that our investments will come to fruition and help spread the magic of crypto worldwide. LBank Labs view the times we are going through now as a potential opportunity to grow. The investment institution is recruiting more people and expanding amidst industry trends. We welcome talent to join us on this very exciting trip. the representative tells us. We are working on multiple programs worldwide and would love to have people with both professional and regional knowledge join us. We value the experience of all kinds of professionals and welcome them to join us as team members, investment group members, or partners. About LBank LBank is one of the top crypto exchanges, established in 2015. It offers its users specialized financial derivatives, expert asset management services, and safe crypto trading. The platform holds over 7 million users from more than 210 regions worldwide. LBank is a cutting-edge growing platform that ensures the integrity of users' funds and aims to contribute to the global adoption of cryptocurrencies. Start Trading Now: LBank.com Community and social media: Contact Details: LBR Blockchain Co. Limited - LBank Exchange - marketing@lbank.info - business@lbank.info Disclaimer: TheNewsCrypto does not endorse any content on this page. The content depicted in this press release does not represent any investment advice. TheNewsCrypto recommend our readers to make decisions based on their own research. TheNewsCrypto is not accountable for any damage or loss related to content, products, or services stated in this press release.

- The Global Crypto market has increased to 5.2% in the last 24 hours at \$1.02Trillion. - Bitcoin is currently trading at \$20,190.33 since moving up by 4.38% as of the time of writing. Bitcoin, the world's first and largest coin, has gradually turned bullish, rising in value by nearly 5%. Ethereum has gained nearly 11% as well, and the entire cryptocurrency market is rehabbing and moving into the green candle march. The market has indeed been rallying down for a few days, and investors are dying to know when the cryptocurrency market will start to bloom. Even the most widely used crypto, Bitcoin, has encountered a bear market recently, trading in the red for a while and even struggling to reach \$21k. Cryptocurrency Stats The global cryptocurrency market is currently trading at \$1.02 trillion, up 5.2% over the past 24 hours, according to CoinGecko, and has recovered above the \$1 trillion mark. The price of Bitcoin has increased by 4.38%, and it is trading at \$20,190.33. After a recent bearish trend, BTC is now approaching the \$20k mark. After reaching an all-time high of \$69k in Nov of last year, Bitcoin has been trading in a constrained range around the \$20k mark since June of this year. Ethereum gained 10.64% and was trading at \$1,493.46. Today's performance of other crypto prices improved as well, with Avalanche, Binance USD, Chainlink, Tether, ApeCoin, Solana (up 10%), Cardano (up 12%), Polygon, XRP, Terra, Stellar, Uniswap, Tron, Litecoin, and Polkadot prices trading with gains over the last 24 hours. Bitcoin has traded well almost in sync with risk assets in recent years, as global epidemic stimulus filled up the global economy and central banks like the Federal Reserve raised rates to battle worse inflation. This all happened on the other side. Apple Inc updated its App Store initiatives on cryptocurrency trading and non-fungible tokens on Monday with new and clearer language. And stated that they have no objections to allowing trading and that they have the required regional licenses to operate where the app is distributed.

- Financial assets of this kind tend to be very unstable and susceptible to manipulation. - The proposal won support from Compound Finance's founder, Robert Leshner. Users of the Compound Finance protocol will no longer be able to lend assets with low liquidity. After a proposal-131a was adopted by the DAO that runs the platform after two days of voting. In this context, illiquid assets refer to digital currencies that would suffer a significant loss in value if sold or traded immediately. Financial assets of this kind tend to be very unstable and susceptible to manipulation. The proposal asserts that the elimination of illiquid assets would also safeguard the protocol against market manipulation. Such as the \$100 million Mango Markets attack. Prevention Against Possible Attacks With a total of 554,126 Compound (COMP) tokens cast, almost 99.9% of voters approved the proposition. The proposal won support from Compound Finance's founder, Robert Leshner. For the time being, Compound Finance will not be processing transactions using the following four tokens: 0x (ZRX), Basic Attention Token (BAT), Maker (MKR), and Yearn Finance (YFI). This proposal claims that these coins have lower liquidity in open markets and are susceptible to price manipulation that might be used to attack the system. As of September 2nd, the Compound's management has been looking at the possibility of manipulation with less liquid assets. On October 11, over \$117 million was stolen from Mango Markets. The attacker used a variety of strategies to artificially inflate the value of MNGO, the token used in the Mango Market. Later, the exploiter used the artificially inflated MNGO to borrow \$117 million, wiping away Mango's financial reserves. The victim was subsequently deprived of their Solana, USDC, USDt, Bitcoin and MNGO holdings. The attacker created 2022 a new token, after the exploit, prompting the exploiter to create a fake pump. Recommended For You: Compound (COMP) Price Prediction 2022 Will COMP Hit \$300 Soon?

- Roche and Ava Labs have made an effort to refute any conspiracy. - Roche is now working for his own legal firm, Kyle Roche P.A. Although Kyle Roche is no longer with Roche Freedman, he is still a lawyer. Roche Freedman announced recently that Kyle Roche will quit the law practice he co-founded in 2019. Roche is no longer with the firm, according to the business, which will now be known as Freedman Normand Friedland, which also wished him the best in his future endeavors. The issue involving Ava Labs, the cryptocurrency company behind the Avalanche blockchain, is to favor them. Although Roche and Ava Labs have made an effort to counter investigations, Kyle Roche said he had no involvement in the effort to favor them. Roche's legal endeavors. Representing KeyFi Founder Roche made an effort to get out of the Bitfinex and Tether cases starting on August 30. Roche Freedman said in a court document that Roche is no longer involved in [its] class action practice and that Roche would want to be allowed to stop representing clients in those lawsuits. Moreover, Roche apparently withdrew from legal proceedings involving TRON, BitMEX, and related businesses. Days later, he withdrew from the proceedings involving Solana Labs, Dfinity, BAM Trading (Binance.US), and Nexo. But according to a court document in Celsius Network's bankruptcy case, Roche is now working for his own legal firm, Kyle Roche P.A. According to that document, Jason Stone, the founder of KeyFi, is being represented by Roche. Stone filed a lawsuit against Celsius in July, claiming that amid a problematic business collaboration, the crypto lending firm mishandled and misappropriated money from KeyFi. Recommended For You:

Berlin, Germany, 20th October, 2022, Chainwire Cere Network, a leader in Decentralized Data Cloud (DDC) platforms, announced today the launch of Vision 2.0 to update supporters on its mission for truly decentralized Web3. The Vision 2.0 release follows the launch of Cere Network's new website, which displays an array of exciting technology updates along with partnerships and applications in the pipeline. Vision 2.0 provides a critical look at dApps and their data infrastructure. Despite what some may think, most of today's dApps are not decentralized, particularly their data, which is usually stored on centralized servers. This severely limits the decentralized and serverless potential of dApps and does not resolve the privacy and security issues plaguing the current Web2 centralized apps that host key user identity and data in compromising states. dApps and Web3, in general, cannot progress into a truly open and secure future without a truly decentralized data protocol, said Fred Jin, Founder and CEO of Cere. dApp data continues to be stored on centralized servers. We are looking to change that. Cere's Decentralized Data Network and protocol, along with the Cere Tools & Services Suite, allow any application to efficiently serve and store data on its Decentralized Data Cloud (DDC), individually encrypted and segmented for each consumer. This world-changing data strategy and ethos will enable any consumer to truly own their data and make it interoperable across all apps and cloud data services. DDC is ready to power future use cases such as in medicine, where patients not only can access all of their medical records from their pocket but can also instantly permit any doctor/clinic or predictive analysis machine to access it; or in education, where learners/parents/educators can access all of their key learning paths/insights and facilitate hyper-personalized learning for each learner. Cere has already pioneered a universal wallet to bridge user data assets and access rights between applications. How DaaS (Decentralized) Data-as-a-Service Takes dApps to the Next Level Currently, most dApps primarily function as wallets interacting with smart contracts on blockchains, yet still relying on centralized data and infrastructure. Cere DDC provides the first viable alternative to this status quo for the benefit of both consumers and businesses. Cere is already working with partners and developers to read several applications in verticals such as digital media, gaming, and consumer brands. Our goal is to facilitate the development of new large user bases is key to the mass adoption of decentralized utilities. Cere Network is the first Decentralized Data Cloud (DDC) platform that supports plug-and-play integration with any EVM-compatible blockchain, such as Ethereum, Polygon, BSC, Solana, Polkadot, Cosmos, and others. The DDC streamlines storing and serving content and data directly to user wallets and even to the owners of permissioned NFTs. DDC also comes with important tools such as Cere Freeport, which significantly simplifies app development by enabling direct content streaming to NFT owners' wallets. By introducing decentralized Data-as-a-Service (DaaS), data can be stored and served with higher degrees of decentralization, leading to improved reliability, security, censorship resistance and lower future costs. Applications can also become much more serverless in many use cases that DDC can support, freeing developers from the costs and headaches of infrastructure; in other words, not having to rely on big tech such as Amazon AWS, Apple, Alphabet, Microsoft, and Meta for key content and data services. Upcoming Use Cases To Be Announced Soon Many pending integrations with partners in media, gaming, and brands are coming up soon. Here's a quick preview: - Content publishers: powering direct content publishing for all media companies and artists via direct streaming of music and video to NFT owners. Cere's platform allows media content to be minted and issued as collectible NFTs with its white-labeled marketplace and wallet and its SDK with e-commerce integration. This enables platforms and artists alike to engage audiences better and monetize beyond the limits of platforms like YouTube and Patreon. - Game developers: improve user acquisition and monetization for any game by powering direct browser-based play-to-earn implementations where users can immediately immerse in gameplay without app stores and quickly acquire achievements and assets such as NFTs that can be directly used, upgraded, and purchased in any game that applies Cere gaming SDK, as well as being tradable in secondary marketplaces. - Consumer brands: Membership and loyalty implementations where NFT-based products and achievements can bring in the next generation of customer engagement and loyalty. To learn more about Cere's Vision 2.0, get started here. About Cere Network Cere Network is the world's first Decentralized Data Cloud (DDC) platform that facilitates serverless and trustless cloud data integration and open Web3 collaboration. Cere Network is the mission of its Web3 decentralized data platform, which widely enables a wide variety of game and non-game use cases to ever-clicks and move forward. The rich, vibrant, and immersive experience of LooBr.com is unequalled. LooBr has perfectly merged art and commerce, as the LooBr platform is itself a work of art. This further enhances the unique qualities of listed items and shows how the creators appreciate a proper display for art. LooBr's unique combination of social media features is revolutionary for an NFT marketplace. There is a social feed, the ability to direct message creators or other users, and post your NFT in the social feed with a link to the listing. Likes, comments, and purchase history stays with the NFT as it changes hands within LooBr, so you buy not only the NFT but all its relevant information as well. LooBr's newest feature is LooBr Stage, a streaming service where voice and video chats can be scheduled with many participants, public or private. Finally, LooBr has created a DAO, which makes it possible to recommend further enhancements to the site, voted on by the community. Plus, LooBr.com adds another utility to #BAYC Collection, which are mostly designed to be used as profile pictures on social media platforms. With all these features being innovative and unique for an NFT marketplace, it is easy to see why LooBr is being considered the OpenSea Killer. LooBr.com can be experienced via browser, or by downloading the Android or iOS app. Top Ten features of LooBr.com found on no other NFT Marketplace LooBr.com, although new to the NFT marketplace scene, has developed a reputation for innovation and style. Although there are many components that LooBr has integrated jointly in this all-in-one marketplace, we have compiled a list of individual features that do not exist on any other NFT marketplaces to date. To most first-time users on

Dubai, UAE, 11 October 2022, LooBr.com has taken creation, display, and trading of NFTs to a whole new level. As a general understanding and use of NFTs has increased, LooBr has emerged as the first truly comprehensive marketplace that combines numerous media as well as highly advanced features all on one site. LooBr offers user-friendly cross-chain minting, a fully developed and seamlessly integrated social media platform, as well as the added security features of a third-party KYC option and end-to-end encryption. Being a sister product of the Taverse Ruffy World, LooBr was also created by the same team of a wide variety of game and non-game use cases to ever-clicks and move forward. The rich, vibrant, and immersive experience of LooBr.com is unequalled. LooBr has perfectly merged art and commerce, as the LooBr platform is itself a work of art. This further enhances the unique qualities of listed items and shows how the creators appreciate a proper display for art. LooBr's unique combination of social media features is revolutionary for an NFT marketplace. There is a social feed, the ability to direct message creators or other users, and post your NFT in the social feed with a link to the listing. Likes, comments, and purchase history stays with the NFT as it changes hands within LooBr, so you buy not only the NFT but all its relevant information as well. LooBr's newest feature is LooBr Stage, a streaming service where voice and video chats can be scheduled with many participants, public or private. Finally, LooBr has created a DAO, which makes it possible to recommend further enhancements to the site, voted on by the community. Plus, LooBr.com adds another utility to #BAYC Collection, which are mostly designed to be used as profile pictures on social media platforms. With all these features being innovative and unique for an NFT marketplace, it is easy to see why LooBr is being considered the OpenSea Killer. LooBr.com can be experienced via browser, or by downloading the Android or iOS app. Top Ten features of LooBr.com found on no other NFT Marketplace LooBr.com, although new to the NFT marketplace scene, has developed a reputation for innovation and style. Although there are many components that LooBr has integrated jointly in this all-in-one marketplace, we have compiled a list of individual features that do not exist on any other NFT marketplaces to date. To most first-time users on

LooBr, there is a stunned sense of almost disbelief that so many features can co-exist all on one site seamlessly. These features integrate so well with each other and with the commerce on the site it feels intuitive. Natural. Although it could be considerably longer, here is a TOP TEN list of features that can only be found on the LooBr.com NFT marketplace. 1.Available on Browser, Android, and iOS One can browse, mint, list, and trade NFTs on each of the above platforms with ease. 2.Cross-chain minting and listing NFTs on ETH, BSC, Avalanche, Polygon, Solana, and Cardano To date, NFT marketplaces were specific to a blockchain. LooBr has broken that mold! 3.Like and comment directly on NFTs. History then transfers with the sale when purchasing an NFT that has been wildly popular, that proof is purchased as well. 4.End-to-end encrypted text, voice, and video-chat LooBr offers the highest level of security and privacy for your conversations. 5.Integrated socialmedia network With LooBr, you now can message other users or communicate with a creator! 6.Live NFT timed auctions You can set a price for your NFT of course, but LooBr also offers a timed auction option! 7.Optional KYC for creators and traders LooBr offers an optional third-party KYC service for added peace of mind 8.Featured NFTs in LooBr and in the Ruffy World Metaverse Featured NFTs are displayed on LooBr.com, and in the Ruffy World Art Gallery or billboards! 9.DAO LooBr is proud to off a DAO feature so the community can vote on new enhancements! 10.LooBr Stage streaming voice&video chat, and group voice&video chat LooBr Stage is a live streaming service for large and small groups, public or private! On the heels of being awarded the Most Innovative NFT Marketplace at the Dubai Crypto Expo, recently launched LooBr.com is poised to take over the NFT marketplace industry. The above list is only a partial list of features. You can explore all the features in 15 minutes at <https://www.loobr.com> About LooBr LooBr.com is the second product of Meta Ruffy International FZCO, located in Dubai, UAE. Meta Ruffy is an entertainment and feeble world, is an entertainment and feeble world. Meta Ruffy International FZCO is the vision of CihanSasmaz, its Founder and CEO. Social Handles: - Twitter:https://twitter.com/loobr_com - Telegram:https://t.me/loobr_com - Instagram:https://www.instagram.com/loobr_com Contact Details: - Company: LooBr. - Contact Name: CihanSasmaz - Email:info@loobr.com - Website: <https://loobr.com/>

The Xsolla NFT Solution updates will give developers the tools to sell digital items, deliver them to users' wallets, store them in their inventory, and allow users to mint NFTs and sell NFTs. LOS ANGELES (BUSINESS WIRE) Xsolla, a global video game commerce company, announces new updates to its NFT solution offering removing the barriers to web3.0 for users. With the new features, partners can enable users to sell, store, mint and deliver NFTs to users' wallets within one interface integrated with other Xsolla solutions. Xsolla created the NFT Checkout process earlier this year to allow developers to quickly and securely add NFTs to their game economy. This feature enabled players to make purchases using their preferred fiat payment method. The developer handled the minting and delivery of the NFTs, while Xsolla dealt with the purchase of the checkout and in-game items distribution process using Fiat currencies. With the upcoming update of the NFT Checkout solution, video games and other digital content-generating businesses have an opportunity to boost their commerce. Partners can now sell NFTs, allow users to buy digital items and mint them to NFTs using their fiat preferred payment method, store items and NFTs in the partner's or Xsolla's inventory, and deliver minted items to users' wallets. Additionally, the solution connects partners to major blockchains, including Ethereum, Solana, and Polygon, and more than 100 supported wallets. Xsolla is also adding integration from current and new game developers in the web3.0 market. As said Chris Hewitt, Head of Xsolla, "We are excited to see how our partners will use our solution to create new revenue streams and engage with their players. To help these developers, Xsolla has taken steps to help our partners monetize their games with NFTs by making it simple to buy, store, and mint NFTs for their customers. We believe that web3 will soon become as ubiquitous as the Internet. Cross-over through virtual worlds and metaverses will be mundane and completely seamless. NFT Checkout is a service that breaks down borders to mass adoption of web3. It helps the audience of traditional games migrate to web3 easily," stated Alexey Kostarev, CEO OnlySpace. "Here they can be really free: they own assets and can deal with them. NFT Checkout has been tested on one of our projects. We see the potential of the service and will implement it in all the games we are going to publish." For more details about Xsolla NFT Checkout, visit: xsolla.pro/rw13nftcheckout About Xsolla Xsolla is a global video game commerce company with a robust and powerful set of tools and services designed specifically for the video game industry. Since its founding in 2005, Xsolla has helped thousands of game developers and publishers of all sizes fund, market, launch and monetize their games globally and across multiple platforms. As an innovative leader in game commerce, Xsolla's mission is to solve the inherent complexities of global distribution, marketing, and monetization to help our partners reach more geographies, generate more revenue and create relationships with gamers worldwide. Headquartered and incorporated in Los Angeles, California, with offices in Berlin, Seoul, Beijing, Kuala Lumpur, and cities around the world, Xsolla supports major gaming titles like Valve, Twitch, Roblox, Ubisoft, Epic Games, KRAFTON, Nexters, NetEase, Playstudios, Playrix, miHoYo, Pearl Abyss, NCSoft, and more. For additional information and to learn more, please visit: xsolla.pro/rw13xsolla Contacts Derrick Stembidge Director of Public Relations, Xsolla

The GameFi platform Arcade has secured \$3.2 million in early investment for its mission to make web3 gaming accessible to everyone. Arcade's notion of mass-market gaming in which anybody may earn monetary incentives attracted a number of industry giants and well-known investors. The seed round was led by Crypto.com and also included Tenzor Capital, Alpha Crypto Capital, Highland Ventures, Flow Ventures, Panga Ventures, HindsGaul Capital, WealthUnion, VKS, Khalili Bros, Contango, PlutusVC, and BigBrains. In addition to PARSIQ and Solana Ventures, other prominent investors included Shima Capital, KuCoin Labs, LD Capital, Capital, Rainmaker Games, HotBit, GSR, Moonrock Capital, Non Fungible Labs, W3I, Master Ventures, StarLaunch, Good Games Guild, Prometheus Labs, NxGen, and Merit Circle. The primary goal for Arcade is to reduce the cost of getting into blockchain gaming so that it may be enjoyed by people all around the world. Native NFTs, which may be used to depict terrain or personalities, can cost hundreds or even thousands of dollars. While there are several web3 gaming platforms, Arcade professes to stand out with its revolutionary "mission pools" that enable players to earn money without owning NFTs. Mission Pools make it possible for players who don't have the necessary in-game NFTs to participate in Play-to-Earn activities and earn rewards nevertheless. KuCoin Labs Head Xinyu YU said: "The fundamental difference between a GameFi project and traditional games are the former's strong finance features. However, not everyone is good at playing or has time to play games and earn. This is where Arcade fills the gap by enabling those groups of people to enjoy earning yields through their specific products without directly playing the games themselves." Solana Ventures' Josh Finer stated: "We are excited to support Arcade2Earn as it bridges the gap between DeFi and GameFi on Solana. Whether you are a passive spectator or avid gamer, the Arcade2Earn platform offers unparalleled exposure to the blockchain gaming ecosystem." As a result of this first round of investment, Arcade will accelerate its efforts to make blockchain gaming and GameFi a universally accessible experience.

- NFT sales rate was over \$12 million with more than 35K buyers, in the last 24 hrs. - Four belong to the Ethereum platform and one is based on the Solana network. The top 5 NFT collections ranked on the CryptoSlam based on the sales volume are as follows Sorare, CryptoPunks, Bored Ape Yacht Club, Azuki, and DeGod. Among them, four belong to the Ethereum platform and the other one is based on the Solana network. NFT sales rate at the time of writing was over \$12 million with more than 35K unique buyers. The total number of transactions carried out in the last 24hrs is around 145,224. The number of sellers involved in the transactions was 33,586. Sorare Sorare has 600,000 registered users from more than 170 nations. Trading cards for football players are available from Sorare. On the site, users can organize teams to compete against one another and take part in tournaments with friends. The sales were made for \$1,492,619, with a 45.39% increase in the last 24hrs. The volume of transactions has grown by 27.71%. CryptoPunks The CryptoPunks are a group of 10,000 dynamically produced characters. There are no two exactly alike, and each one can be claimed as the sole owner of the Ethereum blockchain. The sales of the punks are determined by their background, no active bids for punks with a blue background, the red-background punks are for sales, and there is an active bid on punks with a purple background. The sales were made for \$1,068,456 with a 29.73% increase in the last 24hrs. Bored Ape Yacht Club The Bored Ape Yacht Club (BAYC) is a collection of 10,000 Bored Ape NFTs and other digital collectibles that live on the Ethereum blockchain. Celebrities including NBA player Stephen Curry, musicians Eminem and Snoop Dogg, and late-night talk show presenter Jimmy Fallon all own BAYCs, which are regarded as prestige symbols. The sales were made for \$923,802, with a 45.73% increase in the last 24hrs. Azuki A collection of 10,000 avatars that grant you entry to "The Garden" as a member. Beginning with exclusive streetwear collaborations later developed to NFT launches, live events, and much more. The sales were made for \$580,239, and the volume of transactions has dropped by 70.48%. DeGod DeGods is a digital art collection and global community of creators, developers, entrepreneurs, athletes, artists, experimenters, and innovators. The only NFT in the top 5 built over the Solana blockchain. The sales were made for \$446,540, with a 163.50% increase in the last 24hrs. The volume of transactions has grown by 152.17%.

- Bullish REEF price prediction is \$0.007967 to \$0.021918. - Reef (REEF) price might also reach \$0.05 soon. - Bearish REEF price prediction for 2022 is \$0.002944. In Reef (REEF) price prediction 2022, we use statistics, price patterns, RSI, RVOL, and other information about REEF to analyze the future movement of the cryptocurrency. Reef (REEF) Current Market Status According to CoinGecko, the price of Reef (REEF) is \$0.006775 with a 24-hour trading volume of \$59,193,910 at the time of writing. However, REEF has decreased by nearly 3.54% in the last 24 hours. Moreover, Reef (REEF) has a circulating supply of 20,298,551,670 REEF. Currently, Reef (REEF) trades in cryptocurrency exchanges such as Binance, KuCoin, Gate.io, FFW.io, and Huobi Global. What is Reef (REEF)? Denko Mancheski launched Reef in 2019, which is a Substrate-based layer 1 blockchain. To represent the project's transition from a Decentralized Finance (DeFi) platform to a fully functional blockchain, Reef Finance was changed to the project's new name in November 2021. The Reef provides use cases for GameFi, DeFi, NFTs, and smart contract creation, similar to other networks. Valid blocks of transactions are processed by the network using Nominated Proof of Stake (NPoS). REEF, the native cryptocurrency of the blockchain, is utilized to participate in governance and cover network transaction costs. Reef (REEF) Price Prediction 2022 Reef (REEF) holds the 205th position on CoinGecko right now. REEF price prediction 2022 is explained below with a daily time frame. The above chart of Reef (REEF) laid out a Rounding bottom pattern. A rounding bottom is a chart pattern used in technical analysis and is identified by a series of price movements that graphically form the shape of a "U". Rounding bottoms are found at the end of extended downward trends and signify a reversal in long-term price movements. More so, a rounding bottom chart can be divided into several main areas. First, the prior trend shows the buildup to the stock's initial descent toward its low. The rounding bottom breaks out of its low point when the stock price closes above the price immediately prior to the start of the initial decline. Currently, Reef (REEF) is in the range of \$0.006775. If the pattern continues, the price of REEF might reach the resistance levels of \$0.00825 and \$0.019371. If the trend reverses, then the price of REEF may fall to \$0.002905. Reef (REEF) Support and Resistance Levels The chart below shows the support and resistance levels of Reef (REEF). From the above daily time frame, we can clearly interpret the following as the resistance and support levels for Reef (REEF). | Resistance Level 1 | \$0.007967 | | Resistance Level 2 | \$0.012678 | | Resistance Level 3 | \$0.021918 | Support Level 1 | \$0.004990 | Support Level 2 | \$0.002944 | The charts show that Reef (REEF) has performed a bullish trend over the past month! If this trend continues, Reef might run along with the bulls overtaking its resistance level at \$0.021918. Accordingly, if the investors turn against crypto, the price of Reef (REEF) might plummet to almost \$0.002944, a bearish signal. Reef (REEF) Price Prediction 2022 "RVOL, MA, and RSI The Relative Volume (RVOL) of Reef (REEF) is shown in the chart below. It is an indicator of how the current trading volume has changed over a period of time from the previous trading volume. Currently, the RVOL of REEF lies above the cutoff line, indicating strong participants in the current trend. Also, the Moving Average (MA) of Reef (REEF) is shown in the chart above. Notably, the Reef (REEF) price lies above 50 MA (short-term), so it is in an uptrend. Currently, REEF has entered a bullish state. Therefore, there is a possibility of a reversal trend of REEF at any time. Meanwhile, the relative strength index (RSI) of the REEF is 70.66. This means that Reef (REEF) is in an overbought state. However, this means a major price reversal of REEF may occur in the upcoming days. So, traders need to trade carefully. Reef (REEF) Price Prediction 2022 "ADX, RVI Let us now look at the Average Directional Index (ADX) of Reef (REEF). It helps to measure the overall strength of the trend. The indicator is the average of the expanding price range values. This system attempts to measure the strength of price movement in the positive and negative directions using DMI indicators with ADX. The above chart represents the ADX of Reef (REEF). Currently, the ADX of REEF lies in the range of 62.6108 and thus, it indicates a very strong trend. The above chart also represents the Relative Volatility Index (RVI) of Reef (REEF). RVI measures the constant deviation of price changes over a period of time. The RVI of REEF lies below 50, indicating low volatility. In fact, the RSI of Reef (REEF) is at 70.66 thus confirming a potential buy signal. Comparison of REEF with BTC, ETH The below chart shows the price comparison between Bitcoin (BTC), Ethereum (ETH), and Reef (REEF). From the above chart, it can be interpreted that BTC and REEF are not moving in a similar trend. This indicates that when the price of BTC increases or decreases, the price of REEF increase or decrease inversely. Reef (REEF) Price Prediction 2023 If the declining price action completely slows down in momentum and the trend reverses, Reef (REEF) might probably attain \$0.07 by 2023. Reef (REEF) Price Prediction 2024 With several upgrades in the network, Reef (REEF) might enter a bullish

trajectory. If the coin grabs the attention of major investors, REEF might rally to hit \$0.09 by 2024. Reef (REEF) Price Prediction 2025 If Reef (REEF) sustains major resistance levels and continues to be recognized as a better investment option among the investors for the next 3 years, REEF would rally to hit \$0.1. Reef (REEF) Price Prediction 2026 If Reef (REEF) sustains major resistance levels and continues to be recognized as a better investment option among the investors for the next 4 years, REEF would rally to hit \$0.3. Reef (REEF) Price Prediction 2027 If Reef (REEF) sustains major resistance levels and continues to be recognized as a better investment option among the investors for the next 5 years, REEF would rally to hit \$0.5. Reef (REEF) Price Prediction 2028 If Reef (REEF) sustains major resistance levels and continues to be recognized as a better investment option among the investors for the next 6 years, REEF would rally to hit \$0.7. Reef (REEF) Price Prediction 2029 If investors flock in and continue to place their bets on Reef (REEF), it would witness major spikes. REEF might hit \$0.9 by 2029. Reef (REEF) Price Prediction 2030 With greater advancements in the Reef ecosystem, the crypto community might continue to invest in Reef for the next 8 years and drive significant price rallies for the token. Hence, Reef (REEF) might hit \$1 by 2030. Conclusion With continuous improvements in the Reef network, we can say that 2022 is a good year for REEF. For this reason, the bullish price prediction of Reef (REEF) in 2022 is \$0.021918. On the other hand, the bearish price prediction of Reef (REEF) price prediction for 2022 is \$0.002944. Furthermore, with the advancements and upgrades to the Reef ecosystem, the performance of REEF would help to reach above its current all-time high (ATH) of \$0.057460 very soon. But, it might also reach \$0.05 if the investors believe that REEF is a good investment in 2022. FAQ The REEF token is used for on-chain governance and transaction fees. The Reef network's utility token REEF features deflationary and inflationary mechanisms as well as a flexible REEF supply. Reef (REEF) has been listed on many crypto exchanges which include Binance, Kucoin, Gate.io, FFW.io, and Huobi Global. With the ongoing developments and upgrades within the Reef platform, REEF has a high possibility of reaching its ATH soon. On March 15, 2021 Reef (REEF) reached its new all-time high (ATH) of \$0.057460. Reef (REEF) seems to be one of the top-gaining cryptocurrencies this year. According to the recorded achievements of Reef in the past few months, REEF is considered a good investment in 2022. Reef (REEF) is one of the active cryptos that continues to maintain its bullish state. Eventually, if this bullish trend continues then Reef (REEF) will hit \$0.05 soon. Reef (REEF) price is expected to reach \$0.07 by 2023. Reef (REEF) price is expected to reach \$0.09 by 2024. Reef (REEF) price is expected to reach \$0.1 by 2025. Reef (REEF) price is expected to reach \$0.3 by 2026. Disclaimer: The opinion expressed in this chart is solely the author's. It does not represent any investment advice. TheNewsCrypto team encourages all to do their own research before investing. Recommended For You

- BitKeep said that its development team has moved quickly to limit the hacker's access. - The firm has also guaranteed to pay in full to the victims affected by the hack. This morning, October 18th, BitKeep, a popular wallet provider, was hacked and lost more than \$1 million. Moreover, BitKeep wallet promptly notified its entire user base. The firm said that its development team has moved quickly to limit the hacker's access. BitKeep has also guaranteed to pay in full, notwithstanding the fact that the assault occurred on the BNB Chain. After the attack, the wallet swap provider also took certain precautions. The particular reimbursement mechanism, however, will be announced at a later date. Hacking Spree Continues BitKeep has temporarily halted operations until the company can guarantee that no other vulnerabilities exist in the service's ability to protect users' assets. In addition, its team is in touch with and working with other security organizations to identify and apprehend the perpetrators of the breach. BitKeep is actively seeking the hacker in an effort to reclaim the stolen data. The firm stated: It will encourage people who can assist in identifying the hackers and recovering the stolen assets to contact us. You will be highly rewarded. Thank you in advance. BitKeep has promised to keep customers informed as more information becomes available. The number of compromised digital wallets in the decentralized finance (DeFi) industry has risen dramatically during the last 12 months. This month, a hacker exploited an internal flaw in a swap contract to steal almost \$21 million from TransitSwap, a multi-chain decentralized exchange (DEX) aggregator. Also, hackers stole over \$100 million from the Solana-based DeFi protocol Mango Market by exploiting a cross-bridge between BNB Beacon Chain (BEP2) and BNB Chain (BEP20 or BSC). Recommended For You:

- Cardano NFT trading volume increased by over 80% - The number of wallets holding NFTs has doubled this year, reaching \$6 million Charles Hoskinson, Cardano (ADA) founder, formally known as co-founder of the blockchain company Input Output Global (IOHK), participated in a recent DC Fintech week and shared his views on Blockchain technology. And Cardano's NFT trading volume has surged by more than 80% in the last day. In the Fintech week, Charles Hoskinson stated that; The magic of blockchain technology is that it forces you, if you design it the right way, to pay attention to values much like constitutions, force, and nation-states. Moreover, Hoskinson said that the goal of blockchain technology is to constrain future users and developers to accept that the system will have actors who will try to manipulate it and undermine it for their own personal interests, whether that involves violating users' privacy or creating more money out of thin air like central banks do. How are the Cardano NFTs Performing? Many NFT traders are rushing to switch Solana to Cardano as a platform that is currently more active for flipping NFT products, as per the huge number of tweets from the NFT traders. Such strong statement claims appear to be the result of an increase in Cardano NFT activity. According to OpenCNF, Cardano's NFT trading volume has surged by 80% in the last day. At the same time, the number of trades increased by 46.36%, and the number of NFTs sold by 48.16%. Additionally, in the previous 24 hours, the values of the top 12 CNFT collections increased by at least 100% to 2,000%. Furthermore, at the time of writing, Cardano NFT has 24 hours of the volume of \$3.4 million with an increase of more than 80% and has a total trading volume of \$492 million. In terms of the overall NFT market, Delphi Digital's analysis reveals that there are now \$6 million in non-fungible token wallets, which is doubled from last year. Recommended for you

Social investing and other innovations have revolutionized the financial markets. Platforms such as eToro, ZuluTrade, and other gigantic enterprises have really opened up the industry by providing social means of accessing top traders and real-time data. But now it's time to take social trading mechanisms to Web3, and this is what's offered (among other things) by Hype Heros. A financial revolution is underway and cryptocurrencies and NFTs are taking center stage. Hype Heros is developing a new ecosystem involving blue chip NFT investors, NFT influencers, trading professionals, and regular investors. It has a focus on alpha trading strategies. Blue chip NFTs are products that have skyrocketed in value and have a high chance of holding and increasing their gains. Hype Heros specializes in sourcing these blue chips before they become blue chips. An Introduction To Hype Heros Hype Heros is at the cutting edge of Web3 trading, a market which is almost completely untapped in terms of its enormous potential. It's a digital network platform that has been crafted in conjunction with major corporations, key crypto/NFT influencers, and blue-chip investors. It aims to gain early access to high value Web3 projects. The team behind Hype Heros has extensive experience in finding, pricing, procuring, and selling high value NFTs before the product gets "overhyped". They work as a group to find the best products using the latest technology. Minting a Hype Hero NFT allows you to gain access to this private community of NFT specialists. In contrast to legacy finance, there are few skilled and qualified professionals involved in Web3 that have proven track records in NFT/crypto assets. It's not really regulated and there are no standard investment qualifications such as the CFA. It's up to you to do your research and homework. But Hype Heros will give you a leg up, whether you're an investor, a trader, or an entrepreneur with direct access to key information. Hype Heros offers: Educational resources on blue chip NFT/crypto trading - Stock call from some of the best in the space - NFT call from some of the best in the space. - Guides and resources on launching a Web3 brand from A-Z. The HH Platform A working ecosystem between traders, market newcomers, blue-chip companies, and influencers is sorely needed in the Web3 financial markets. This ecosystem does not really exist and we need them in order to investigate and explore the new financial markets that are being created around NFTs and cryptocurrencies. But Hype Heros is creating this active (and interactive) community. Hype Heros is continually looking for ways to increase trader profits without resorting to technical jargon or overly complex means. There are simple and effective ways to trade NFTs that don't require the sophistication of classical trading platforms. Hype Heros will further be providing trading bots based on proven trading strategies - you'll be able to view the historical returns of the bot and given all relevant information to determine whether or not you'd like to invest. They also offer events and webinars as well as exclusive access to the top influencers and traders within the NFT/crypto community. These professionals are not as numerous as compared to traditional finance - you can't find them everywhere. In fact, they're quite an exclusive bunch, which is a consequence of the rapidly evolving Web3 financial industry that never stands still. Hype Heros Current Roadmap Hype Heros is currently in the developmental stage but is actively working on: - Hype Hero trading bots. - Discord servers. - Networking with traders and investors. - Website development. - Twitter and Youtube account creation. - General community building. - NFT collection launched on the Ethereum blockchain. A whitelist is currently available for the 555 HH NFTs to be minted. NFT holders will gain multiple privileges including the ability to connect with blue chip whales and high value individuals within the community. The Hype Heros project has ties to BAYC, Moonbird and Azuki NFT traders and can help to source any sort of blue chip NFT and negotiate the best over the counter price. Moonbirds was one of the top NFT collections in early 2022, surpassing Bored Yacht Ape Club. To get in, you would have had to pay to join the "Proof Collective", a group of elite investors, but this payment is tiny in comparison to the returns. Azuki is an anime inspired collection of NFTs that also witnessed explosive growth earlier in 2022. A Promising Future For Web3 Finance Hype Heros is providing a direct means of blue chip investing so you can get in before it takes off. Both short term and long term investing are accounted for. New projects such as Polygon (MATIC) and Solana (SOL) have witnessed gigantic price increases for those that got in early. And these are just crypto tokens, not even NFTs. There are major profits to be made for those who take the time to learn about this industry and network with other major players. Hype Heros could provide the best means to do so, serving as a genuine bridge to bring Web2 finance into Web3, and not the other way around.

Ankr, one of the world's leading Web3 infrastructure providers, today announces that it has become one of the first RPC (Remote Procedure Call) providers to Aptos, a safe and scalable Layer-1 blockchain. Developers can now access Aptos Testnet Community and Premium RPCs, make request calls, and receive information returns that mirror the results they would get by running an Aptos full node by themselves. The partnership will enable developers to build safe, scalable, and upgradable dApps on top of the Aptos blockchain. Following this partnership, Ankr is now an RPC provider to 19 blockchains including Ethereum, BNB Chain, Solana, Polygon, and Avalanche. An RPC enables various applications to interact with the blockchain. Ankr is excited to be an early supporter of Aptos with an RPC that now makes it easy for all developers to start building on the ecosystem. This is just the beginning of Ankr's products for the blockchain that will doubtlessly attract more demand ahead of the much-anticipated mainnet launch. Josh Neuroth, Ankr's Head of Product Once the Aptos mainnet is live, Ankr will add support for it with additional docs, features, and tools to help Web3 developers streamline building. Aptos is the highly anticipated network that will bring new tech and scalability benefits to Web3. Developers building on the Aptos testnet have witnessed over 160,000 transactions per second (TPS), thanks to promising upgrades like their parallel execution engine, Block-STM. The Ankr Network serves an average of 8 billion blockchain requests per day across more than 50 networks. It delivers time-tested and high-performance RPC node infrastructure to handle any request load, massively expanding Aptos' public RPC resources. Ankr's Aptos Testnet RPC (Remote Procedure Call) connects wallets, command-line interfaces, and dApps with the Aptos blockchain. It acts as a messenger or blockchain router that relays on-chain information between Aptos nodes, dApps, and ultimately end-users so they can execute necessary tasks like transactions, populate wallet balances, fetch ownership information, and more. To strengthen the global Aptos network, Ankr is providing a geo-distributed and decentralized Aptos RPC composed of many independent blockchain nodes running worldwide for low-latency and reliable connections. Developers can make their first call to Aptos using Ankr's RPC Service now. They can use the endpoint https://rpc.ankr.com/http/aptos_testnet/v1 to call the Aptos chain using the standard EVM JSON RPC methods.

PIP alters how individuals understand and use cryptocurrencies. With the release of PIP.me 2.0, users have complete freedom to develop their own solutions for managing payments, incorporating NFTs, and managing their social media profiles. Each user of the service will have their own unique web3 page thanks to the PIP.me solution. In addition, PIP has altered the way cryptocurrency is accepted as payment since wallet addresses are no longer required. The PIP.me solution delivers the simplest Web3 website for every user at no cost, and it supports popular blockchains including BNB Chain. Without any prior experience or understanding of the web, page owners may make extensive changes to any aspect of the page. PIP's CEO, Jeff Baek, explains: "PIP.ME connects online identity with crypto payments so that anyone can interact financially with people across the globe, fostering a global micropayment economy." Despite the fact that the first release of PIP.me was a huge success, the developers are already brainstorming new features. Therefore, they unveiled PIP.me 2.0, which enhances the initial capabilities of the idea. Native PIP.me addresses (which are generated on account creation) are still supported, and the service also provides: PIP.me 2.0 builds on the original version by adding a streamlined payment outlet for PIP users that works across desktop and mobile platforms, as well as streamlined payment links for each. - Options for customizing the payment process - The ability to share one's social media profiles and website links - Utilization of Opensea, Looksrare, and

- Founded by Amit Mukherjee, former NEA Partner and Forbes 30 under 30 alum - As a â€œVenture DAO,â€ aims to be â€œThe New Standard in Community + Capitalâ€ - Community members earn tokenized carry for supporting Chainforestâ€™s process - Already invested in eight promising web3 projects: Arkive, Magna, Syndicate, and Utopia NEW YORKâ€(BUSINESS WIRE)â€Chainforest is a first-check web3 VC firm supported by the Chainforest DAO and its community. The organization launches today, and applications to join its community and DAO are now open to the public. The Chainforest community consists of more than 400 full-time web3 operators from organizations such as Polygon, Solana Foundation, Ava Labs, Consensus, Poolsuite, and Friends with Benefits. Community members, dubbed â€œRainmakers,â€ can earn \$RAINDROP (tokenized carry in the fund) for supporting the Chainforest investment practice. Because of Chainforestâ€™s unique structure, unlike other investment DAOs, its membership is not limited to 99 members, and anyone may receive admission to the DAO without necessarily contributing capital to the fund. Founded by Amit Mukherjee, who spent more than nine years at the top-tier VC firm NEA, Chainforest began as a Telegram chat filled with thoughtful, daily discussion about all areas of web3. The community members enjoyed the discussion and network so much, they urged Amit to invest more of his time into building it and suggested he convert it into a DAO. Because community involvement is such a critical component of most web3 projects, a community-supported investment firm felt like a natural evolution for web3 VC. Pioneering a community-driven VC concept Founders of Chainforest portfolio companies can harness its network of more than 400 Rainmakers for support with any area in which a community member has expertise. Rainmakers are incentivized to support founders as they receive tokenized carry (\$RAINDROP) for working with Chainforest portfolio companies. \$RAINDROP reflects carry earned in the fund. Additionally, Chainforestâ€™s most popular offering for its founders is its Conscious Leadership Group Forum, led by world-renowned executive coach Diana Chapman. Chainforest also has a deep partnership with the venture studio Superlayer, which Chainforest founders can access for operational advice and support. Chainforestâ€™s community model has already resulted in unique insight and deal access. - 50 percent of Chainforest investments have been founded by community members (Arkive, Stelo, STATION, Zestworld) - As a DAO, Chainforest is frequently asked to beta test products, which has led to investments in Utopia and Syndicate - Two additional investments in the portfolio were sourced by Rainmakers Chainforest intends to continue strengthening its community of builders and thought leaders who are developing the future of web3. To apply to be a Rainmaker and join the network, please visit: <http://www.chainforest.xyz/apply>. Amit Mukherjee, founder of Chainforest, said: â€œcommunity-native design is the future of VC, particularly for web3. Chainforestâ€™s unique DAO structure is materially changing the face of venture capital. By tapping on our Rainmakersâ€™ collective professional expertise, we are able to scale faster and invest with greater efficiency to create an impact in the web3 investment landscape.â€ Mahesh Vellanki, Managing Partner of Superlayer, added: â€œChainforestâ€™s spirit of collaboration aligns with Superlayerâ€™s mission to democratize opportunity and ownership of the internet. Weâ€™re thrilled to be partnering with Amit and the Chainforest DAO to redefine the future of venture capital.â€ Amira Valliani, Policy Lead for the Solana Foundation, said: â€œChainforest is the best professional community Iâ€™ve ever been a part of, bar none. It laid the foundation for my leap into web3, and I would not be in my current role at the Solana Foundation without Chainforest and its incredible community. Chainforest is a high-signal, low-noise environment in an industry where thereâ€™s a lot of noise. Through the community, Iâ€™ve learned about topics ranging from the technical merits of various L1s to frameworks for sizing the DeFi market, and leadership principles I use regularly in my personal or professional life. Whenever I talk to someone in Chainforest, I feel confident that they will be smart, thoughtful, kind, and that I will learn something from them that blows my mind. Whether youâ€™re a founder, an operator, or an analyst, Chainforest is a place where you can meet amazing, friendly web3 natives. The culture of the community is unlike any Iâ€™ve come across in web3. You wonâ€™t regret getting involved.â€ Kaito Cunningham, CEO and co-founder of Utopia Labs: â€œChainforest has added unique value as a Utopia investor. Amit has a set of special experiences with DAOs, both as co-leader of FwBâ€™s treasury team and as founder of Chainforest, which operates as a Venture DAO and uses our software. Because of this background, Amit and Vasanth Thiruvadi (Chainforest Head of Finance) have been able to provide us with highly-specific product feedback that few others can offer. Iâ€™ve been a member of the Chainforest community for months now and it is a special, highly-engaged ecosystem. Iâ€™d recommend Chainforest to any founder as a source of capital and to any web3 native looking to build deeper relationships in the space.â€ Chainforest Founder Amit Mukherjee is available for interviews About Chainforest Chainforest is a venture capital firm that is supported by Chainforest DAO. Our mission is to build the most powerful ecosystem in the world that leverages an exceptional community of leaders to build, grow, and invest together to create the future of web3. We harness the collective power of the Chainforest community to create incredible value for our Rainmakers, the ecosystem, and our LPs and other partners. The outsized performance will create a flywheel effect, allowing us to build an elite ecosystem that attracts, develops, and inspires high-caliber talent to be their best selves and to collectively contribute to the future of web3. For more information, please visit: www.chainforest.xyz/. About Superlayer Superlayer is a web3 venture studio that builds and supports new multi-chain, tokenized consumer products and applications powered by the RLY protocol. Led by Managing Partners Kevin Chou and Mahesh Vellanki â€œ the founders of Rally and Forte who have more than \$1 billion+ in exits between their combined venture and operating experience â€œ Superlayer works with founders to facilitate the launch, staffing, go-to-market, compliance and fundraising for web3 projects. The studioâ€™s mission is to attract and support the next 100 million people using crypto. For more information, please visit: www.superlayer.io/ Contacts KC Maas

Zug, Switzerland, 11th October, 2022, Chainwire Have a blockchain dApp ready to integrate the most state-of-the-art Oracle? Sign up for Supraâ€™s Network Activation Program (SNAP) for the opportunity to receive free oracle and VRF/RNG credits before the list is full. Continuing to unveil their growing technology stack, today SupraOracles announces the official launch of its Alpha Testnet. SupraOracles elevates a new standard for the Oracle industry, deploying fully auditable and accurate streaming data feeds with 2-5 second finality. In preparation of this Alpha Testnet, SupraOracles has graciously received gas subsidies and support from seven leading chains. SupraOracles Alpha Testnet is now publishing Oracle data to seven different major blockchainsâ€™ testing environments, including various Layer 1s and Layer 2s each minute. Following their Oracle service will be their Confidential VRF (Verifiable Random Function) service, which utilizes novel cryptography to ensure unbiased, privacy-preserving, fair randomness generation to power NFTs, GameFi, and more. Node operators interested in participating in the Incentivized Bet Testnet should reach out on Discord. To utilize SupraOracles today, developers can review deployments on several prominent blockchains: Aptos, Arbitrum, Avalanche, Binance, Ethereum, Optimism, and Polygon. Additional ecosystems will be serviced in the months to come; including, but not limited to: Algorand, Fantom, Harmony, ImmutableX, Moonbeam, Solana, Starkware, and Sui. SupraOracles welcomes developers from any of these ecosystems to dive into the latest documentation in order to start integrating today. Bug bounties await the most eager participants. The road to Supra Mainnet is upon us. SupraOracles is working with accelerators such as Brinc and Plug and Play to award cutting-edge blockchain projects its exclusive SNAP (Supra Network Activation Program) credits. SNAP Partners will receive up to two yearsâ€™ worth of oracle and VRF/RNG expenses complementarily once SupraOracles goes live on Mainnet. SNAP aims to help promising web3 projects more easily achieve scale. There are also other beneficial incentive packages following the initial discount window. As SNAP is in high demand, apply here before all the slots are booked (acceptance into the program is not guaranteed). To get the latest updates first, and to speak directly with the team, join Supraâ€™s Discord today to watch for new drops coming frequently â€œ as the build up to the Mainnetâ€™s crescendo continues. About SupraOracles SupraOracles is supercharging oracles for a better, decentralized future. Blockchains need better, faster, accurate, and more secure off-chain data. SupraOracles provides a next-generation cross-chain oracle solution so smart contracts and blockchain apps work better. After 5+ years of research, and thousands of hours of R&D and simulations, SupraOraclesâ€™ revolutionary technical breakthrough helps solve the Oracle Dilemma while improving performance across the board. The teamâ€™s academic mindset forms the bedrock of the organization and reinforces their commitment to deep research and a rigorous scientific process in everything they design and build. Contact Mr - J. Elijah Phoenix - SupraOracles - j.elijahphoenix@supraoracles.com

- Cardano recently dropped to a one-year all-time low, now trading around \$0.396842. - ADA witnessed a massive price drop since Mid of the year. Cardano (ADA), one of the leading altcoins, is dramatically crashing down in the crypto market, hitting its one-year all-time low of around \$0.39. According to CoinGecko, the Cardano reached its lowest value during the year in the past 24 hours. It also registered a sudden plummet to nearly 6.2% in the previous day. At the time of writing, Cardano (ADA) is currently trading around \$0.396842 with a one-day trading volume of \$577,111,384. The price of ADA has decreased by nearly 7.4% in the last 7 days. Will ADA Survive? Since May, the Cardano blockchainâ€™s native currency, ADA, has been witnessing a tremendous price fall in the market. At the beginning of 2022, ADA traded around \$1. Even though the price of ADA has sharply declined as of mid of the current year. Currently, the eighth largest cryptocurrency, as per CoinGecko, is too far away from its one-year all-time high of \$2.38. Moreover, the current price actions of Cardano indicate the high possibility of getting down again. The global cryptocurrency market is showing a red signal currently. Apart from Cardano, all the leading coins such as Bitcoin (0.61%), Ethereum (1.54%), Binance coin (0.72%), XRP (4.79%), Solana (3.16%), Dogecoin (1.96%), Polygon (0.99%) and Shiba Inu (4.74%) are also registering a significant downfall in the past 24 hours. Recommended For You

- According to Goldenâ€™s CEO and creator, existing data mining techniques are flawed. - Golden presents a mechanism to penalize the entry of fraudulent data. With this Series B funding round, decentralized data hub firm Golden has announced a \$40 million cash infusion. Many prominent venture capital firms, including Opensea Ventures and executives from Solana, Protocol Labs, Figma, and others, participated in the round headed by a16z crypto VC. It plans to utilize the money to expand its business strategy. Which is based on supplying clients with trustworthy information. And to couple Web3 with the establishment of a stable and verified information Centre. According to Goldenâ€™s CEO and creator, Jude Gomila, existing data mining techniques are flawed. Verified Data Mechanism According to Gomila, incentivizing consumers to participate is the only way to build this worldwide data repository. Golden presents a protocol that apparently contains mechanisms to penalize the entry of fraudulent data into the system. While rewarding users for verifying and submitting data. In addition, the protocol includes a mechanism for rewarding contributors with greater payouts when their data is among the most in-demand and widely used. Thus, there is an incentive for bringing in relevant data. Public NFTs (non-fungible tokens) are used in the protocolâ€™s functioning and may include data about any notion present in the network (for example, Coinbase, Open Source Software, or Pancakeswap). Efforts from users putting data into these structures will be rewarded based on the quality of such contributions, which will need to be verified. Token sales to third parties that are interested in using the verified data are key to the protocolâ€™s economic model. Given the unpredictability of the cryptocurrency market, these organizations may buy and â€œburnâ€ tokens for steady credits that will enable them to safely preserve their data access rights. Recommended For You: Latin American NFT startup Minto raises \$4.3 million to Introduce Region to Web3

- Bitcoinâ€™s risk-adjusted gains were third best, after only Solana. - Ethereum is called out as the worst performer among the four tracked cryptocurrencies. Even though bitcoin had a negative return of 3.11% in September compared to the previous month, it still managed to beat both the S&P 500 and Nasdaq which witnessed negative returns of 9.34% and 10.5% respectively, as stated in the most recent Cryptocompare report. Bitcoinâ€™s risk-adjusted gains were third best, after only Solana, the only other monitored cryptocurrency with a positive monthly return, at 5.59% and gold (2.87%). Contrarily, Ethereum is called out as â€œthe worst performer [among four tracked cryptocurrencies], after the long-awaited Merge proved to be a â€œbuy the rumour, sell the newsâ€™ eventâ€ in the research. Ethereum Suffers the Most The report uses the cryptocurrency assetâ€™s mixed performance in August and September as evidence for this claim. Even while ETH had its highest risk-adjusted returns in August, it had its â€œlargest lossâ€ in September, which was also the month when the Ethereum blockchain moved to a proof-of-stake (PoS) consensus process. The report found that bitcoin was the â€œleast volatile asset and the most dominantâ€ of the four cryptocurrencies monitored in September. The paper stated: â€œVolatility across cryptocurrency markets saw a slight increase in September amid the interest rates spikes and the unstable macro environment. ETH and SOL continued to be the most volatile assets, with 30-day volatility of 80.0% and 82.6% respectively. Bitcoinâ€™s volatility rose 19.2% in September breaking a declining trend that started in June.â€ Moreover, Cryptocompareâ€™s analysis of USDT and U.S. dollar traded volumes hints at investors fleeing to BTC when other currencies lose value. Tether and US dollar trading volumes increased by 15.4 percent and 15.1 percent, respectively, in September.

- Bitcoin (BTC) now accounts for 65.12% of the \$193 million fund. - The fund decided to sell its holdings in XRP after Ripple lawsuit. As part of its quarterly rebalance, top cryptocurrency asset management Grayscale has announced that it would now support Polygon (MATIC) in its large-cap cryptocurrency portfolio. In February 2018, Grayscale, a division of the massive venture capital firm Digital Currency Group, released a large-cap fund. One of the goals of the fund is to provide investors access to the most liquid cryptocurrencies. Five different digital currencies were

Available at the time of the launch, Solana (SOL) and Cardano (ADA) were the top two cryptocurrencies, with Solana up 65.12% and Cardano up 65.12% over the previous 24 hours. Bitcoin (BTC) was down 1.25% over the previous 24 hours. The fund decided to sell its holdings in XRP. Major cryptocurrencies have suffered large losses owing to macroeconomic challenges, leaving investors who placed money into the fund a year ago down 65.2% over the previous 24 hours. Only 21.9% of the initial capital has been returned to investors. The U.S. unemployment figures released on Friday, October 7 prompted investors to dump cryptocurrencies. But XRP from Ripple has been looking up, and itâ€™s up 8% in the past day as per data from CMC. Recommended For You:

- The market cap of cryptocurrencies increased 8.5% (\$981M) in Q3. - According to the report on the crypto market signaling recovery from the bear market. A market analysis report from DappRadar for the third quarter (Q3), which uses on-chain data, indicates the cryptocurrency marketâ€™s recovery from the current bear market conditions. DappRadar is a web service, which offers extensive data about the most well-known dapps (decentralized applications). The impact of global interest rate increases and inflation continued to negatively affect cryptocurrencies after the Terra crash. This report also shows hopeful signs of recovery, the market cap of cryptocurrencies increased 8.5% (\$981M) in Q3, with DeFiâ€™s TVL increasing by 2.9% (\$69B), even after UAWs down 25% from Q2. Bear Effects on Overall Cryptocurrency Ethereumâ€™s merger and shift to a Proof-of-Stake (PoS) mechanism technically occurred with a down 15.75% from the previous month. With a 76% loss in September, airdropped coin investors continue to lose money on ETHW, the native asset of the Proof of Work (PoW) chain. According to the report, Optimism, and Arbitrum, on the other hand, have reached \$1 billion in TVL, which is a huge improvement from the previous quarter. The Merge helped both optimism and arbitrum rise by 263% and 35.55%, respectively. DeFi indicated signs of full recovery, with a 2.9% increase in TVL since Q2. Ethereum is still the most important chain with \$48 billion and a 6.9% increase. BNB chain is in second place with \$6.6 billion in TVL, an increase of 10.89%. And Tronâ€™s TVL surged by more than 46% from the prior quarter to \$5.7 billion. But the TVL for Polygon, Solana, and Avalanche has decreased by 9.24%, 20.36%, and 28.78% in comparison to Q2. The Solana reduction resulted from the August hack, more than \$6 million. Compared to the second quarter of 2022, Non-fungible token (NFT) trades, increased by 11%. Although Ethereumâ€™s NFT trading volume fell by a significant 76%. Even if the Q3 NFT trading volume was \$2.71 billion, this is still a huge 67% decrease from Q2 2022.

Uniswap (UNI) re-enters the Bitwise 10 Large Cap Crypto Index; Visa (V) enters the Bitwise Crypto 30 Innovators Index; no changes to the Bitwise Decentralized Finance Crypto Index SAN FRANCISCOâ€“(BUSINESS WIRE)â€“Bitwise Index Services, the indexing subsidiary of Bitwise Asset Management, today announced the results of the monthly reconstitution of the Bitwise Crypto Indexes, which took place on September 30, 2022, at 4 p.m. ET. There was one change to the constituents of the Bitwise 10 Large Cap Crypto Index as a result of the September 30, 2022 reconstitution: Uniswap re-entered the index, replacing Litecoin. As of September 30, 2022, at 4 p.m. ET, the Bitwise 10 Large Cap Crypto Index held the following constituents: 62.99% Bitcoin (BTC), 27.25% Ethereum (ETH), 2.46% Cardano (ADA), 2.02% Solana (SOL), 1.22% Polkadot (DOT), 1.14% Polygon (MATIC), 0.86% Avalanche (AVAX), 0.81% Uniswap (UNI), 0.64% Cosmos (ATOM), and 0.62% Chainlink (LINK). There were no changes to the constituents of the Bitwise Decentralized Finance Crypto Index as a result of the September 30, 2022 reconstitution. As of September 30, 2022, at 4 p.m. ET, the Bitwise Decentralized Finance Crypto Index held the following constituents: 52.25% Uniswap (UNI), 11.43% Aave (AAVE), 7.36% Maker (MKR), 5.37% Curve DAO Token (CRV), 5.33% Lido DAO (LDO), 4.83% Compound (COMP), 4.82% Loopring (LRC), 3.69% Convex Finance (CVX), 3.23% Yearn Finance (YFI), and 2.47% 0x (ZRX). There was one change to the constituents of the Bitwise 10 ex Bitcoin Large Cap Crypto Index as a result of the September 30, 2022 reconstitution: Uniswap re-entered the index, replacing Litecoin. As of September 30, 2022, at 4 p.m. ET, the Bitwise 10 ex Bitcoin Large Cap Crypto Index held the following constituents: 73.61% Ethereum (ETH), 6.64% Cardano (ADA), 5.45% Solana (SOL), 3.29% Polkadot (DOT), 3.09% Polygon (MATIC), 2.32% Avalanche (AVAX), 2.19% Uniswap (UNI), 1.72% Cosmos (ATOM), and 1.69% Chainlink (LINK). The Bitwise Crypto Indexes are reconstituted on a monthly basis according to the rules of the Bitwise Crypto Index Methodology as applied by the Bitwise Crypto Index Committee. Minutes of the September 2022 Bitwise Crypto Index Committee meeting are publicly available here. The Ball Multicoin Bitwise Metaverse Index reconstitutes quarterly in February, May, August, and November, and as a result had no changes as of September 30, 2022. As of September 30, 2022, at 4 p.m. ET, the Ball Multicoin Bitwise Metaverse Index had 27 constituents. The following were the 10 largest constituents of the Ball Multicoin Bitwise Metaverse Index: 9.13% Chainlink (LINK), 8.71% Ethereum (ETH), 8.30% Solana (SOL), 8.07% Polygon (MATIC), 8.07% Filecoin (FIL), 6.05% Binance Coin (BNB), 5.70% Uniswap (UNI), 4.94% Arweave (AR), 4.93% Graph Protocol (GRT), and 4.18% Ethereum Name Service (ENS). The index methodology for the Ball Multicoin Bitwise Metaverse Index is available here. The Bitwise Crypto 30 Index of equities is available here. The index methodology for the Bitwise Crypto 30 Index of equities is available here. The Bitwise Blue-Chip NFT Collections Index reconstitutes quarterly and had no changes as a result of the September 30, 2022 reconstitution. As of September 30, 2022, at 4 p.m. ET, the Bitwise Blue-Chip NFT Collections Index held the following constituents: 33.43% Bored Ape Yacht Club, 26.98% CryptoPunks, 13.13% Mutant Ape Yacht Club, 5.19% CloneX, 4.44% Moonbirds, 4.37% Chromie Squiggle, 4.09% Azuki, 3.21% Doodles, 2.62% VeeFriends, and 2.53% Meebits. The index methodology for the Bitwise Blue-Chip NFT Collections Index is available here. About Bitwise Asset Management Based in San Francisco, Bitwise is one of the largest and fastest-growing crypto asset managers. As of year-end 2021, Bitwise managed over \$1.3 billion across an expanding suite of investment solutions. The firm is known for managing the worldâ€™s largest crypto index fund (OTCQX: BITW) and pioneering products spanning Bitcoin, Ethereum, DeFi and crypto-focused equity indexes. Bitwise focuses on partnering with financial advisors and investment professionals to provide quality education and research. The team at Bitwise combines expertise in technology with decades of experience in traditional asset management and indexing, coming from firms including BlackRock, Blackstone, Facebook and Google, as well as the U.S. Attorneyâ€™s Office. Bitwise is backed by leading institutional investors and asset management executives, and has been profiled in Institutional Investor, CNBC, Barronâ€™s, Bloomberg and The Wall Street Journal. RISKS AND IMPORTANT INFORMATION Carefully consider the investment objectives, risk factors, and charges and expenses of any Bitwise investment product before investing. Investing involves risk, including the possible loss of principal. There is no guarantee or assurance that the methodology used by Bitwise or any of the Bitwise investment products will result in any Bitwise investment product achieving positive investment returns or outperforming other investment products. There is no guarantee or assurance that an investorâ€™s investment objectives will be met through an investment into any Bitwise investment product, and an investor may lose money. Investors into any Bitwise investment product should be willing to accept a high degree of volatility in the price of such investment product and the possibility of significant losses. Bitwise investment products involve a substantial degree of risk. Certain Bitwise investment products may be available only to institutional and individual accredited investors. Certain of the Bitwise investment products may be subject to the risks associated with investing in crypto assets, including cryptocurrencies and crypto tokens. Because crypto assets are a new technological innovation with a limited history, they are a highly speculative asset. Future regulatory actions or policies may limit the ability to sell, exchange or use a crypto asset. The price of a crypto asset may be impacted by the transactions of a small number of holders of such crypto asset. Crypto assets may decline in popularity, acceptance or use, which may impact their price. The technology relating to crypto assets and blockchain is new and developing. Currently, there are a limited number of public NFTs and the market for NFTs is highly speculative and subject to significant volatility. The market for NFTs and for NFT artwork diminishes, the prices of NFT items could be negatively affected. The market for NFTs can be subject to shallow trade volume, extreme hoarding, low liquidity and high bankruptcy risk. NFTs are also subject to risks and challenges associated with intellectual property rights and fraud. In general, Metaverse protocols do not operate on a native blockchain, but rather are built and operated on other public blockchain networks. As a result, a Metaverse protocol does not control the blockchain network on which it operates. Any adverse impacts or changes on the underlying blockchain network could have a negative effect on the operation of the Metaverse protocol and, as a result, could impact the price of the Metaverse protocolâ€™s digital asset. Such adverse impacts can include, but are not limited to, technical bugs, hacks, 51% attacks or network congestion due to, among other issues, high fees. The opinions expressed herein are intended to provide insight or education and are not intended as individual investment advice. Bitwise does not represent that this information is accurate and complete and it should not be relied upon as such. This material represents an assessment of the market environment at a specific time and is not intended to be a forecast of future events or a guarantee of future results. This information should not be relied upon by the reader as research or investment advice regarding the funds or any security in particular. Past performance is no guarantee of future results. 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This press release is not an offer to sell or the solicitation of an offer to buy any security in any jurisdiction where such an offer or solicitation would be illegal, nor shall there be any sale of any security in any jurisdiction in which such offer, solicitation or sale would be unlawful prior to registration or qualification under the securities laws of that jurisdiction. The offer and sale of these investment products have not been registered with or approved or disapproved of by the Securities and Exchange Commission or the securities commission or regulatory authority of any state or foreign jurisdiction. Contacts Frank Taylor/Ryan Dlodovitsky/Dukas Linden Public Relations

Wallet Already Being Used by More than 3 Million Players (and Growing) is now Available for Partners who Apply for Joyrideâ€™s Publishing Program PALO ALTO, Calif.â€“(BUSINESS WIRE)â€“Joyride Games, Inc., a leading web3 game publisher and developer, today announced it will be making its Joyride Wallet available to key developer partners who participate in their publishing program. A key pillar in Joyrideâ€™s mission to on-board a billion players to blockchain games, the Joyride Wallet gives players an easy-to-use and flexible solution to manage their game-related blockchain assets â€“ including NFTs and in-game tokens â€“ across mobile web, iOS and Android. Mobile game developers can sign up at www.onjoyride.com/developers for consideration. â€“This summer has been termed a â€“crypto winterâ€“ with dramatic volatility in NFT and token values, ecosystem shifts, and consumer sentiment shifts, but that turbulence is pretty natural whenever a new ecosystem is being created,â€“ said Omar Siddiqui, CEO and Founder of Joyride. â€“Our approach has been to keep our heads down and build great mobile games and infrastructure services to power an ecosystem of approachable titles that will on-board millions â€“ and eventually billions â€“ of players to blockchain.â€“ In the last two months, Joyride has released Solitaire Blitz, one of the most popular mobile web3 games in the market, and Trickshot Blitz, currently among the Top 10 game dapps. Both are powered by the Joyride Wallet, with millions of users driving continually increasing engagement: - The average Joyride Wallet user is spending more than 40 minutes playing Joyride games per day and conducting >8 on-chain transactions per week. - Our >800k MAUs are powering nearly 50 million blockchain game transactions, representing >40% of all transactions per month on the Flow blockchain â€“ If the growth of our games and Joyrideâ€™s wallet is any indication, there is a stable and growing audience for quality, differentiated web3 games on mobile, and in particular on titles that are approachable and that gently on-board users to blockchain to add value to their game experience,â€“ added Siddiqui. By using the Joyride Wallet, developers are able to take advantage of an easy-to-use and robust solution for their playersâ€™ blockchain assets and tap into the millions of players in Joyrideâ€™s growing game network. Using the Joyride Wallet will also benefit power users, as the wallet supports export of their blockchain assets to external wallets as well. For more information, please visit www.onjoyride.com and join the Joyride Games Discord community. Solitaire Blitz and Trickshot Blitz, both launched on the Flow blockchain in partnership with the RLY Network, are accessible for select geographies on the Apple App Store and Google Play. About Joyride Joyride is a web3 publishing platform for game studios backed by leading blockchain ecosystem partners such as SuperLayer, Coinbase Ventures, Dapper Labs, Animoca Brands, Mirana Ventures, OpenSea, Liberty City Ventures, Solana Ventures, KuCoin Ventures, and OKX Ventures. Optimized for the Unity ecosystem, Joyride allows game developers to

build and launch blockchain-powered casual games on iOS and Android. The company's technology platform provides NFT and fungible token economy support as well as the Joyride Wallet, a consumer-friendly blockchain wallet, and is provided to studio partners with market-leading publishing and live operations capabilities as well. Joyride has already announced Solitaire Blitz, Trickshot Blitz, and Tennis Champs as initial titles built on the company's platforms. The Tennis Champs Genesis NFT collection, available on OpenSea, sold out in 30 seconds on its debut with the game now in beta with community members. For more information: - Please contact joyride@fortyseven.com for all media inquiries. - Please visit the Joyride Press Kit for assets. Contacts Sibel Sunar fortyseven communications for Joyride Games

Los Angeles, CA, 5th October, 2022, Chainwire Takeaways: - A novel web3 social platform called Diamond is launching on DeSo, a new blockchain that has raised \$200 million from Coinbase, Sequoia, and Andreessen Horowitz. - Diamond is the first product ever to enable all posts, profiles, social graphs, and content to be hosted on a decentralized censorship-resistant blockchain. - Posts on Diamond can be minted as NFTs, earn crypto tips, and other novel features. Today, content is hosted on centralized platforms like Twitter, TikTok, or Instagram. Many thought leaders like Elon Musk and even Twitter founder Jack Dorsey call for an alternative. Recently, messages emerged between the two billionaire entrepreneurs regarding a blockchain-based social media platform. "I have an idea for a blockchain social media system that does both payments and short text messages/links like Twitter," said Elon Musk in one text exchange. He continued, "The third piece is a Twitter-like app on your phone that accesses the database in the cloud. This could be massive." However, Musk may not need to create a decentralized Twitter alternative thanks to the launch of Diamond, a Web3 social app powered by the DeSo blockchain. Diamond is the first platform ever to host its content and social graph on a decentralized blockchain. By publishing content to the DeSo chain, writers, and creators can own and control their content the same way they own and control their Bitcoin. This means they can be free from censorship and gain new ways to monetize that have never been possible before. For example, posts on Diamond can be minted as NFTs, can earn crypto tips, and much more. Creators on Diamond can very easily launch social tokens that allow their followers to invest in their success. All with an onboarding that is as easy as creating an account on a web2 platform like Instagram. Diamond's choice to use the DeSo blockchain for hosting all of its content showcases DeSo's unique strength in content storage. Existing blockchains cannot store content efficiently, says Nader Al-Naji, the founder of DeSo. "It costs about \$50 to store a 200-character tweet on Ethereum, and about fifteen cents to store it on Solana, Avalanche, or Polygon. In contrast, DeSo is one ten-thousandth of a cent, making it the first blockchain capable of disrupting storage-heavy applications like social, blogging, and even marketplaces," he says. In addition, Diamond's integration of the DeSo wallet makes it possible to onboard Ethereum users as well as mainstream users. "The DeSo wallet supports both a one-click Google login and a one-click MetaMask login," says Al-Naji. "It's not our goal to be tied to a single chain, or really any chain. We just want to allow people to connect with each other no matter what ecosystem they're a part of. DeSo is the unified social layer for all of web3," he says. This is the latest in a recent string of successes for DeSo. The platform listed on Coinbase earlier this year announced a groundbreaking MetaMask integration last week that has caused a significant price surge. It has also been experiencing a recent surge in user numbers. In a world where many are dissatisfied with traditional social media, Diamond and DeSo offer a decentralized solution that can finally compete with web2 juggernauts. "DeSo is the first and only blockchain that allows developers to build social apps where you can't even tell you're on a blockchain," says Al-Naji. "That means, for the first time, we have a shot at finally expanding web3 from disrupting finance to disrupting the trillion-dollar social media industry." About DeSo Foundation DeSo is a new layer-1 blockchain built from the ground up to decentralize social media and scale storage-heavy applications to billions of users. They raised \$200 million and are backed by Sequoia, Andreessen Horowitz, Coinbase Ventures, Social Capital, Polychain Capital, Winklevoss Capital, Pantera, and others. \$DESO, the native currency of the DeSo blockchain, is listed on Coinbase. Check out the full roadmap and claim your username on deso.com. Contact Growth Marketing Lead - Ash Ghaemi - DeSo Foundation - ash@deso.org

The DNS-Domain Name System, is a service at the heart of how the Internet operates. It is fundamental to the functioning of many services such as websites, mail servers, VoIP telephony and many others. The core of DNS Services is to resolve the IP Address and make them into human readable names which are easy to remember. This ensures the user can use and remember godomains.io instead of long string of numbers which translate into 122.122.133.133. The DNS functions as a public directory that associates domain names with resources on the Internet, such as IP addresses. When a user enters an address in his browser, a DNS server translates this humanly understandable address into an IP address that is understandable by computers and networks. This is DNS resolution. The domain name system is based on a centralised model of trust. It is distributed throughout the world and managed by different actors in a hierarchical manner, in several levels; a root level, a first level where extensions are managed by registries, then a second level managed by registrars. The whole thing is orchestrated by ICANN, the Internet's regulatory authority. Blockchain and Decentralised Registry A blockchain is a data structure accessible to all and distributed over a decentralised network; the data is replicated on each node of the network, there is no central authority. Everyone has the possibility to read its contents, add data and even join the network. The concept was first implemented in 2009 with Bitcoin, but today there are many different Blockchain technologies, each with their own properties. The data is entered on a Blockchain via transactions. The transactions are grouped into blocks, each block is then validated by the network and then brought together. Thus, a Blockchain contains the history of all the transactions carried out since its creation. How is BNS different from DNS? A centralised online domain management system called DNS promotes domain censorship, persistent hacking, website seizure, and government surveillance. A good example is www.ABCD.com, where "ABCD" is a memorable and distinctive domain name and ".com" is the top-level domain. To respond to your request to open a particular website, DNS converts domain names into website IP addresses. Along with a decentralised wallet address, BNS is utilised as a decentralised domain name, identity, and other services. Therefore, no censorship option is accessible to everybody. It provides protection from cyberattacks and security. For instance, www.mydomain.go, where ".go" stands for global aspiration of the users who registers the domain, if you use it as a standalone piece of software or as a browser extension, you can use the same address for payments. As a result, BNS addresses the core issue with blockchains and enables consumers to adopt the latest trend. Features of BNS BNS is essential for both businesses and people, helping to secure transactions. The following are some of the key characteristics of the Blockchain Naming Service: - Self-custody is a crucial aspect of the blockchain industry. Your domain name becomes decentralised as a result, allowing you total control over it. Self-custody allows you to have sole control over your domain, decentralised websites, and other benefits. - Blockchain domains are impervious to third-party alteration, modification, censorship, or purging. - Instead of webpages, the blockchain domain is directly connected to bitcoin wallets. - To access blockchain domain names, which is simpler, you will require software. To fix serious problems, you can also add the domain to your browser's extensions. - BNS gives modern blockchain users security, improved functionality, and accessibility. - It resists censorship and allows people more control or ownership. - It can also be used as a platform for decentralised data storage and recovery, hosting no content on the main server. Let's now discuss some of the top BNS marketplaces where you can purchase a blockchain domain name - Unstoppable Domains The goal of Unstoppable Domains is to give people access to the internet's power once again. They develop NFT domains that give you back control over your data. These are superpower-infused domains. Rather than merely conventional ones you can register domains with extensions such as .zil, .crypto, .wallet, .coin, .x, .nft, .dao, .bitcoin, and others. The domain name can be used as your username on various websites and applications, as well as your website's URL and wallet payment addresses. Since the domains are supported by browsers like Opera, Chrome, Firefox, Edge, and Brave, using blockchain domains won't be a problem. Numerous programmes, including Chainlink, Bitcoin.com Wallet, Coinbase Wallet, Rainbow Wallet, MyEtherWallet, Trust Wallet, The Graph, BRD, and others, also support Unstoppable Domains. You will never have to be concerned about sending payment to the incorrect address thanks to all the advantages of using these blockchain domains. It's easier than ever to send cryptocurrency to the recipient's domain. With a single domain, you may send Ethereum, Bitcoin, and other currencies. With Unstoppable Domains, you may purchase a domain name rather than searching for a rented one. Pay once, use forever. It functions just like cryptocurrency, so you save the domain in your wallet so that only you can access it. The services are also compatible with iOS and Android applications. - Go Domains Go Domain is one of the most trusted and fastest growing project in the BNS space. A .GO Domain on Blockchain is similar to any extension (like .com) launched as smart contracts on blockchains. Domains are stored by their owners, no third party can take them away. In addition to hosting websites on IPFS, Blockchain Domains could be used to redirect Crypto Address, creation of avatars and many additional features. The decentralized name service solution offered by Go Domains enables you to generate easily collectible self-owned unique public addresses. With a catchy domain name and a cryptocurrency-focused domain extension, Go Domains can replace your lengthy wallet address. It is possible to utilize names instead of the 37 hexadecimal characters that make up a bitcoin wallet address, such as yourname.go and yournickname.go. Get one for you at Godomains.io The services are created utilizing blockchain protocols, and Go domain addresses are hosted on the XinFin XDC Network blockchain. - Solana Get distinctive domains on Solana to make the transfer of your funds easier. Now is the time to register your domain and get to work on your ideas. Instead of using a lengthy wallet address, come up with a user-friendly and memorable domain name to prevent malfunction. It's extremely easy to proceed; just put in your bid by looking through the domain names. To make money off of your collection, you may also put the same domain up for auction. It supports a number of wallets including Blockto, MathWallet, Phantom, Solflare, Sollet, Torus, Coin98, Slope, and Sollet. Before the auction closes, choose your preferred wallet and place a bid for the available domain name. There are many other domains that people have developed and put their money into. To submit a bid, all you have to do is type in your domain name or look at the auction list. - ENS Decentralized naming is available from ENS for your websites, wallets, and more. Use the search box on the Ethereum Name Service to find the domain of your choice, register it by specifying the number of years, and start using it for transfers. The dashboard makes it simple to manage your domain. When you have the advantage of utilising your own username, there is no longer any reason to use sandboxed usernames. ENS enables you to choose your own login, save a favourite avatar, preserve personal information, and use the same information across other services. Use your ENS domain to store all of your addresses as well as to send and receive tokens, cryptocurrency NFT, and other things. Additionally, you can use ENS to start a decentralised website, upload it to IPFS, and then access it directly using the ENS name you register. You can also combine your ENS names with the DNS names you are familiar with. ENS supports a wide range of DNS names, including.com,.org,.io,.xyz,.art,.app, and more. With ENS, you receive full security and access, in addition to the ETH suffix. Numerous wallets, such as MyEtherWallet, MyCrypto, Etherscan, Brave, Coinbase, and others, as well as the Status, Cloudflare, MetaMask Extension, Opera, Brae, and others let you access your website URL. - Proton Chain Proton Chain is a payment Blockchain that works effectively for businesses. The Proton chain's theory is quite simple and easy to understand. In the world of cryptocurrency, Proton Naming Service is crucial. Each individual and corporate account will have a special name that is readable by humans and simple to remember. A person's address can be used to send FIAT currency, Proton Chain makes things that easy. Many identification attestation documents for organisations and people are kept in Proton Chain. The Proton chain queries the identity service providers with your consent. Additionally, a broad variety of multiple wrapped stablecoins, including PAX, TUSD, and USDC are supported. Proton Chain has a daily transaction capacity of about 40 million, which is significantly more than that of other blockchain applications. You pay nothing for whatever transactions you conduct. Decentralized identity, decentralised verification, and decentralised domains are all applied in Proton. You'll be able to choose from domains like .BTC, .XPR, .BNB, .ETH, and others. Additionally, it supports top-level domains like .COM, .EDU, .GOV, and others. Through in-wallet payment requests, applications can communicate with the blockchain. Because of its cutting-edge technology, it is so beneficial that Chrome plugins are no longer necessary. You may describe it as programmable money that is used for your benefit. - PeerName As decentralised domain names are the way of the future, register your blockchain domain with PeerName. It provides a web-based interface that is simple to use for domain name registration. All of the domains are kept by PeerName in cold storage, which is separate from computers and the internet. It aids in defending your domains against theft and assault. As a result, you can trust PeerName knowing that your domains are in good hands. You will have complete control over your domains with PeerName, along with superior security communications, hidden owner name service, and other benefits. The domain renewal and registration process depends on offline signed transactions. Requesting the transfer is free at any moment. For the first year, using PeerName is likewise without charge. It offers specific blockchain domain extensions, including.bit,.coin,.bazar,.emc,.lib, and.onion. You can renew your domain for .bit for \$13.99 per year. For \$399, you can launch your domain for all time. - EmerCoin EmerDNS is provided for you by Emercoin, hence, you do not have to worry that the authorities will suspend your website. Given that it is completely decentralised, it is the way out. No matter what the censorship is about. EmerDNS only works on websites that are publicly accessible. It is not possible to block or censor any website or website owner. EmerDNS works under the service abbreviation "emdns" in the Emercoin NVS and supports the entire spectrum of DNS records. Because of its

distributed and secure Blockchain, domain name records are thus uncensorable and decentralised. In addition, you will be the only one with access to the private key associated with the payment address. Through the Emercoin API, you can utilise the name update and name new commands. Additionally, it offers you the greatest way to keep all of your domain names from being suspended or cancelled. By installing the wallet, you can start using Emercoin. It is offered for Windows, macOS, and Linux. It is also compatible with smartphones. - .ART Use.ART to monetize your art and increase online traffic; You can enter your preferred name to check its availability or select from a variety of available domains. When establishing your brand, the URL is always important. The exploration and pricing are used to categorise each domain name. Select the one you prefer, then pay quickly and easily. It will give you a single address that will cover all of your needs as you develop your brand. the website address. ART is memorable and aids in generating organic traffic. In order to satisfy you with the price while you purchase your desired domain name, .ART creates an amazing pricing strategy. You have five days to decide and request a complete refund if you are unhappy with the service. Conclusion The advantages of blockchain domains over traditional ones are numerous. BNS has the power to alter how people perceive the digital world. Decentralized websites and identification are only getting started, and many people and companies can benefit from this technology. Choose one of the Blockchain Naming Service (BNS) services indicated above to easily obtain your own blockchain domain name without the need for censorship or the involvement of third parties.

- The corporation hopes to revitalize its brand in 2022, thus the cooperation. - From the total of 1,001 NFTs, six will stand out as being really exceptional. Hugo Boss, a behemoth of the German fashion industry, is the most recent company to embrace NFTs (non-fungible tokens) and the metaverse. HUGO's youth division is collaborating with Imaginary Ones to develop not just the brand's first NFT collection, but also a fully immersive metaverse environment. The corporation hopes to revitalize its brand in 2022, thus the cooperation. This compilation of 1001 3D animations is scheduled for release this coming November. "Embrace Your Emotions" (EYE) is the collection's tagline. Unique Collection For Consumers A definition of the 360-degree metaverse experience has not been agreed upon. It's possible, however, that augmented reality features will be part of the whole experience. All 500 buyers of the exclusive "phygital" t-shirts will be added to a waiting list. When a user scans the QR code on their shirt, they will be sent to a special Snapchat lens that will create an interactive AR experience. From the total of 1001 NFTs, six will stand out as being really exceptional. Love, fear, sorrow, and rage are represented by five different characters. The enjoyable stylized technology is a must-have for the digital world. In the first official Mental Health Day, a special sixth character incorporating all five emotions will be available for purchase. Furthermore, all proceeds will be donated to Youth Aware of Mental Health (YAM). Those who purchase this NFT will get entry to the staking ecology of Imaginary Ones. In addition, users will have the opportunity to purchase digital wearables and other exclusive Hugo x IO products, experiences, and content. Recommended For You:

Los Angeles, CA, 3rd October, 2022, Chainwire Takeaways: - Jack Dorsey and Elon Musk's Messages call for a decentralized social media blockchain: DeSo could be the answer. Sam Bankman-Fried, Founder of FTX crypto exchange, also had a conversation about buying Twitter or creating a blockchain-based social network. The DeSo Foundation just released its roadmap to decentralize social media. The DeSo Foundation announces the release of their ambitious roadmap to decentralize social media and build The Social Layer of Web3. Milestones on the roadmap will be executed over the next 2 quarters to solve the major problem with social media today. "Most people don't realize that social media is more centralized than the financial system was when Bitcoin was invented. Only a handful of companies currently control what we see and do online. We can solve this problem by decentralizing social media and storing all content on a blockchain." said Nader Al-Naji, the founder of DeSo. The roadmap release comes as new messages emerge between Elon Musk and Jack Dorsey, showing his idea for a blockchain-based social media protocol that does payments and short text messages. The two billionaire entrepreneurs discussed how Twitter would be better off as an open-source protocol funded by a foundation instead of a company. Dorsey expressed regret over making Twitter a company calling it an "original sin." The foundation's role in an open-source blockchain-based social network would be to finance and advance its development. Elon Musk called it a "super interesting idea" and offered to help. However, once Dorsey failed in his attempt to get Musk on the Twitter board, he eventually left the company. Additionally, there was a conversation between Elon Musk and Sam Bankman-Fried, founder of FTX, about making a blockchain Twitter or buying Twitter outright. However, this may not be necessary considering the DeSo foundations roadmap and the apps emerging from its ecosystem. DeSo released the first milestone on their roadmap with their MetaMask integration, which went live last week. It allows millions of Ethereum users to log in to DeSo with one click. They also plan to add more cross-chain communication bridges between ecosystems, including Solanas Phantom wallet. Other potential integrations include Cardano and NEAR. A move from Proof-of-Work to "Infinite Proof-of-Stake" is also in the works. Like Ethereum's switch to Proof-of-Stake, DeSo Proof-of-Stake will reduce consumption and become more energy efficient. A hackathon at a major Ivy League Institution where students can compete to build the next great decentralized social network is also in the works. The above is expected to be completed by Q4, along with a critical COO hire to help scale business and marketing operations. Many experts expect decentralized social media to be the next huge market opportunity, which top crypto research firms have assessed. DeSo ranked first in Messari's seven other crypto trends analysis due to the overall addressable market. In the next decade, social media is predicted to attract 6 billion users and be worth trillions. A blockchain-based social network would highly appeal to the 50 million creators in today's economy who are always looking for new platforms; the creator economy is currently valued at \$100 billion. DeSo has several social media apps emerging from its ecosystem that appeal directly to the creator economy, including a blockchain-based Twitter app where people can monetize with diamonds. About DeSo Foundation DeSo is a new layer-1 blockchain built from the ground up to decentralize social media and scale storage-heavy applications to billions of users. They raised \$200 million and are backed by Sequoia, Andreessen Horowitz, Coinbase Ventures, Social Capital, Polychain Capital, Winklevoss Capital, Pantera, and others. \$DESO, the native currency of the DeSo blockchain, is listed on Coinbase. Check out the full roadmap and claim your username on deso.com. Contact - Ash - DeSo Foundation - ash@deso.org

Los Angeles, California, 3rd October, 2022, Chainwire - A USDC integration with DeSo, a new blockchain that has raised \$200 million from Coinbase, Sequoia, and Andreessen Horowitz, is launching next week - The integration gives DeSo a financial bridge to millions of Ethereum users and DApps, giving them one-click access to end-to-end encrypted on-chain messaging and a full "Twitter-like" feature set - The integration paves the way for DeSo to become a cross-chain social layer for all of web3 Today, social media is controlled by a handful of private corporations" but that could soon change as blockchains like DeSo begin to onboard millions of Ethereum users from DeFi apps into social apps. As one of the industry's first illustrations of this, a USDC integration with the DeSo blockchain, backed by Coinbase, Sequoia, Andreessen Horowitz, and others, effectively gives any Ethereum user access to a full-fledged decentralized social network. The integration will allow millions of existing MetaMask and Ethereum users to onboard onto decentralized social apps with USDC and message one another using gas-less end-to-end encrypted on-chain messages powered by DeSo. But that's not all - these Ethereum users also gain access to gas-less profile creation, gas-less posting, gas-less following of other users, with a fully-decentralized on-chain follow graph, and much more. The onboarding process is simple: Users can deposit USDC from MetaMask onto DeSo apps, and receive a DeSo-native stablecoin called DeSoDollar. Once onboarded with USDC, all stablecoin transactions become virtually gas-less, costing less than one ten-thousandth of a cent. This financial bridge from Ethereum to DeSo will also allow developers to build web3 social apps for the first time. "Existing blockchains cannot store content efficiently," says Nader Al-Naji, the founder of DeSo. "It costs about \$50 to store a 200-character Tweet on Ethereum, and about fifteen cents to store it on Solana, Avalanche, or Polygon. In contrast, DeSo is one ten-thousandth of a cent, making it the first blockchain capable of disrupting storage-heavy applications like social," he says. Although DeSo currently only supports USDC via Ethereum, DeSo also plans to integrate with other stablecoin ecosystems like Solana in the future as well. "It's not our goal to be tied to a single chain," says Al-Naji. "DeSo is a cross-chain solution that allows people to connect with each other no matter what ecosystem they're a part of. DeSo is the unified social layer for all of web3," he says. This is the latest in a recent string of successes for DeSo. The platform listed on Coinbase earlier this year, announced a groundbreaking MetaMask integration last week that has caused a significant price surge, and many new social apps like Diamond, a web3 social network built on DeSo, have launched and are growing rapidly with a recent surge in user numbers. In a world where many are dissatisfied with traditional social media, USDC and DeSo offer a decentralized solution that can finally compete with web2 juggernauts. "DeSo is the first and only blockchain that allows developers to build social apps where you can't even tell you're on a blockchain," says Al-Naji. "That means, for the first time, we have a shot at finally expanding web3 from disrupting finance to disrupting the trillion-dollar social media industry." About DeSo DeSo is a new layer-1 blockchain built from the ground up to decentralize social media and scale storage-heavy applications to billions of users. They raised \$200 million and are backed by Sequoia, Andreessen Horowitz, and several others. \$DESO, the native currency of the DeSo blockchain, is listed on Coinbase. For more information about DeSo and username claiming, visit deso.com. Contact - Ash - DeSo Foundation - ash@deso.org - 7207677819

- Coinbase has labelled the problem with U.S. bank accounts as a "Major Outage." - The corporation has acknowledged the problem and says a remedy is on the way. Transaction issues plagued Coinbase users on Sunday morning who had linked U.S. bank accounts. The corporation has acknowledged a problem with ACH withdrawals, deposits, and buys failures, and says a remedy is on the way. The Automated Clearing House (ACH) network facilitates electronic cash transfers between financial institutions in the United States. The company said in its status section: "We are currently unable to take payments or make withdrawals involving US bank accounts. Our team is aware of this issue and is working on getting everything back to normal as soon as possible." All Updates on the Support Section The platform would still allow customers to make direct transactions using a debit card or PayPal account, the firm said. Coinbase has labelled the problem with U.S. bank accounts as a "Major Outage" on its support section. Except for Solana, which was suffering from degraded performance owing to its own outage on Friday night, every supported currency was still completely trading. Coinbase tweeted: "We're currently experiencing technical issues creating ACH transfers. Rest assured, your funds are safe. Our team will provide an update here and on our Status Page when full functionality resumes: <https://t.co/a3pl4WdhZa>" Following the outage, Coinbase's official Twitter support page reassured users that their "funds are safe" and promised to send updates once the service was back up. According to CoinGecko, in the last 24 hours, Coinbase's exchange has witnessed approximately \$569 million in trade activity. Bitcoin and Ethereum accounted for more than half of the total, with Sol accounting for the remaining 4%, or \$23 million. Recommended For You:

- The marketplace currently supports six other networks, including Ethereum. - The platform offers creators a 10% cut of any sales made of their works. On Tuesday, NFT marketplace OpenSea made the announcement that it will now support projects based on Ethereum's layer-2 scaling solution Optimism. Further, the marketplace currently supports six other networks, including Ethereum, Solana, Polygon, Klatyn, and most recently Arbitrum, yet another Ethereum scaler. Since introducing interoperability with the blockchain earlier today, OpenSea has had over a hundred Optimism-native NFT collections listed on its marketplace. OpenSea announced a relationship with Optimism and emphasized the incorporation of many Optimism-backed projects in its announcement. Leverage For Optimism The firm has revealed that in order to create a unique creator fee for sales on the marketplace, each collection's author must access their project on OpenSea. The site offers creators a 10% cut of any sales made of their works. Until this past Tuesday, the Optimism NFT marketplace Quix had the biggest chunk of trade traffic. Quix's daily trading volume is far less than that of OpenSea, the premier NFT marketplace across all blockchains. For comparison, Dune Analytics reports that OpenSea transacted over \$9.9 million in value on Monday, whereas Quix only witnessed around \$26,000 in transactions. Early Optimists, Aeternum, Optichads, EarlyPunks, and Optimism Quests are the five Optimism NFT initiatives with the highest trade volumes to date. With just \$1,450 in sales today, Early Optimists is at the top of the leaderboard; throughout the course of its lifespan, the project has earned about \$700,000. This is more than double the total volume of any other Optimism NFT project yet. The crypto market including the NFT sector has been sluggish over the past few months now. Recommended For You:

- Over 1% was lost by the S&P 500 while 0.5% was lost by the NASDAQ-100. - In the last 24 hours, BTC has risen by more than 5% trading at \$20.2K now. Astonishingly, the cryptocurrency market has surged. Bitcoin's price has risen from \$18,800-\$19,600 to \$20,000-\$20,800. Over the last 24 hours, it has risen by more than 5%, trading at \$20.2K now. Bitcoin, on the other hand, hopes to buck the trend of falling stock prices. For the first time since the integration, Ethereum is also witnessing a robust surge. In only 24 hours, Ethereum has gained almost 6%, putting it on track to break the \$1,400 barrier. ETH is presently trading at \$1385 as per CMC. Strong Correlation Fading? Some of the most notable gainers in

the cryptocurrency market were Solana (+7%), Polygon (+5%), and Terra Classic (+56%). In light of the recent stock market sell-off, the cryptocurrency market's recent surge comes as somewhat of a surprise. Over 1% was lost by the S&P 500, while 0.5% was lost by the NASDAQ-100. There is a robust relationship between the cryptocurrency market and the overall market. According to findings from Coinbase Research, the beta between cryptocurrency and the conventional market is 2. Its behavior is similar to that of the NASDAQ and other technology equities. There was no link between the two before the year 2020. To be an effective inflation hedge, Bitcoin must maintain its value even when the market as a whole is falling. However, Bitcoin is still subject to the stock market. Bitcoin's recovery is due to less speculation than the S&P 500. Just as cryptocurrency did not recover as quickly as the S&P 500, neither is it now collapsing at the same rate. Recommended For You:

Denver, Co, 26th September, 2022, Chainwire DeSo, a new blockchain-backed by Coinbase, Sequoia, and Andreessen Horowitz, has announced its integration with MetaMask. As a result, millions of Ethereum users can now enjoy one-click access to encrypted on-chain messaging and a full Twitter-like feature set. DeSo's integration with the leading web3 wallet effectively turns MetaMask into a full-fledged decentralized social network. It also paves the way for DeSo to become the cross-chain social layer for all web3. DeSo Founder Nader Al-Naji said: "Existing blockchains cannot store content efficiently. It costs about \$50 to store a 200-character Tweet on Ethereum and about fifteen cents to store it on Solana, Avalanche, or Polygon. In contrast, DeSo is one ten-thousandth of a cent, making it the first blockchain capable of disrupting storage-heavy applications like social media. MetaMask users will have access to DeSo's social network, and compound following other users' messages to someone currently on Uniswap and that user would receive the message via DeSo. Similarly, a user on OpenSea could leave a comment on an NFT and have it appear on other platforms where that NFT is listed like Rarible or SuperRare. This system works even if one user is on Polygon network and the other is on Ethereum. Social media today is controlled by a handful of private corporations but that could change as wallets like MetaMask expand from handling just money to social identity and social interactions. Having gained a presence in the Ethereum ecosystem, DeSo plans to expand to Solana next by integrating with Phantom wallet. About DeSo DeSo is the the only layer-1 blockchain designed to build and scale decentralized social media apps to 1 billion users. Notable DeSo holders include Sequoia, Coinbase Ventures, a16z, Winklevoss Capital, and Alex Ohanian. Learn more and claim your DeSo username: <https://www.deso.com/> Contact Growth Marketing Lead - Ash - DeSo Foundation - ash@deso.org

- Tether (USDT) has a trading volume of 34 billion, which increased by 70.62%. - Ripple price increased by more than 30% in the last 7 days. After facing a long bear trend, the month of September started with greens on the crypto market. As it, the price and trending volume of cryptocurrency increase, also, the market cap of the cryptocurrencies rises. At the time of writing, the market cap of the whole cryptocurrency is \$936 billion. Top Volume Cryptos by CoinMarketCap Tether (USDT) is the first cryptocurrency that has the highest rise in volume. According to CoinMarketCap (CMC), Tether traded at \$1.00, with a 24 hours trading volume of \$34 billion, increased by 70.62%,... The King of cryptocurrency Bitcoin (BTC) is second place. And still BTC trading in the range between \$19K to \$20. At the time of writing, BTC traded at \$19,046 with a 24 hours trading volume of \$22 billion, rising above 47%. The prominent altcoin Ethereum (ETH) completed its anticipated Merge upgrade on September 15, but the ETH price decreased. Ethereum is the third cryptocurrency by 24 hours trading volume with a rise of over 22% to \$10 billion, and ETH traded at \$1,325. Following Ethereum, Binance USD is the fourth top crypto by 24 hours trading volume. According to CMC, Binance USD traded at \$ 1.00 with a trading volume of \$6 billion, an increase of 12.87%. And, USD Coin (USDC) is the fifth top cryptocurrency with an increase of 7.12% in the 24 hours of trading volume to \$3 billion. USDC traded at \$1.00, as per CMC. Furthermore, Ripple (XRP), Solana (SOL), and Binance (BNB) are the next top cryptocurrencies by 24 hours trading volume. Ripple (XRP) has huge price surges in the following 3 days. XRP has increased by more than 30% in the last 7 days and now, XRP is traded at \$0.48 with a trading volume of \$2 billion, rising by 5.72%. Solana traded at \$33.68 with a trading volume increased by 1.53% to \$745 million. Binance has a trading volume of \$667 million with a rise of 1.37% and traded at \$277.69. Moreover, Chainlink (LINK) and Shiba Inu (SHIB) are the last top two cryptocurrencies by 24 hours trading volume. Chainlink traded at \$7.96 with a trading volume of \$646 million, an increase of 1.33%. Finally, Shiba Inu has a trading volume of \$634 million, which is increased by 1.30% and SHIB traded at \$0.000011. Recommended for you

- Bitcoin and Ethereum witnessing a sudden plunge in the cryptocurrency market. - BTC is 1.84% down and ETH is 4.86% down in the last 24 hours. The global crypto market has started showing a bearish signal once again. After witnessing a significant price surge in the past few weeks, the major cryptocurrencies are now going through a massive crash in the market. The dominating cryptos in the market, Bitcoin and Ethereum have again plunged below, experiencing an unstable price momentum. Dominator's Struggles in Market The market dominator, Bitcoin (BTC) is currently going through a tremendous fall. A few days ago, BTC registered a price increase above \$22,000. The coin suddenly dropped from \$22k and is now struggling in the market with a price of around \$18,000. Currently, Bitcoin's trading at around \$18,675.95, with a one-day trading volume of \$49,682,034,854. BTC has decreased nearly 1.4% in the last 24 hours, as per CMC. Like Bitcoin, the second leading coin in the crypto market, Ethereum (ETH) is also going through a struggling condition. For the past few days, ETH is continuously experiencing a massive collapse, even after the Ethereum blockchain's recent merge. At the time of writing, ETH is trading around \$1,265.80 with a one-day trading volume of \$21,792,840,453. According to CMC, the coin is 4.86% down in the last 24 hours. The US Federal Reserve raised interest rates significantly again and issued a warning about the potential economic damage from future aggressive policy tightening, which put pressure on cryptocurrency prices. Top coin witnesses a sudden fall amid the Fed's recent decision regarding interest rate hikes. Moreover, along with Bitcoin and Ethereum, leading coins such as Binance Coin (BNB), Cardano (ADA), Solana (SOL), Dogecoin (DOGE), Polkadot (DOT), Polygon (MATIC), and Shiba Inu (SHIB) also registered a massive price drop in the past seven days. Recommended For You

Tel Aviv, Israel, 21st September, 2022, Chainwire MarketAcross, the leading global blockchain PR & Marketing firm, has been named the official global media partner for the World Crypto Conference (WCC 2023), which brings TradFi and cryptocurrency together under one roof. Through the strategic partnership, MarketAcross will manage the marketing and PR efforts of the WCC 2023 pre- and post-event. In addition, MarketAcross will enable prominent speakers and thought leaders to take the stage and elevate the highly anticipated event's global appeal. WCC 2023 will be hosted in Zurich, Switzerland, between January 13-15, 2023. The event will focus on three crucial pillars in TradFi and cryptocurrency: decentralized finance (DeFi), Metaverse, and non-fungible tokens (NFTs). Attendees of the WCC 2023 can buy an NFT ticket. That is a conscious decision by the event's organizers as it embodies the ever-changing environment of the cryptocurrency industry on the road to transitioning to Web3 standards. What sets the WCC 2023 apart from other industry events is how it bridges traditional finance (TradFi) with cryptocurrency companies. More importantly, it creates an environment for discussing both industries' current and future state. The WCC 2023 organizers and the speakers have jointly decided on the list of topics to be discussed during the event. A strong emphasis is put on the current trends in the crypto and blockchain industry, covering topics like: NFT and art DeFi in 2023 Play-to-earn games Metaverse scenarios with real-world implications And much more, as outlined on the WCC 2023 website. Whereas cryptocurrencies are currently subjected to a bear market, there will be sunshine after the rain. Preparing for that next cycle is paramount, bringing a lot of attention to the Pitch Competition, investor matchmaking opportunities, and VC-hosted side events. The three-day event is jam-packed with things to do for all attendees and sponsors. Top speakers during WCC 2023 include Binance, Huobi, Skynet Trading, Warner Bros, Aave, Animoca Brands, Curve Finance, and GMEX Group. More names are added to the event daily, so keep an eye on the WCC website and social media accounts for more updates. WCC 2023 will host over 3,000 attendees, and key partner MarketAcross will bring the event to the attention of everyone passionate about NFTs, the Metaverse, and DeFi. About World Crypto Conference (WCC 2023) WCC 2023 is an international conference focusing on blockchain, digital currencies, and digital assets. The goal of the WCC is to facilitate a connection between blockchain companies & startups, developers, investors, media, and traditional corporates. WCC 2023 is committed to fostering a welcoming environment to create a knowledgeable and respectful international community close to the idyllic surroundings of the Swiss Alps. About MarketAcross Headquartered in Tel Aviv, Israel, MarketAcross is the world's leading blockchain PR and marketing firm. It provides a complete end-to-end marketing solution for blockchain firms across the globe. MarketAcross has helped many of the industry's largest exchanges and blockchain projects, including Polkadot, Solana, Binance, Polygon, Crypto.com, Huobi, and eToro, build their brands among cryptocurrency and blockchain audiences. For more information about MarketAcross, visit: Website | Twitter | LinkedIn Contacts - Dan Edelstien - MarketAcross - Dan@marketacross.com

- First disclosed in June when the company announced a \$130 million round. - Lu claims that adopting multi-chain was always part of the strategy for Magic Eden. Today, Magic Eden, the most popular Solana NFT store, extended its reach to the Ethereum network by adding support for many prominent collections. These include the Bored Ape Yacht Club (BAYC), Pudgy Penguins, and Otherside. New initiatives will be included in the coming days. First disclosed in June when the company announced a \$130 million round at a \$1.6 billion valuation, the "Magic Ethen" push was launched in August as the first phase in Magic Eden's transformation. Instead of developing their own Ethereum-based marketplace, Magic Eden is just collecting listings from various venues and adding them to their own system. Expanding Beyond Solana Jack Lu, co-founder and CEO of Magic Eden, discussed the multi-chain concept at length. The conversation covers a lot of ground, from Magic Eden's meteoric rise (it began a year ago this week) to the unpredictable nature of the NFT market and the potential use of NFTs for a broad range of important future applications, to name just a few topics. Lu claims that adopting multi-chain was always part of the strategy for Magic Eden. Going all the way back to the company's first investor presentations. However, Solana was "seen as a frontier ecosystem" last year, so that's where the business put its first focus. Magic Eden swiftly surpassed the other, smaller Solana markets, and eventually became the dominant player. Lu confessed that the Magic Eden team was "worried about" the response from its extremely SOL-centric fan base. When it came time to introduce Ethereum support in August. A superficial look at the markets might lead you to assume otherwise, but he disagrees. Recommended For You:

- Arbitrum will join Ethereum, Solana, Polygon, and Klaytn as the fifth network. - Periodic declines have hit other markets including LooksRare and Rarible. OpenSea, a prominent NFT marketplace, has said it would include Arbitrum, a layer-2 Ethereum scaling solution. After tomorrow's successful deployment, Arbitrum will join Ethereum, Solana, Polygon and Klaytn as the fifth network available on the marketplace. Among the first NFT collections to be made available on the marketplace, OpenSea said to expect Smolverse, GMX Blueberry Club, and Diamond Pepes. According to the company, "creators will need to find their collections in OpenSea and set their creator fees directly," preferably at the time of launch. Decline in Sales Volume As the integration occurs, OpenSea's monthly trade volume has reached levels not seen since the summer. These numbers are much lower than the all-time high of \$4.8 billion set in January of this year, for reference. Similar periodic declines have hit other markets including LooksRare, Rarible, SuperRare, and Magic Eden. Most of Arbitrum's NFTs are presently listed on secondary markets like Stratos and Agora. According to DeFillama statistics, however, the network's most popular collections have already attracted millions of dollars in investments. Between PancakeSwap and Treasure, the Seed of Life collection has enabled \$11.79 million in trades, while Legions Genesis has facilitated \$11.25 million. If more collections like this are brought into OpenSea, usage may increase. On September 21 at 6 pm UTC, Arbitrum will hold a Twitter Spaces to go into additional depth about the relationship and the benefits it presents for makers and collectors on both ends of the chain. Users of OpenSea, a decentralized marketplace, may build a new relationship amongst one another. The NFT exchange launched in 2017 and has now extended beyond the collectibles market it originally served. Recommended For You:

- The Federal Reserve will soon decide on the interest rate increase. - Fed's upcoming decision will play a crucial role in the price actions of top cryptocurrencies. The US central banking system, Federal Reserve, has already started the two-day policy meeting regarding interest rate hikes. In the ongoing meeting, the monetary policy-making body of the Federal Reserve, the Federal Open Market Committee (FOMC) will decide on the next interest rate increase. However, the global cryptocurrency market has again started witnessing an enormous downfall ahead of Fed's major awaiting decision. It is anticipated that the Federal Reserve will hike rates by an additional 75 basis points, bringing them to a range of 3% to 3.25 percent. It is also expecting a 100 bps increase. The probability of a 75-bps hike is 82%, and the probability of a 100-bps hike is 18%, as per the reports. Major Coins Witness Collapse Currently, the major cryptocurrencies are going through a significant fall amid the bearish market. The market leader, Bitcoin (BTC) has again fallen by around \$19k. At the time of writing, BTC is trading around \$19,004.91, with a 24-hour trading volume of \$34,668,490,763. Bitcoin has decreased nearly 1.96% in the last 24 hours, as per CMC. Additionally, apart from Bitcoin, top altcoins such

as Ethereum (1.54%), Binance Coin (1.05%), Solana (1.40%), Polygon (2.12%), Shiba Inu (2.61%), and Avalanche (1.45%) are also registered a major fall in the last 24 hours. The Fed's decision regarding the interest rate will play a crucial role in the price actions of the leading cryptocurrencies. However, the vast majority of cryptocurrency traders fully anticipate a 75 bps increase. Since it has already been fully priced in, many experts think that a 75 bps increase will trigger a cryptocurrency rise. Recommended For You

Earlier, NFT marketplace Magic Eden suggested building the ApeCoinDAO marketplace. - The DAO will not bear the burden of the reduced transaction fee of 0.75%. There are now three proposals up for vote in the ApeCoin community that would create a dedicated NFT marketplace for APE. Earlier, NFT marketplace Magic Eden suggested building the ApeCoinDAO marketplace for the ApeCoin community in order to reduce transaction costs, improve the user experience, and expand the usefulness of APE. The AIP-93: A Marketplace for Apes, by Apes, built by Magic Eden's Brand Decision's proposal from Solana's NFT marketplace Magic Eden is up for voting from September 16-22. Magic Eden Rejected ApeCoin (APE) holders will be able to trade ApeCoinDAO NFTs like BAYC, MAYC, BAKC, and Otherside Otherdeeds on the proposed ApeCoinDAO marketplace. The DAO will not bear the burden of the reduced transaction fee of 0.75%. As a whole, ApeCoin users have decided they don't want Magic Eden to create an NFT marketplace. The idea has been rejected by 85% of users and has been awarded a total of 99K APE. However, the positive votes totaling almost 15% have earned the proposition \$17,000 in APE. As a result, this shows that people are generally opposed to the plan. Meanwhile, there has been a lot of buzz about AIP-98: A Community-First ApeCoin DAO Marketplace Proposal's Brand Decision's Snag Solutions. Additionally, 99.73 percent of voters support the initiative, while just 0.27% are opposed to it. The cost savings compared to Magic Eden's plan is 50%. In addition, from September 16-22, the ApeCoin community will vote on AIP-87: NFT + IP Marketplace / Yuga Labs + Otherside Partner NFT Collections's Ecosystem Fund Allocation. The proposal's proposed market would include NFT collections from Yuga Labs and Otherside Partners. The developers want to integrate intellectual property features with the NFTs, and have already created a marketplace (apecoin.x.xyz). There were 56.66 percent of those who voted on the plan, while 43.34 percent voted against it. Recommended For You:

Binance US now offers trading of Astar Network's native token, which will allow users to use the network's multichain smart contracts platform of the future. Before the market opens on September 14 at the same time as ASTR deposits, the regulated US exchange will accept ASTR deposits, one day before beginning on September 13 at 8:00 EDT. The ASTR listing will introduce Astar Network to investors in the United States and will aim to expand the network's smart contract ecosystem to all developed markets. Additionally, it will stimulate increased liquidity in the ASTR markets. When trading begins at 8:00 AM EDT on Binance US, the token will be available for purchase using USD and USDT. Astar Network Founder and CEO Sota Watanabe said: "We are very excited to officially enter the American market through Binance US. Since closing our last funding round, led by US investors like Polychain and Coinbase, entering the US market has been a top priority. Astar already has a strong presence in Asia, especially Japan, and now we have an opportunity to follow suit in the US with our localized team." Astar has been increasing its dominance in the Asian market with its expansion into the United States. In a recent survey by the most influential blockchain group in Japan, Astar came out on top, demonstrating the project's widespread support in the nation. According to the survey conducted by the Japan Blockchain Association, Astar is the best blockchain platform currently available, beating out Ethereum, Solana, and Avalanche. Web3 is being adopted by some of Asia's most technologically advanced nations, which might spark a new economic boom. Sota Watanabe recently toured Japan, where he met with local officials to explore potential uses for web3 technology. GMO, one of Japan's major internet firms, and Dentsu, the country's largest advertising agency, have both hired him as an advisor. Like Japan, the United States has a highly regulated cryptocurrency market, which requires exchanges to only offer tokens that conform to stringent standards. Binance's US exchange only supports a small subset of the tokens listed on its international market. Now that Binance US supports ASTR token trading, this milestone has been reached. Assets that address actual issues, are based on trustworthy, scalable technology, and are approved by Binance's Digital Asset Risk Assessment Framework are the only ones the exchange will list. As of right now, there are just over a hundred assets on the market that meet the requirements. When ASTR gets listed on Binance US, it will be the first asset from the Kusama and Polkadot ecosystems to do so. Astar has linked to Moonbeam Network as part of its effort to boost blockchain interoperability. Because of this integration, WASM projects will be able to get off the ground, and developers will be inspired to build innovative applications for Astar that make use of Polkadot's robust XCM format.

Blockchain networks have long operated as silos (fragmented ecosystems) until the advent of bridging solutions. While a relatively new addition to the crypto market infrastructure, their value proposition in solving the interoperability problem is undeniable. In the earlier years, crypto users were limited to a single ecosystem; one could not send BTC to the Ethereum network or ETH to the Bitcoin blockchain. Today, such a transaction is possible through some of the existing bridging solutions, although not as straightforward. Diving deeper into the finer details, it is worth noting that Decentralized Finance (DeFi) and Non-fungible tokens (NFTs) have played a significant role in the adoption of cross-chain innovations. Over time, it has become increasingly important for users to be able to transfer assets from one smart contract platform to another. What better way to facilitate this communication than blockchain bridges? According to DeFi Llama, the leading bridge (WBTC on Ethereum) currently enjoys over \$4.9 million in total value locked (TVL). Are the Existing Blockchain Bridges Foolproof? By nature, the crypto ecosystem is largely experimental, most projects are simply trying out new infrastructures to launch solutions that will attract more users. This normally comes at a cost; in the case of the blockchain bridges, Chainalysis recently estimated that over \$2 billion has been lost in 2022 as a result of malicious attacks on cross-chain ecosystems. In one instance, hackers compromised the infamous Ronin bridge and got away with \$625 million worth of digital assets. The big question then becomes whether crypto users can trust these platforms with their hard earned money? While it may not be black or white, one thing is certain - the existing blockchain bridges are not foolproof. Both trust-based and trustless blockchain bridges face a number of inherent challenges, but let's differentiate the two before highlighting the shortcomings. The former type of bridge relies on third parties (custodians) for transaction verification; on the other hand, trustless bridges are purely based on algorithms and smart contracts. That said, here are three major hurdles that today's blockchain bridges are facing in their role of bridging the interoperability gap. - Technical Liabilities Although touted as more reliable than centralized intermediaries, smart contracts are exposed to huge technical risks. The highest percentage of crypto hacks over the past two years were from the DeFi ecosystem. Similarly, trustless blockchain bridges are prone to security hacks as like was the case in the wormhole breach. This Ethereum to Solana cross-bridge was compromised in February 2022 after hackers discovered a bug in the smart contract, they ended up stealing over \$326 million. - Single Point of Failure (SPOF) Centralization (SPOF) is another risk when it comes to trust-based blockchain bridges. In these ecosystems, users have to put their faith in third parties who run the cross-bridges such as Binance (manages the Binance bridge). However, previous instances like the Ronin \$625 million hack exposed serious cracks in the trust-based model. Hackers were able to take control of five out of the nine validators, ultimately draining the funds as a "verified" withdrawal. - Fragmented Infrastructures The fundamental role of blockchain bridges is to increase liquidity depth across the entire crypto market, but that has not always been the case. As it stands, most of the cross-chain solutions that have been launched are limited to certain ecosystems. This means that a user would have to go through two or more bridges in some cases before they can transfer funds to their desired blockchain networks. It beats the whole logic of interoperability, let alone creating deep markets for DeFi and NFT natives. A Long term Solution : Interoperable Smart Contract Hubs If there's one admirable thing about the crypto industry, it is the rate at which innovators come up with new solutions. Pioneer blockchain bridges may not have met the expected standards but there is an emerging cross-chain trend; interoperable smart contract hubs. This nascent type of bridging solution introduces open-source registries where developers can share their code and access other smart contracts. One such bridging solution is t3rn, a smart contract hosting platform designed to offer an interoperable environment for blockchain developers. At the core, the t3rn registry allows developers to contribute smart contract codes to the open repository; these codes can be integrated by anyone through the t3rn plugin circuits and gateways. More importantly, developers also have an option to charge remuneration fees. Besides the interoperability solutions, upcoming smart contract hubs such as t3rn are going a notch higher in the security domain. This platform features a "fail safe" mitigation approach whereby execution changes are escrowed, so they can be reversed if they fail. While such bridging innovations are yet to gain popularity, the composable nature of smart contract hubs will undoubtedly make it easier for developers to build standard and interoperable DApps. Conclusion The blockchain ecosystem is now over a decade old, a lot has changed since Bitcoin's launch in 2009. Most notably, there are several blockchain networks, some of which are solely focused on smart contract development while others like Bitcoin are largely transactional. That said, it has dawned on the industry stakeholders that we need an ecosystem that can operate under one umbrella. The advancement of bridging solutions will not only unify the digital asset market but eventually create an opportunity for integration with traditional finance.

- Tether USDT is now accessible on the 11th blockchain, the Near Protocol. - When it first appeared in 2014, Tether was created on the Bitcoin (BTC) blockchain. Tether (USDT) has been released on the Near Protocol, marking the latest in Tether Operations Limited's growing list of blockchain integrations. Tether said on Monday that Tether USDT is now available on the Near Protocol, a blockchain platform that supports smart contracts and is optimized for decentralized applications. Tether's addition to the Near blockchain is a significant step, especially toward the company's goal of expanding its role in DeFi ecosystems, the company stated. In addition to Polygon, Kusama, Ethereum, Solana, Algorand, EOS, Liquid Protocol, Omni, Tron, and Bitcoin Cash's Standard Ledger Protocol, Tether USDT is now accessible on the 11th blockchain, the Near Protocol. Boosting Expansion At now, Tron and Ethereum have the most USDT in circulation, with \$33 billion and \$32 billion in circulation, respectively. According to Tether's disclosures, more than 96% of all USDT issued is backed by Tron and Ethereum combined. When it first appeared in 2014, Tether was created on the Bitcoin blockchain using a protocol called the Omni Layer. This protocol is used to create and trade digital assets on top of the Bitcoin Protocol. Near has reached a big milestone with 700 projects now developing on the Protocol, including the Aurora Protocol and the Octopus Protocol, all of which are now part of the Tether ecosystem. Around 300,000 to 400,000 transactions were processed on the Near Protocol every day as of the month of July. On Monday, the Near Foundation announced the formation of a \$100 million venture capital fund. And also a venture lab dedicated to Web3 development. Recommended For You:

- Bitcoin recently attained a sudden price surge, reaching above \$22k. - Major altcoins witnessed a price downfall, during the last 24 hours. After falling around \$18,000 in the previous week, the market dominator, Bitcoin (BTC) has now been going through a positive momentum in the global cryptocurrency market. During the past 24 hours, Bitcoin has attained significant price growth, registering more than \$22,000. However, over the past few days, the price of BTC has been continuously going up and down. CEO of Mudrex, Edul Patel recently stated: If the price of BTC can close above its current level at \$21,700, we could soon see it rally towards the \$24,000 level this week. But if it fails to break this region, we might see it retest the \$20,700 level. At the time of writing, Bitcoin is trading around \$21,759.54 with a 24-hour trading volume of \$40,234,039,619. BTC has increased by nearly 0.83% in the last 24 hours, according to CMC. Sudden Downfall of Altcoins Currently, the global crypto market is showing a bearish signal. Apart from Bitcoin, the major altcoins started witnessing a sudden fall during the last 24 hours. The second leading coin, Ethereum (ETH) is currently trading at around \$1,730.26. ETH decreased by nearly 1.94% on the previous day. Other leading altcoins are also suffering from a rapid plunge. As per CMC, Binance Coin (0.40%), XRP (1.04%), Cardano (1.57%), Solana (0.15%), Polkadot (1.24%), Dogecoin (1.52%), Polygon (2.15%) and Shiba Inu (0.38%) registered a downfall during the past 24 hours. Additionally, major stablecoins such as Tether (0.00%) and Binance USD (0.03%) also dropped down. However, USD Coin registered an increase of 0.03% in the last 24 hours. Recommended For You:

- Terra (LUNA) with a gain of 209.48%, is the top gainer. - The top 5 gainers have seen their prices rise today. The top 5 cryptocurrencies of the day are Terra (LUNA), Ravencoin (RVN), STEPN (GMT), yearn.finance (YFI) and Stellar (XLM). Terra (LUNA) Terra, a blockchain ecosystem founded by Terraform Labs, has a native cryptocurrency called LUNA. LUNA was one of the most leading decentralized finance coins for a while after its 2019 introduction. It was once listed as the seventh-largest cryptocurrency by market capitalization on CoinMarketCap. It has fallen to the 214th position as of 1 June 2022 since the most recent crash. And now it is the 1st top gainer of the day. The Terra (LUNA) is currently trading at a price of \$6.13, up 209.48%, with a market cap of \$781,349,870, a 24 hour volume of \$6,948,230,447, and a circulation of 127,475,474,31 LUNA, according to CMC. Ravencoin (RVN) The Ravencoin peer-to-peer (P2P) network is a blockchain development that aims to build a use case-specific blockchain that can easily manage asset exchanges from one party to another. Ravencoin aims to address the problem of blockchain-based asset exchange and transfer. Decentralization and mathematics have the potential to safeguard it. KAWPOW, a proof-of-work mining method, has taken the place of X16R and X16RV2. As of today's writing, Ravencoin (RVN) is circulating with 10.47 B RVN and trading at \$ 0.05377, up 21.13%, with a

market cap of \$563,119,236 and a 24-hour volume of \$ 369,249,081. STEPN (GMT) The STEPN governance token is known as GMT. A move-to-earn (M2E) NFT game called STEPN is created on top of the Solana blockchain. The Australian company Finds Satoshi Labs developed this web3 lifestyle app, which it released in the latter half of 2021. Green Metaverse Token (GMT) and Green Satoshi Token are the dual tokens used by STEPN (GMT). GMT is used to pay for in-game items like STEPNAE's renowned NFT Sneakers while GMT is utilized as the governance token. Users of STEPN can gain cryptocurrency by jogging, walking, or running. According to the CMC, STEPN (GMT) is currently trading at \$0.7838, up 16.36% from its previous price, with a market valuation of \$470,150,220, 600,000,000 GMT in circulation, and a 24 hour volume of \$300,321,140. Yearn.finance (YFI) Yearn.finance serves as an aggregator for DeFi investors using automation, enabling them to maximize their yield farming investment. The DeFi market, which is still expanding, intends to make investing simpler and more accessible for investors who lack the technical expertise or choose to engage in less serious trading. Therefore, Yearn.finance seeks to make DeFi investing and practices like yield farming simpler for the greater investor community. Yearn.finance (YFI) is currently trading at \$10,333, up 8.14%, with a market cap of \$378,577,551, 36,637.72 circulating YFI, and a 24 hour volume of \$175,613,189. Stellar (XLM) Launched in July 2014, Stellar. Cash can move around and stored on this open network. At the time of its introduction its main objective was to increase financial inclusion by reaching unbanked people worldwide. Later, it focus shifted to facilitating blockchain technology connections between financial firms. The Stellar (XLM) is currently trading at \$ 0.1145, increased to 6.91, with a market value of \$ 2,898,903,059 with a 24 hour volume of 25.33B XLM circulating \$161,789,462. Recommended For You

- BTC registered a sudden increase of 4.92% in the past 24 hours. - Major altcoins have also attained a significant price increase. After witnessing a continuous collapse in the bearish market, Bitcoin (BTC) has climbed to \$20,000 again. Over the past few days, the market dominator was going through a tremendous downfall. Even so, the coin started to witness a positive momentum again by registering a notable uplift during the past 24 hours. According to CMC, the price of Bitcoin (BTC) is \$20,226.13 with a 24-hour trading volume of \$35,984,764,261 at the time of writing. However, BTC has increased by nearly 4.92% in the last 24 hours. Moreover, Bitcoin has a circulating supply of 19,145,237.00 BTC. The Sudden Price Surge During the past week, Bitcoin witnessed a constant up and down in the crypto market. The coin suffered from a significant fall of around \$18,702.59. However, BTC again turned to a gearing way with an impressive price surge. At the same time, Bitcoin holds 38.2% dominance in the market. However, Ethereum holds 20.4% dominance. Along with Bitcoin, the prominent altcoins are showing a green signal in the market. The second largest coin, Ethereum (ETH) is now trading at around \$1,705.82 with a 24-hour trading volume of \$20,356,191,216. ETH has increased by nearly 4.37% in the last 24 hours, as per CMC. Moreover, the other leading coins like XRP (4.86%), Cardano (3.63%), Solana (8.63%), Dogecoin (3.47%), and Shiba Inu (2.76%) also attained a sudden rise in the past 24 hours. Broadly, the major coins obtained a steady increase during the past 24 hours. Recommended For You:

To illustrate how blockchain gaming has emerged as the frontrunner of the next web3. DappRadar is the global app store for decentralized applications has released its Blockchain Games Report #7. Which focuses on the most noteworthy recent advancements in the space. As per the report, the average number of Unique Active Wallets (UAW) engaging with blockchain games in August was 847,000. This was a decrease of 11% month over month, but still represented more than 50% of UAW engagement overall. The leading protocol Wax saw a monthly decline of 8% in the average daily number of unique active wallets. Nonetheless, Wax hosts 40% of all gaming action. There was a monthly gain of 12% in daily UAWs on Hive. The second largest gaming blockchain and home to Splinterlands (MoM). Additionally, the average daily volume of UAW transactions on the BNB Chain has increased to almost 92,000, a rise of 8% month over month. Furthermore, the monthly growth rate for Solana is 21%. In addition, the overall trading volume of connected NFT games climbed by 13.25% month over month, and the number of sales increased by 83.36%, with over 1.3 million NFTs related to games being exchanged. In the protocol market, Ethereum lost 14.40% of its value, to \$11 million, while Solana gained over 171%, to \$1.7 million. RoninAE's total trading volume has hit \$8.2 million, representing a 27.64% MoM growth. Key Takeaways - Despite the sluggish economy, over \$750 million has been raised for Web3 games and metaverse projects since August 1. - Within its first two weeks of release, the new Flow-based game, Trickshot Blitz, attracted more than 400,000 unique active wallets (UAW) and processed 4.6 million transactions. - After a comprehensive reform of the gameAE's economy in June, Splinterlands has seen three consecutive months of growth. - With over \$4 billion in cumulative NFT purchases and an average of over 36,000 gamers logging in each day over the last three months, Axie Infinity is clearly going smooth. - In August, \$25 million was made through NFTs in virtual world games, an annual low; the Sandbox launches Alpha Season 3. - In light of the fact that just 1 in 12 blockchain games are mobile-friendly. Xterio was able to get \$40 million in funding for mobile web3 games. We have just entered a very formative period with enormous expansion possibilities. Some things might be better, yet innovation and progress are constants in this field. The road ahead for gameFi is paved with success. And the sector is well on its way to taking the web3 lead.

- The present inflation situation is a key aspect of his forecast. - The Federal Reserve has been increasing interest rates. There has been a severe drop in the cryptocurrency market yet again. Extremely negative patterns may be seen in the Bitcoin price. Its price dropped by about 6% in the previous 24 hours, to \$18,753. Expert investor Michael Burry has warned that the recent crypto market decline could trigger a global economic disaster on par with that of 2008. Burry was one of the few experts to foresee the housing and subprime mortgage crisis that hit the United States in 2008. BurryAE's forecast of an economic disaster relies on a number of different assumptions. Bitcoin has lost about 8% of its value in the previous week. While the Ethereum merging has gotten off to a good start, ETH prices have been highly pessimistic. In only 24 hours, ETH has lost over 9% of its value. Multiple Factors Incorporated Dogecoin, Solana, Polkadot, MATIC, and Ethereum Classic are just some of the other cryptocurrencies which have dropped by 8-10%. The crypto market decline is only one of several elements supporting BurryAE's forecast. The SPACs market fall is another thing he brings up. The market for Special Purpose Acquisition Companies reached its apex in 2021, but it has been in steep decline ever since. The present inflation situation is a key aspect of his forecast. Inflation is at historically high levels, as measured by the Consumer Price Index. To slow inflation, the Federal Reserve has been increasing interest rates and implementing quantitative tightening. In a recent address in Jackson Hole, Fed Chair Jerome Powell warned families and companies to brace for AEopainAE as the central bank battles inflation. Right now, the US economy is through a hard patch. A recession is a real possibility, and people are already coping with historic inflation. Recommended For You: Investor Michael Burry Sells Off Almost Entire Stock Holdings

Coinfest Asia, AsiaAE's top crypto and web3 insight & networking festival, was successfully held from the 25th until the 26th of August 2022 at Cafe Del Mar, Bali. Held at a beach club, Coinfest Asia successfully created an event that was both insightful and relaxing for crypto enthusiasts all over the world. According to Felita Setiawan, Project Director of Coinfest Asia and Director of Coinvestasi, this event was intentionally held with a concept that suits the crypto investorsAE's mindset. Felita Setiawan said: AEEvery year before the pandemic we always held Coinfest, but this year we wanted it to be bigger with a more relaxing concept that we think suits the crypto industryAE's mindset. The ambience we think has eased crypto enthusiasts to gain knowledge and connections by being in the most comfortable crypto event.AE Coinfest Asia was opened by the Vice Minister of Trade, Jerry Sambuaga. In his opening remarks, he stated that Coinfest Asia was one of the most prominent events that support crypto growth in Indonesia. Jerry Sambuaga said: AECongratulations to Coinfest Asia for creating this event, see the crypto industry as 2022's best beneficial and promising industry for the country. Crypto investors in Indonesia are also seeing a significant increase in the number of transactions. The total volume of transactions was at Rp64,9 Trillion and in December 2021 it rose to around Rp859 Trillion. This could be beneficial for the countryAE's income, thus I am very happy this event can support IndonesiaAE's crypto ecosystem, that is why the government is happy to support the digital trade ecosystem.AE Coinfest Asia was held by Coinvestasi, a media company that is the subsidiary of Indonesia Crypto Network (ICN). This event was supported by Coindesk Indonesia, the Indonesian Blockchain Association, the Singaporean Blockchain Association, and IndonesiaAE's Chamber of Commerce. This festival event was attended by more than 1,500 individuals including crypto experts, investors, developers, and regulators from across 52 countries around areas such as Web3, Blockchain, and NFTs, and attracted much attention in just around two days it was held. As an example, in the two days that it was held, Coinfest Asia had four areas of events, Main Stage, Breakout Area, Bull Area, and Whale Room. The majority of the event was at the Main Stage where all of the conference and panel discussions were held. The Breakout Room was a place for attendees and speakers to network and connect with each other. The Whale Room and the Bull Area were specifically designed for bull ticket attendees to network and pitch their projects to each other for collaboration and funding opportunities. ICN also launched its newest crypto media called Coindesk Indonesia which is a media portal for updates around crypto, blockchain, NFTs, Web3, investing, and other updates around technology in Indonesia and the World. Coindesk Indonesia always thrives to capture opportunities and updates for crypto investors to educate with trustworthy, high integrity and easily understandable information. Regulators Welcomed Coinfest Asia with Open Arms This event was warmly welcomed by regulators in the Indonesian crypto space, one of which is Tirta Karma Sanjaya, the Head of Commodity and Futures Trading Regulatory Agency of Indonesia. He gave his appreciation towards this event because it was an amazing event that was held at a regional level and had lots of speakers who were knowledgeable figures in the international crypto space. Tirta Karma Sanjaya says: AEI hope Coinvestasi can create more positive events like this to educate people around crypto.AE Coinfest Asia 2022 was also supported by Fireblocks, Enjinstarter, Kuncicoin, Deepcoin, Emurgo, Advanced.ai, Qoinpay, Elliptic, FastEX, Indodax, Pintu, Blockchainspace, AMDG, 1inch, BingX, Parastate, Coinstore, LordToken, MetaOne, Swallow, Metabase, StraitsX, PlotX, Hago Network, ComplyAdvantage, Solana, Paras, Tezos, Degree Crypto Token, Nanovest, BRI Ventures, Pendulum Circle, Pendulum Chain, and Metaverse Indonesia. Coinfest Asia 2023 is Right Around the Corner! Looking at the enthusiasm of Coinfest AsiaAE's attendees, this event will be back in 2023 to educate more crypto enthusiasts about crypto and connect them, while being in the most comfortable ambience. If you are interested in becoming a part of Coinfest Asia 2023, you can get more information on Coinfest AsiaAE's official site. About Coinvestasi Coinvestasi is a leading Indonesian crypto media platform that gives information about events and updates regarding crypto, digital assets, and blockchain technology since 2017. Informations about Coinfest Asia can be found on the website and social media below, - Website: <https://coinfest.asia/> - Twitter: <https://twitter.com/CoinfestAsia> - Instagram: @CoinfestAsia

- Reddit NFTs are fetching a higher price than the usual proprietary market. - The more costly avatars listed on Reddit have now been relisted on OpenSea. OpenSea, a marketplace for non-fungible tokens (NFTs), has seen increased demand for RedditAE's blockchain-based avatars, outselling the platformAE's own shop. In July of 2022, Reddit, the AEfront pageAE of the internet, announced collectable avatars, becoming a part of the developing world of NFTs. Since their release in August, the avatars have generated thousands of dollars in revenue for their creators. RedditAE's cryptocurrency wallet, Vault, accepts payments from major credit cards and debit cards for the blockchain-based NFTs that may be used to customize user accounts with custom avatars. Empowering Local Artists Multiple freelance artists who utilize Reddit produce the avatars, which are then AEmintedAE on the Polygon blockchain when purchased. Because OpenSea facilitates transactions across the Ethereum, Polygon, Klaytn, and Solana blockchains, Reddit NFTs are fetching a higher price than usual on the aforementioned market. Reddit Avatar store page NFTs cost between \$5.00 and \$49.00 at the time of this writing, whereas NFTs costing \$50.00 or more have been discontinued. The more costly avatars listed on Reddit have now been relisted on OpenSea although at much higher prices. Among the several Reddit Avatar collections available on OpenSea, The Senses x Reddit Collectible Avatars and the Foustlings x Reddit Collectible Avatars collections stand out. Since August 20th, over 1,300 The Senses NFTs have been available for purchase on Polygon, resulting in 15 ETH, or about \$25,000. On September 3rd, The Mouths #12 sold for 1.377 Polygon-bridged ETH (about \$333), making it the most valuable NFT in the collection so far. In its first NFT release, Reddit said that the introduction of avatars will mainly enable artists to produce and sell NFTs via its store and in other markets. Recommended For You: Reddit Co-founder Launches Crypto-Focused Venture

- This year, Algorand made news for purchasing the popular Napster. - The FIFA blockchain alliance with Algorand was announced in May. In anticipation of the 2022 World Cup, soccerAE's international governing body, FIFA, has announced the establishment of an NFT platform for digital collectibles related to the sport. FIFA+ Collect, which will debut later this month. Furthermore, it will provide NFTs depicting iconic events, artwork, and iconography from the world of soccer. These NFTs will be AEaffordable, inclusive, and accessible.AE Moments from the main global soccer competition, the World Cup, which begins in Qatar in late November, may also be turned into digital souvenirs as the tournament progresses. Algorand Assigned Task NFTs (non-fungible tokens) are cryptographic representations of digital assets. It can be anything like works of art, user profiles, or in-game goods stored on a blockchain. Algorand, a proof-of-stake Ethereum and Solana alternative created by MIT professor Silvio Micali, will power FIFA+ Collect. Moreover, the FIFA blockchain alliance with Algorand was announced in May. FIFAAE's Chief Business Officer Romy

Gai, stated: “Just like sports memorabilia and stickers, this is an accessible opportunity for fans around the world to engage with their favourite players, moments and more on new platforms.” Additional information on the collections will be available at the launch of FIFA+ Collect. Moreover, hints regarding the NFTs that will be revealed during the World Cup, will be made available in the near future. FIFA+, the organization’s portal for live soccer games, news, games, and unique content will serve as the permanent home of the NFT platform. This year, Algorand made news for purchasing the popular Napster digital music sharing business. Furthermore, it has formed a partnership with LimeWire, a former peer-to-peer music sharing service that has since developed a music-focused NFT marketplace showcasing the works of artists signed to Universal Music Group’s label. Recommended For You: Qatar Grants First Digital Payments License Ahead of FIFA Event

To facilitate the expansion of Bybit as a gateway for retail and institutional USDC-settled products, the third largest crypto derivatives exchange by volume, Circle Internet Financial, a global digital financial technology firm and the issuer of USD Coin (USDC) and Euro Coin (EUCO) has partnered with Bybit. Bybit’s long-term goal is to be the go-to hub for USDC-settled options. Portfolio margin, which reduces margin needs on hedged positions, and unified accounts that take BTC, ETH, USDT, and USDC as collateral reinforce the Exchange’s superior liquidity. As part of the terms of the deal, Bybit will expand the quantity of USDC spot pairs available on its platform, help promote public awareness of USDC and related products, and explore new prospects for partnership. Bybit seeks to improve public perception and adoption of cryptocurrencies through its partnership with Circle, the leading cryptocurrency exchange. Since Bybit added the first option contract with a stablecoin margin this year, USDC Access has agreed to add options for Solana and Ether to its trading platform. Ben Zhou co-founder and CEO of Bybit at the partnership launch event held at Vicinity London stated: “We have been building throughout the bear market, and have found USDC to be an excellent fit for our operations. After the success of our USDC options, it was opportune to further develop our working relationship with Circle, which has a reputation for openness and integrity in their services and development of cutting-edge financial technology. We look forward to offering more USDC spot pairs and products to our retail and institutional clients.” Bybit is focused on utilizing the knowledge and experience it has got operating the business’s crypto currency exchange to create and maintain products such as spot trading, perpetual contracts and options that aid the expansion of USDC. Bybit also enables automatic, real-time conversions between USD and USDC (or other Circle-issued stablecoins). Jeremy Allaire, co-founder and CEO of Circle stated: “Over the last year, Bybit has ceaselessly delighted users of USDC with the continued expansion of their innovative product offerings. We are thrilled to have Bybit onboard as a partner in our efforts to promote greater access and adoption for USDC.”

- As per Crypto Leaks, Ava Labs paid Roche Freedman to target its rivals. - Ava Labs CEO describes the allegation as “conspiracy theory nonsense.” Ava Labs CEO and co-founder, Emin Gün Sirer rejects the recent conspiracy allegations. Through the latest Twitter post, Sirer rejects the remarks in the recent blog post made by CryptoLeaks, which claimed that Ava Labs paid Roche Freedman to bring lawsuits against rivals and divert US regulators. According to CryptoLeaks, the legal firm, Roche Freedman and its founding partner, Kyle Roche have an agreement to provide legal services to Ava Labs in exchange for AVAX tokens and equity in the company. They allegedly want to deceive regulators such as SEC and CFTC by using litigation as a tactic to discourage competitors. CryptoLeaks & Its Allegations In one of the videos published by CryptoLeaks, Kyle Roche said that Roche Freedman was paid to hold up Ava Labs and to take legal actions against its competitors, including Dfinity and Solana. Roche Freedman recently filed a lawsuit against Binance over Terra’s collapse and sued Solana Labs. He declared that SOL was illegal security. Additionally, in the video, Roche asserts that he and Ava Labs concluded a deal in September 2019. Roche stated: We did a deal where I agreed to provide legal services in exchange for a certain percentage of the token supply; that was September 2019. He additionally says that he was around a point in tokens and equity, which is perhaps a reference to a percentage point. The respondent claimed that his allocation was roughly one-third of that of Kevin Sekniqi, co-founder and COO of Ava Labs. In another video, Roche expressed: I see half the companies in this space. I know where this market is going, believe one of the top 10 in this world, I’ve seen the insides of every single crypto company. The CFTC and SEC have other targets to pursue and added that litigation can be a vehicle for competitiveness, as per Roche. Meanwhile, Sekniqi stated that the report was written by some ICP conspiracy site and was stupid to the maximum mega Giga level. Recommended For You

- According to CMC, Uniswap has a \$5 billion Market Cap. - Solana has a \$12 billion Market cap as per Coinmarket cap. Platforms for decentralized exchanges (DEXs) are among the essential components of the DeFi ecosystem and are gaining popularity among cryptocurrency users. Uniswap (UNI), Solana (SOL), HUH Network (HUH) are blockchain projects that include decentralized Exchange Functions. They are quite alluring due to the accessibility of user anonymity and the rapidity of deal execution. Additionally, several DEX platforms provide native tokens that support the ecosystem’s activities. More users are willing to diversify their assets in the DEX area for the foreseeable future as demand for decentralized financial solutions rises. Uniswap (UNI) The Ethereum-based automated liquidity platform for DEXs, Uniswap (UNI), is one of the most well-liked DEX protocols in the cryptocurrency sector. Launched in 2018. UNI is the governance token of Uniswap. Customers can swap, trade, and exchange any ERC-20 standard tokens using Uniswap (UNI), and it also offers liquidity on the users’ favorite pools. Uniswap (UNI), is the 18th largest cryptocurrency in the market as of this writing, with a market cap of \$5+ billion, according to Coinmarketcap. Solana (SOL) Scalability was a major consideration in the construction of the effective blockchain Solana (SOL). Smart contracts, which are necessary for launching cutting-edge applications like non-fungible tokens (NFTs) and decentralized applications, are supported by Solana (SOL) (DApps). The native token of Solana (SOL), SOL, which features several ecosystem-wide utilities, powers the Solana (SOL) platform. The scalability, speed, and affordability of Solana have continuously facilitated the expansion of its DEX ecosystem and rise in SOL value. Solana has a market cap of approximately \$12 billion. According to Coinmarketcap, it is the 19th largest cryptocurrency by market cap. HUH Network (HUH) Developers refer to the new platform known as the HUH network (HUH token) as a social network. It includes a wallet, decentralized exchange, and blockchain. A top-tier exchange supported by cutting-edge technology will be the HUH exchange (HUH Token). Recommended For You :

The fast-moving cryptocurrency industry has led to the development of innovative cryptocurrency trading apps, with the ability to buy, sell and trade apps with the swipe of a thumb. For some people, digital assets offer a means of earning a passive income, while others see cryptocurrency as an investment asset. With stories of enormous returns for lucky investors, the crypto industry has seen a considerable influx of new investors. Since 2019, there is a growing demand for increased efficiency and accessibility to trading markets, which has led to crypto firms developing interactive, high-quality mobile apps. Advancements in security technology have allowed crypto traders to trust apps and use them as their main port of access to digital markets. The best apps will allow users to deposit and withdraw funds with ease, carry out transactions with low fees, and access a broad range of digital currencies, staking, mining, and numerous other trading products. We’ve reviewed all the best cryptocurrency mobile trading apps below. Let’s dive in. KuCoin Mobile App KuCoin offers 600+ cryptocurrencies and tokens, standing as the exchange with the broadest range of investment options out of all the top-tier centralized exchanges. KuCoin is touted as the exchange for investors looking for that hidden gem of a project. The exchange offers an innovative mobile app for iOS and Android, where customers can access the markets on the go. The KuCoin fee structure is excellent and is one of the main attractions for investors. Customers can buy crypto using fiat currency through various payment methods or transfer crypto directly to their accounts. With over 5 million downloads from the Google Play store, KuCoin’s mobile app is up with the best and is well worth checking out. BlockFi Mobile App BlockFi provides wealth management for crypto assets. Offering an excellent earn program, allowing customers to earn up to 10% in crypto interests. What makes it unique is customers can easily deposit and withdraw they’ve invested in rather than being paid in the exchange’s native currency as we see elsewhere. Users can access the markets via desktop platform or through the firm’s unique mobile trading app, which is adaptable to iOS and Android operating systems. The app is divided into two sections, the BlockFi Wallet and BlockFi investment account, allowing customers to separate their funds. BlockFi doesn’t charge fees on the exchange, except for withdrawal fees. However, it’s worth noting that customers are allowed one free withdrawal a month. Coinbase Mobile App Coinbase is one of the biggest names in crypto, having built an empire on the back of various high-profile sponsorship deals, especially in the United States. The company is registered and licensed to offer staking, investing, trading, and other crypto features and products. The company has exceptionally high fees compared to other major centralized crypto providers. The exchange supports over 100 cryptocurrencies and tokens, all available through Coinbase’s user-friendly mobile app. Both Apple and Android mobile users can access a variety of cryptocurrencies, including major coins like Bitcoin (BTC), Ethereum (ETH), Solana (SOL), and Elrond Ego (EGLD). The firm also has a simplistic flat-rate fee structure, which is less complicated to understand and often suits newcomer investors. Bybit Mobile App Bybit is an advanced trading platform offering access to the markets through a smart and intuitive mobile trading app, which works by providing the best available rate with competitive market liquidity. Customers will have access to real-time market data, supported by the competitive market depth & liquidity. The exchange is famous for its high levels of security. Bybit works by storing customer funds offline, in cold storage, ensuring that any system vulnerabilities wouldn’t be too damaging to the company profile. The mobile app is available on iOS and Android devices and is suitable for newcomers and veteran traders. The platform doesn’t support as many coins as others on our list, with just 59. But, among those are the most popular digital assets.

Los Angeles, United States, 24th August, 2022, Chainwire Astar Network, the innovation hub on Polkadot, is thrilled to announce that it has integrated Blockdaemon, the world’s largest institutional-grade blockchain infrastructure company for node management and staking, as a collaborator. The partnership will enable Blockdaemon’s institutional and individual users to start their own collaborator nodes with Astar Network. Though Astar supports users who maintain their own collaborator nodes, it’s still technically out of reach for many individuals and institutions joining its network. Blockdaemon’s suite of products and tools comprise a total “node stack” of blockchain technology empowering any eligible project to access the Astar Network. As a node infrastructure provider, Blockdaemon will provide Websocket and RPC endpoints to projects wishing to build on the network. Often, it is not feasible for many projects, devs and businesses to build and maintain their own Astar node to access these services. Blockdaemon’s years of node blockchain expertise specifically for the Polkadot ecosystem significantly lowers the barrier to entry for projects building on Astar. Blockdaemon’s full node support provides a critical on-ramp for Astar dApp developers and institutions. Rather than relying on public infrastructure, which can come under heavy load from many different sources, or facing the ongoing challenges of self-running an Astar node, it is now possible to outsource Astar node requirements to Blockdaemon. We are excited to integrate with Astar to improve accessibility for developers and institutions. Astar is connecting the Polkadot ecosystem to all major Layer 1 blockchains by building in interoperability for a multi-chain future. Combining Blockdaemon’s institutional-grade infrastructure with Astar’s rich tech stack, we look forward to supporting the health of the network and providing a critical on-ramp for Astar dApp developers,” said Cecilia Feng, Strategic Protocol Research Lead at Blockdaemon. “We are very excited to have a partnership with Blockdaemon. This partnership allows us to make a more reliable and robust network and explore new use cases like DOT liquid staking,” said Sota Watanabe, founder and CEO of Astar Network. “Together with Blockdaemon and infra partners, we will do our best to provide developers with the best experience.” Collaborators maintain parachains by collecting parachain transactions from users and producing state transition proof for Relay Chain validators. Unlike validators, collaborator nodes do not secure the network. If a parachain block is invalid, it will get rejected by validators. More users will strengthen the Astar network and play a crucial role in block production, collecting transactions, and producing state transition proofs for Relay Chain validators. Blockdaemon is the largest independent blockchain infrastructure platform connecting institutions and developers to leading networks. Founded in 2017, Blockdaemon runs over 50,000 nodes on behalf of its more than 200 institutional customers including exchanges, custodians, liquidity providers, and neobanks and supports 55+ blockchain networks such as Polkadot, Kusama, Bitcoin, Ethereum, Solana, and Avalanche. As Astar builds the future of smart contracts for multichain, it’s keen to attract developers and institutional interests. Besides enabling new users and businesses to join Astar, Blockdaemon will collaborate with Astar Network in future hackathons and networking events. Developers building on Astar can deploy their dApps with EVM and WASM smart contracts while offering true interoperability and cross-consensus messaging (XCM). About Astar Network Astar Network is The Future of Smart Contracts for Multichain. Astar Network supports the building of dApps with EVM and WASM smart contracts and offers developers true interoperability, with cross-consensus messaging (XCM). We are made by developers and for developers. Astar’s unique Build2Earn model empowers developers to get paid through a dApp staking mechanism for the code they write and dApps they build. Astar’s vibrant ecosystem has become Polkadot’s leading Parachain globally, supported by all major exchanges and tier 1 VCs. Astar offers the flexibility of all Ethereum and WASM toolings for developers to start building their dApps. To accelerate growth on Polkadot and Kusama Networks, Astar Space Labs offers an incubation Hub for top TVL dApps. Website | Twitter | Discord | Telegram | Github | Reddit About Blockdaemon Blockdaemon is the leading blockchain node

- Each of the 1,001 pairs of boots is a "Genesis" model. - Each NFT holder gets placed into a lottery for a trip to Madrid, Spain. To celebrate the launching of a new collection of 1,001 soccer boot NFTs in STEP N's "move-to-earn" running app, the company joined up with Spanish soccer club Atletico de Madrid and an all-in-one crypto exchange Whalefin. Released at the beginning of the year, STEP N has inspired users, both crypto enthusiasts and "non-crypto natives," to hit the pavement jogging in order to receive incentives for movement in the form of Green Satoshi Tokens (GST). To start collecting rewards with the STEP N app, users must first buy a sneaker NFT on Solana. Users should be prepared to spend at least a couple SOL to register. Unique Collection and Special Perks Atletico de Madrid's latest collection has 1,001 pairs of soccer cleats, all of which are either common, unusual or unique. There are 850 regular pairs of boots, each of which is themed after one of the club's many championships (national or international), 140 unusual pairs, each of which is named after one of the club's stadiums, and 11 rare pairs, each of which is named after a member of the starting eleven. Each of the 1,001 pairs of boots is a "Genesis" model, giving its owners access to special perks in the STEP N app much like those who wore the prior Genesis shoes. In addition, they may be redeemed for benefits inside the Whalefin mobile app. Each NFT holder gets placed into a lottery for a trip to Madrid, Spain, including hotel and game tickets at Civitas Metropolitano, the home of Atletico de Madrid. The club's official jersey is awarded to those who have unusual boots, while those who have rare boots get signed jerseys. Recommended For You:

- BTC dropped below \$21k after reaching \$25,135.59 in the previous week. Major altcoins are also witnessing a sudden huge crash. Following a continuous positive surge over July, the global crypto market saw a significant crash on previous days, with a crucial fall of major cryptocurrencies. The unexpected drop in the cryptocurrency market has been connected to numerous reasons including, US Federal Reserve's predicted interest rate hike in September. During the past week, the market dominant Bitcoin (BTC), reached \$25,135.59 and dropped below \$21,000. At the time of writing, BTC is trading around \$21,235.17, with a 24-hour trading volume of \$40,292,878,008. Bitcoin has lost over 7.02% in the last 24 hours, as per CMC. Massive Fall of Altcoins In addition to Bitcoin, major altcoins are also going through continuous pressure in the crypto market. During the previous day, Ethereum (ETH) crashed down 9.73%. The coin is currently trading around \$1,641.24, with a 24-hour trading volume of \$26,003,367,546. Also, Binance Coin (BNB) is currently trading around \$286.05 with a 24-hour trading volume of \$1,676,513,661. BNB is 1.80% down during the last 24 hours. Other top altcoins are also witnessing a tremendous loss during the past day including, XRP (4.87%), Cardano (7.28%), Solana (3.71%), Dogecoin (5.52%), Polkadot (5.08%), and Avalanche (1.50%), at the time of writing. So far this year, the global crypto market has already experienced a massive downturn. The market fell below \$1 trillion due to multiple factors including the Terra-Luna crash, market equity inflation, and transaction freezing from Celsius Network. Following this, the crypto industry gradually emerged from the sudden crash and now again returned to the same condition. Recommended For You

August 17, 2022 æ AscendEX is excited to announce the listing of Betswap.gg token under the trading pair: \$BSGG/USDT. Trading begins at 1:00 PM UTC on August 18th, 2022. Betswap.gg is a decentralized sports betting platform that allows users to set odds by being on either side of the bet. Backed by blockchain technology, worldwide players can have access to bet on all types of sports and use stablecoins to place bets. Betting on Decentralization Betswap.gg is the first truly decentralized (DeFi) peer-to-peer betting exchange. The platform allows users to place bets by transferring money to a smart contract while other users act as the bookmaker. Built on Polygon, users can minimize their commission fee by benefiting from the network's low gas fees. The whole process occurs in an open system that runs on a trustless and immutable blockchain protocol, providing a safe and transparent betting experience. Be the Book Maker In the Betswap.gg ecosystem, the BSGG token acts as the main utility token throughout the platform. Among other uses, the token is used for paying fees and as a tool to power the DAO model by giving holders governance rights. BSGG is also available for staking in liquidity pools to generate rewards. Betting markets are supported by liquidity pools, which empower users around the world to match either side of the bet anonymously. About AscendEX Launched in 2018, AscendEX is a global cryptocurrency exchange, servicing over 1.5 million retail and institutional clients globally, through its comprehensive product suite including spot, margin, and futures trading, wallet services, and staking support for over 200 blockchain projects such as Bitcoin, Ether, Solana, Cardano, and more. With the new listing of BSGG token on AscendEX, it opens a new entry point for investors and bettors alike, who are looking to participate in a trustless environment! For more information and updates about Betswap.gg, please visit - Website: <https://betswap.gg/> Twitter: <https://twitter.com/BetswapGG> - Telegram: https://t.me/Betswap_GG - Discord: <https://discord.com/invite/xUTMRhgBNQ> For more information and updates on AscendEX, please visit - Website: ascendex.com - Twitter: twitter.com/AscendEX - Telegram: t.me/AscendEXEnglish - Medium: medium.com/ascendex Disclaimer: TheNewsCrypto does not endorse any content on this page. The content depicted in this press release does not represent any investment advice. TheNewsCrypto recommend our readers to make decisions based on their own research. TheNewsCrypto is not accountable for any damage or loss related to content, products, or services stated in this press release.

- Zipmex restored users' access to their balances, allowing them to withdraw 0.08 ETH. - On August 16, users will also be able to withdraw 0.0045 BTC. Zipmex, a recently defunct cryptocurrency exchange, has only partially restored users' access to their ETH balance. Now, Zipmex users who own ETH can withdraw money, but only up to 0.08 ETH. According to Zipmex, all Ethereum owners would get up to 0.08 ETH via Zipmex's Z Wallet. All users will receive the same amount when that balance is deposited into their trade wallets. Assets will be distributed in full to those with less than 0.08 ETH, while holders holding more than 0.08 ETH will have to wait until this end of September, when Zipmex will distribute the assets in full. At that time, users will be able to withdraw 0.0045 BTC. While restoring Bitcoin access to its Z wallet, Zipmex will also begin withdrawing funds from Solana (SOL), XRP (XRP), and Cardano (ADA). Users have complete access to withdraw each of these amounts. In the same announcement, it also announced plans to offer withdrawals for Ethereum and Bitcoin at a later date. nonetheless, failed to mention that those withdrawals would only be partial. However, Zipmex hinted in a tweet on August 8 that it would only release a certain amount of Bitcoin and Ethereum, suggesting that Zipmex would only permit partial withdrawals of both tokens. The exchange first stopped allowing withdrawals on July 20. At the end of July, Zipmex also filed bankruptcy protection, shielding it from creditors' demands and legal action while it works to reestablish its financial stability. Recommended For You :

What is MoonXBT? MoonXBT is the world's first social trading platform for cryptocurrencies. The Cayman Islands-based cryptocurrency exchange was established in 2021. The exchange offers its customers a broad range of trading products, allowing them to execute their trading plans effectively with enough liquidity to back them up. Introduction: A wide range of investment choices is available at MoonXBT, including spot trading, futures trading, warrant options, perpetual swap, social trading, and more. When compared to other cryptocurrency exchanges, MoonXBT offers many options, with more reliability and safety. Key Info: More than 60 nations across the globe now have access to MoonXBT services. Indonesia, Malaysia, India, Latin America, Russia, and Japan are just a few nations where the exchange has its functioning base. MoonXBT has gained traction in countries like Vietnam and Turkey after launching contract trading and copy trading in its initial stages. It is now one of Vietnam's top three cryptocurrency exchanges, and it's getting better. It also sparked a public uproar in Turkey, where cryptocurrency users are warier of new developments. Daily

- Digital items may also be minted on the Flow blockchain as per the announcement. - MetaMask, Trust Wallet, and Rainbow are among the third-party wallets supported. It was stated by Meta in May that they will be launching a digital collectibles feature. For a while, the feature was restricted to a small number of US-based artists, publishers, and collectors. Since last year, the NFT industry has grown significantly. Many individuals from

all around the globe were enthralled by the unique and automated method of owning art. In a recent press release, Facebook said that it will be expanding its reach to 100 countries throughout Africa, Asia Pacific, the Middle East, and North and South America. Among the new features is the ability to exchange digital items, a digital wallet, and much more. Late to the NFT Party? Besides the NFT growth plan, Meta has introduced support for Coinbase wallet and Dapper integrations in addition to this. According to the official statement, digital items may also be minted on the Flow blockchain. MetaMask, Trust Wallet, and Rainbow are among the third-party wallets that will be supported. However, the platform does not collect any fees. There are now three supported blockchains: Ethereum, Polygon, and Flow. Facebook CEO Mark Zuckerberg has been discussing methods to monetize social media and aid content providers in making money. Non-fungible tokens were mentioned by Zuckerberg when he discussed monetizing content. Non-fungible tokens were mentioned by Zuckerberg when he discussed monetizing content. Twitter was an early adopter of NFTs in the social media sphere. Meta's latest move came as no surprise to many since many other large firms have done the same. NFT trading and volumes are not in optimal condition right now, thus it's possible that some people think Meta came late to the NFT party. Content producers will be able to share their NFT collectibles with a broader audience thanks to the new functionality. Recommended For You: FTX CEO Sam Bankman-Fried Praises Solana Amid Recent Exploit

- According to the CoinGecko analysis Nigeria got 1 place with a score of 371. - The ranking score is given to countries by total search score. According to a CoinGecko analysis, Nigeria and the United Arab Emirates are two nations that are investing in cryptocurrencies more eagerly than others. These nations are particularly interested in investing in cryptocurrencies even if the crypto winter is now occurring in the year. The overall search score was then calculated for each English-speaking nation to see which nations had shown the greatest interest in cryptocurrencies since the market crash in April 2022. According to data gathered by CoinGecko and published with Finbold on August 13, Google Trend search statistics show that Nigeria, with an overall score of 371, of second-ranked United Arab Emirates (UAE) by 270, and that of third-placed Singapore by 261 and Nigeria is the nation that has been most fascinated with cryptocurrencies since the market crisis started in April. The result is based on a combined total search score for a number of particular phrases, such as "cryptocurrency," "purchase crypto," "invest in crypto," "Bitcoin (BTC)," "Ethereum (ETH)," and "Solana (SOL)." CoinGecko states Nigeria topped the listing for its inhabitants having the best search ranges for the phrases "cryptocurrency," "spend money on crypto" and "purchase crypto" worldwide. Moreover, the inhabitants of Nigeria seek for the cryptocurrency "Solana" the third most worldwide. With a 270 search score, the UAE comes in second overall. Singapore is in third position with 261 scores, Australia is in fourth with 218 points, and the United Kingdom is in fifth place with 198 points.

- Taki, a social network removed its waitlist system. - Taki launched its beta phase intending to improve user engagement. Taki, a worldwide social network driven by cryptocurrency tokens, has announced the launch of the beta version, and the availability of the platform to its users. With the Beta launch, Taki's community will have access to a variety of innovative and interesting features that will improve the user experience, safety, and transparency. Also, the social network beta version removed its waitlist system which previously has an invitation to join the platform. Over half a million new eager users who have been on the waitlist now will receive gradual access from Taki and interested people can now freely explore and sign up on the website. You've heard us right..! Join our #EngageToEarn community and let the fun begin. ðŸŽ‰#Taki #BetaVersion #NewUpdates #SocialNetwork #SocialCommunity #SocialContent pic.twitter.com/ROxofQswEj â€” Taki (@takiapp) August 4, 2022 More Rewards For Taki Users Taki launched its beta phase to improve user engagement using social gaming techniques where users can win extra rewards in the form of \$TAKI by finishing some routine everyday tasks. Users will also be able to monitor the performance of their coin and the current state of the other \$USERCOINS they have purchased. The engage-to-earn social network Taki rewards users with a stake in the network itself to improve communities. Taki is providing users the chance to own their particular chosen \$UCCOIN (Usercoin), an asset that can be purchased and sold using the \$TAKI token, which is a monetary reflection of a user's social network. Once a specific person validates them on the platform, a \$USERCOIN will be generated for them. So far, over 56,779 different user coins have been created. These \$UCCOINS can then be converted into \$TAKI tokens, which can then be traded on cryptocurrency exchanges to generate revenue for users. Furthermore, Taki has received \$3.45 million in early funding from 11 prominent global investors. Major cryptocurrency exchanges and investors including Alameda Research, CoinDCX, Coinbase Ventures, Gemini Frontier Fund, Huobi Ventures, Luno Expeditions, and Solana Ventures participated in the round. Compared to other social networking sites, Taki encourages more ownership and interaction with content creators since even the most fundamental platform activities.

- It is claimed that 2224 ETH were lost as a consequence of the breach. - The breakdown of key applications was blamed for the suspension of services. The crypto sector experienced major shocks this week as a result of security breaches involving Nomad and Solana. In a recent instance of a similar compromise, it is alleged that a cryptocurrency exchange lost money. Although the security breach details and its consequences have not yet been determined, the uncertainties undoubtedly raise further worries. The most recent breach on the ZB.com cryptocurrency exchange resulted in the compromise of assets valued at close to \$3.6 million. The exchange has reportedly been compromised, and funds have been moved to the hackers' wallet, according to the cryptocurrency-related Twitter account CertikAlert. They claimed that 2224 ETH, or \$3.69 million, were lost as a consequence of the breach. Hacking of Services Fuel Suspicion Around \$200 million in bridge protocol losses resulted from the Nomad assault. Millions of dollars were stolen by the hackers from the more than 41 identified addresses. Over 7,000 wallets are said to have been hacked on Solana on Wednesday. The hackers took cryptocurrency assets valued at least \$8 million. The company's stoppage of transactions further fuels the suspicion. The exchange said on Tuesday that deposits and withdrawals from its platform had been halted. The breakdown of key applications was blamed for the suspension of services. A blockchain security and data analytics startup, PeckShield, questioned the validity of the suspension of transactions. It questioned if ZB Exchange was indeed down for maintenance or whether its hot wallet had been compromised. With bears dominating the crypto market for a long time and major currencies trading around their lows, such attacks will further lower the morale of the crypto community. Recommended For You:

- Nomad disclosed that it is using a leading chain analysis service to track funds. - More than \$1 billion has already been stolen from bridges in 2022 as per reports. Almost \$190 million in cryptocurrency was taken off the Nomad Bridge by hackers this morning. The hack once again exposed the flaws in the decentralized financial sector. WBTC, WBTC Wrapped Ether, USD Coin, Frax, Covalent Query Token, Hummingbird Governance Token, and Card Starter were among the tokens taken, according to reports. As compared to past attacks, this one saw hundreds of addresses receive money from the bridge, making it one of the most violent hacks in history. Rising Hacking Attempts Huge Concern Later in the day, a post from the Nomad's official Twitter account explicitly requested that white-hat hackers/ethical researchers transfer back the drained assets to an Ethereum-based wallet address. Because of their partnership with custodian bank Anchorage Digital, Nomad is able to accept and preserve Ethereum [ETH] as well as the Ethereum Classic Token (ERC-20). Details about the hackers remain a mystery. On the other hand, Nomad disclosed that it uses a leading chain analysis/intelligence service to track the movement of funds and identify the recipient wallets. Multiple addresses returned the \$9 million that was stolen. An investigation by PeckShield has shown that a majority of the stolen monies are still held in three primary addresses. It was just days after hackers targeted the Nomad bridge protocol that the Solana ecosystem was assaulted on Wednesday, resulting in the compromise of thousands of wallets. It is yet unclear who is behind the assault on over 8,000 online hot wallets. In the wake of Monday's Nomad security breach, Solana's troubles are further compounded. According to a June study by forensics company Elliptic, more than \$1 billion has already been stolen from bridges in 2022. Recommended For You: Singapore's MAS Will Begin a Public Consultation on Stablecoins

- The overall average of Unique Active Wallets (UAW) decreased by 12% since Q1 - Blockchain games transactions defy the bear market and showing a 9.5% growth since Q1 - Axie Infinity is the top searched NFT collection in 122 countries when it comes to tracking decentralized app (dapp) activity, DappRadar, a worldwide app store, revealed that blockchain games climbed by about 10% in the first quarter of this year, despite the bear market. In spite of Terra's dramatic collapse, investors remain optimistic about blockchain games and metaverse projects, with \$2.5 billion invested in both Q1 and Q2 of this year alone. According to the data, June was the month with the lowest investment per month, at \$500 million. Market activity seems to be stable, according to the data, which indicates a minor 12 percent drop in average UAW activity QoQ. We've seen a 62% rise in UAW activity over the last year, which gives us a more positive perspective. DappRadar's CEO Skirmantas Januskas said: "We think that blockchain gaming is going to be key in the next two or three years and is going to bring at least a 100 million new users into crypto, for one simple reason, they connect NFTs and DeFi. With all three combined, blockchain gaming, NFTs and DeFi you will see something genuinely new and exciting." User Wallet (UAW) activity has decreased just 7 percent after the Terra event, which indicates that blockchain dapps are still popular with users. Game NFT transactions have declined by 51% since the beginning of the quarter, while sales volume has dropped by 82%. In contrast, during the previous quarter, the volume of NFT transactions has decreased by close to 12%, while DeFi transactions have decreased by 15%. There has been a 68 percent decline in TVL across all blockchains. The Harmony bridge hack cost certain outliers, like Harmony, 76% of their TVL. There's already a lack of confidence in the industry, and user skepticism is building after the Terra incident, which might mean the end for the chain. We'll have to wait and see. On the other end of the spectrum, many smaller chains have a more positive outlook. Last year, Solana expanded by 322%, while Fantom rose by 455%. Avalanche is still up 1329 percent from last year despite being down by 80% from its all-time high value. Many NFTs and game developers are drawn to Solana because of its low transaction fees and higher processing speeds compared with the competition. NFT initiatives connected to the Metaverse have shown an overall increase in trading volume and transaction count of 97 percent and 27 percent, respectively. A worldwide interest in NFTs continues despite the previously reported setback. Even while NFT trading volume and transaction count has decreased by a third since Q1, interest in places such as North America, Oceania and portions of Europe remains robust, with Axie Infinity the most popular NFT collection in 112 countries. Singapore and Hong Kong were the top two countries for NFT searches, with 18,717 and 15,213 respectively. With 12,358 and 10,677 US searches, Canada and the United States are tied for third place in North America. With the exception of Chile, where Axie Infinity is preferred over Decentraland, North America's favorite collection is Axie Infinity. Sorare is a popular choice in France, Italy, and Switzerland, as well as many European football fans. Decentraland is more popular in countries like Austria, Germany, Iceland, Latvia, and Lichtenstein.

- The city's Ethereum NFT is scheduled to start in December. - Mastercard will give unique privileges to NFT holders. On Thursday, Mayor Francis X. Suarez of Miami announced that the city would distribute 5,000 Ethereum NFTs in the coming months. Mastercard and Salesforce are all working together with TIME USA magazine's publisher to make this a reality in Miami. Exclusive Benefits For NFT Holders 56 different Miami artists are creating NFTs to reflect the city's 56 square mile territory, according to a news statement from the city. Miami's NFT strategy will be defined and implemented by Time USA, while Mastercard will give unique privileges to NFT holders including exclusive event access at restaurants and VIP cultural tours of Miami. Salesforce's new NFT Cloud platform, a yet-to-be-released Salesforce product, will oversee the minting and main sales process of NFTs. The launch of Miami NFTs is all about offering holders the power to access new and exciting activities. It's not the first time Miami has dabbled with crypto and Web3; the city's Ethereum NFT is scheduled to start in December once Ethereum switches to proof of stake. In August of last year, Suarez introduced MiamiCoin (MIA), an alternative cryptocurrency that the city would keep in a wallet and that others may acquire. Despite generating more than \$8 million in money for the city in only two months' time, according to CMC data, its value has fallen by an astounding 98.9 percent. When MIA was first launched the city of Miami decided to lock up or stake most of its MIA in order to earn a yield in Bitcoin and announced intentions to return an undisclosed portion of that yield to its inhabitants. Recommended For You: Solana-based Algorithmic Stablecoin Nirvana Exploited of \$3.49M

- National Bureau for Economic Research (NBER) is scheduled to analyze the statistics. - The Federal Reserve raised interest rates by 75 basis points on Wednesday. The GDP of the United States fell for the second time in a row in the most recent quarter. The US Bureau of Economic Analysis (BEA) figures show that the country's annualized second-quarter economic growth came in at -0.9%, falling short of experts' projections of a 0.5% gain. Following an unusually big 1.6 percent drop in GDP in the first quarter of the year, this is the final outcome. The U.S. economy is formally in a recession, defined as two consecutive quarters of decline in output, by many experts across the globe. National Bureau for Economic Research (NBER) is scheduled to analyze the economy and statistics in the coming weeks to decide whether or not the United States has entered a recession based on many indicators. Inflation Rates Hiked The Federal Reserve raised interest rates by 75 basis points on Wednesday, after a string

of disappointing economic data from the United States, US interest rates are now between 2.25 and 3.5 percent, with the Federal Reserve supposedly aiming to raise them to 3.4 percent by the end of the year and 3.8 percent by the end of 2023. At 3.5 percent now, inflation is out of control and the Fedâ€™s core mission calls for it to bring inflation down to its planned 2 percent objective. The crypto sector rebounded after the interest rates announcement. Bitcoin was trading at \$23,805 as per CMC. If inflation is brought down from a four-decade high, it may have an impact on consumer spending, job creation and overall economic development. It is possible that the Fed would ease monetary policy sooner than expected if growth is negative, which would be bad for volatile assets. Recommended For You: Solana-based Algorithmic Stablecoin Nirvana Exploited of \$3.49M

- Sean Ford, currently the Algorand COO, has been designated interim CEO. - FIFA has appointed Algorand its official cryptocurrency sponsor. Steven Kokinos, the CEO of Algorand who joined the company in 2018 after creating the software development company Ezye, left in order to pursue another interests, although he intends to stay on as a senior advisor till mid-2023. Focus on Key Projects in Algorand Ecosystem Kokinos departs from Algorand and the business but stays with the blockchain. According to a statement released early on Wednesday morning, Kokinos will â€œfocus on key projects in the Algorand ecosystem that will help scale adoption.â€ Sean Ford, currently the Algorand COO, has been designated interim CEO. Kokinos stated: â€œToday I want to share with the #algorand that Iâ€™m transitioning out of my current role as @Algorandâ€™s CEO to focus on key projects in the @Algorand ecosystem that will help scale adoption.â€ The â€œblockchain trilemma,â€ which is the notion that no blockchain can accomplish scalability, security, and decentralization at the same time, is addressed by Algorand, which was developed by MIT professor Silvio Micali in 2017. Ford, who also joined Algorand in 2018, previously served as LogMeInâ€™s chief marketing officer. He has been in charge of Algorandâ€™s go-to-market execution and operations. Mr. Micali stated: â€œWe thank Steven for his time and dedication to Algorand. He has been instrumental to the initial success of our business, and we appreciate his commitment to a seamless transition. Sean is well positioned to partner with me to keep the company operations running business as usual and to help us transition Algorand to our next phase of growth.â€ As a platform for smart contracts and decentralized applications (dapps), Algorand has gained traction. Linewire and Napster are utilizing it for their blockchain initiatives, while FIFA has appointed Algorand its official cryptocurrency sponsor. Recommended For You: Solana All Set To Open Physical Store â€œSolana Spacesâ€ in New York

- South Koreaâ€™s Ministry of Justice banned the officials of Terra from leaving the country. - Do Kwon is issued notice to enter the country, who now lives in Singapore. - The fall of UST initiated the bearish rally of the crypto market. Following the Crashdown of Terra(LUNA), the entire market dipped down depicting blood red for almost two months. However, a case was filed against the officials of Terra for the fraud-related activities to the collapse of Terra stablecoin and LUNA. After a long-week investigation, South Korean prosecutors have issued notice to Do Kwon, CEO of Terraform Labs to enter the country. While other officials of the company have been banned from leaving the country. According to Korean media donga, South Koreaâ€™s Ministry of Justice approved a ban on multiple Terra managers from leaving the country and required notification of entry to Do Kwon, who now lives in Singapore. <https://t.co/AtvX3rBjq0> â€ Wu Blockchain (@WuBlockchain) July 27, 2022 The Ministry of Justice prohibits the co-founder of Terraform Labs, Shin Hyun-Seong, former vice president Kim Mo, and other current and former officials from leaving the country. The investigation began last week by detaining and examining 15 places including Chairman Shinâ€™s house. Additionally, the leading cryptocurrency exchanges are Upbit and Bithumb and Terraform Labs subsidiaries. Consequently, there are multiple lawsuits against Terraform Labs and its founder Do Kwon. Terra Fails To Keep-Up Its Promise According to the Korean Media Donga, Do Kwon is currently living in Singapore and he is obliged to enter the country for further investigations. Moreover, the prosecutors have already inspected the transaction history of Do Kwon and other officials of Terraform Labs. Significantly, the firm has been imprisoned from just about every perspective while additional allegations are made against the company. A U.S law firm, Bragar Easel & Squire, files a lawsuit on behalf of investors who bought securities from Terraform Labs Ptd. Ltd., Solana Labs, Inc., and Celsius Network LLC. The law firm also tangled the respective co-defendant firms into the lawsuit. However, the statement claims that Terraform Labs defrauded the investors and made to purchase LUNA by faking the inflated price. The firm approved the false representations even after knowing or deliberately should have known that it was intentionally deceptive. In fact, the deep fall of UST was the foremost trap for the entire market to experience a bearish-rally. The price of UST fell to \$0.07 on May 25, 2022, from \$1.00, and it has not risen since. Between May 7, 2022, and May 12, 2022, the prices of UST and LUNA tokens fell by 91% and 99.7%, respectively, still unable to recover. Recommended for you

Bringing new digital entertainment elements like Cryptocurrencies to online gambling platforms turned over the entire gambling industry for the better. Nowadays one of the significant examples of the changes in the industry is online-based casinosâ€™ incorporation of games and financial systems that fully support the most happening digital currencies. Blooming online casinos that have enabled crypto transactions are built with the latest technologies to serve the incoming gamers. This evolution sets the crypto online casinos apart from any other regular casinos for their efficiency and highly innovative architectures. CryptoGames is one of the most efficient and fully functioning crypto-based online casinos that is phenomenal proof of digital evolution in the world of online gambling. The website offers great games to enjoy both classic gambling and modern technologies in wagering futuristic funds. CryptoGames is sincerely consistent with its services to its players. Of the many incredible elements the casino offers, the biggest attraction of the casino is 10 amazing games supported by the flexible options of 10 cryptocurrencies. Although the games keep the gamblers coming back to the casino, its various wagering policies for every single gambler in the casino keep them as lifelong loyal players. Starting with the listed games on the website, follow along to learn more about the casino in detail! Dice The game consists of a cube of luck that has an amazing chance of wins that range from 0.000 to 99.999. The simple Dice also offers modern touches like progressive Jackpots, and auto Betting along with great winning chances. If a player clears the objective of correctly predicting the result then the outcome will be a winning roll otherwise the game will require you to insert another setting of bet size, amount, etc, and make a prediction. Roulette CryptoGames players will find the European Roulette with 37 numbers and only one 0 at the casino that offers the European versionâ€™s House Edge. Players play the game to win rewards from the American versionâ€™s payout table. The roulette wheel is spun once the betting chips have been placed on the betting table according to the playersâ€™ determined bet amount. If the gameâ€™s objective, correctly choosing the neighbor bets is fulfilled then the players will win a direct profit. Slot The visually classic game effortlessly resembles an actual slot machine with spinning reels and symbols. The machine spins according to the bet settings. Players need to follow the simple rules of the game and form a line of reels with 5 symbols in the machine. The symbols can form possibly winning combinations of 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100. If the player forms any of these, they fulfill the fun objective of the game and get compensated immediately. Blackjack Blackjack attracts the players with simple rules in its true modern appearance inspired by the classic version. Players can easily follow the rules of the game and clear the objective by beating the house dealer without crossing 21 points. If the players fulfill the goal and earn 21 points (from the first two cards or by making the house dealer to cross 21 points) they get immediately compensated when the game ends. Plinko With a structure quite similar to the one from the 80s, the crypto version of Plinko at CryptoGames has 4 different house edges for the 4 different balls offered. On a digital pegged pyramid players aim to fulfill the objective of the game by throwing a ball of their choice down from the pyramid into a winning slot. The winning slots may have different payout values and each color has a specified payout multiplier and house edges. In the end, the total amount of reward will depend entirely on the slot, color picked by the player, and payout table. Video Poker Modern Video Poker games are known to have a similar theme as the original Poker games. The version of Video Poker delivers the ultimate gambling experiences in three other variants with three respective house edges along with payout tables. Bonus Poker, Tens or Better, and Jacks or Better are the three variants players at CryptoGames try to master by following simple rules. The players try to form the best possible hands to clear the objective of the game. The hands are formed manually and by using a special Hold Feature. DiceV2 The modern upgraded version DiceV2 has been added to the list of games to complement the original version, Dice. The game has a lot more modern gaming elements with an objective that is the same as Dice. Players fulfill the objective of the game by predicting the outcome correctly before they begin the game. If a correct prediction about the outcome is made then, the dice rolls on the green zone. The slider can also set the bet size, payout multiplier, and win chances. There is also an open option to place many bets in one take. Keno The most freshly added creation on the website is Keno which has old-school themes mixed with new-age crypto design. Kenoâ€™s visual is similar to the Minesweeper field. Its chic architecture consists of a field where there is a poll of numbers and useful features. Players aim to clear the objective of the game by successfully drawing the lucky numbers from the field. There are useful features to enhance the gaming experience. Keno is one of the simplest games at the casino for beginners right now. Minesweeper The classic puzzle gameâ€™s crypto version appears as one of the easiest games with a highly addictive. By clearing a player's, choose the mine field, their top objective is to clear the mine field. The game has a 10x10 field. Players can take out their rewards from the game if they can avoid hitting on any mine. They can also aim for maximum reward by continuing the game until the end. The players can set their difficulty level on the field. Lottery Lottery tickets are the most classic examples of gambling or games of luck. Many classic gamblers find the Lottery as one of the easiest games to engage in. At CryptoGames, players fulfill the objective of the game by simply winning against their luck at the drawing. From each draw, winners are chosen separately based on the 4 different cryptocurrencies offered for the purchase of tickets. The prize money raised for the winners is raised from the sale entirely and is all handed out to the players. Jackpot Rewards Dice, DiceV2, and Roulette encourage the players to experiment and apply more strategies in the games to bag bigger value prizes in each round. The Progressive Jackpots offered in these three games challenge the players to tackle the set of rules and win the Jackpots. Every time a betâ€™s result matches all the rules stated by the casino, players will have guaranteed chances to win the jackpot. The progressive jackpots will hand out rewards even in the smallest amounts. This means, that players will have the chance to win 1% to 100% of the rewards based on the winning conditions of the bet results. Crypto Currencies Making any transaction of funds is always flexible at CryptoGames since it offers 10 different crypto coins along with great exchange systems (regular and ChangeNow) to support a wide number of Crypto Gamblers. The conversion rates are always updated for the players based on the latest rates and refreshed every 10 minutes. Except for the game of Lottery, all 10 cryptocurrencies are supported for the rest of the games. Players can choose their most preferred coins from the following list to start playing any of the games at the casino: Bitcoin, Bitcoin Cash, Ethereum, Ethereum Classic, Litecoin, Dogecoin, Monero, GAS, Solana, and Dash for all their transactions. To Make Transactions With the coins available in the list of CryptoGames, the transaction system remains smooth and hassle-free for every deposit, and exchange of funds. Transactions can be done in two ways. One where the players can find the systems from the â€œYour Accountâ€ tab to make regular deposits, withdrawals, and exchanges. On the other hand, CryptoGames offers Onramp and ChangeNow which are third-party fiat currency aggregators for credit card users, and a new age exchange system for over 240 cryptocurrencies respectively. In case, the new system is tricky to navigate then players can always process all transactions through the regular transaction systems by simply creating respective deposit or withdrawal addresses from Your Account Tab. Partake in Monthly Contests Another highly entertaining element of CryptoGames is their thrilling monthly competitions among the players. Through the events, all players get a chance to aim for bigger prizes like VIP memberships. Monthly contests take place throughout the year where every month the players can show off their skills in front of other players. Here are some of the incredible VIP benefits a player gets to enjoy by making it to the leader board of the contests- - Dice can be played for 0.8% house edge. - All winners get to enjoy 0 server delay when they are placing their bets. This advantage can be found regardless of how big or small their bet is. - The coins can be used for better and higher exchange limits - Open VIP chatroom brings together all VIP players and the managers of CryptoGames. - VIP tags beside the account name tag. - Birthday gifts of Tier 3 verified players and Monthly vouchers for other winners where the amount may depend on the position they are at on the leader board. Rewards Upon Registration With no unwanted delay, CryptoGames offers the most effortless Sign-up process for every new account holder who needs to complete the registration to play. While signing up at the casino, players donâ€™t get bombarded with popups or redirect links. The straightforward registration process can be completed with a unique account name. This means providing a unique username will allow any player to move on to the next stage where they have to agree to the terms and conditions of the casino. At CryptoGames, all players are rewarded right from the registration process. The casino keeps the Play Money reward option open for all new gamblers for allowing them to access the games (minus lottery), for free. Upon registering players may claim their first share of Play Money from the â€œRewardsâ€ tab. Then everyday players can claim the reward based on their level at the casino. To claim them, players do not have to worry about providing any personal or financial information. Free Play Money coins can be requested through the Faucet where their levels start at 0. Then for additional rewards, the casino keeps the Referral Programs or Events open for all where the referrers are rewarded with 15% of the house edge of every bet played by their referred players. Join a Community for Lifelong Friendly Gambling Under the supervision of unbreakable security, all the players can enjoy the ever-exciting casino

experience while keeping their financial assets safe through Google 2FA applications and SSL encryption. The unbreakable safety measure assures the community of gamblers guaranteed protection of both their user data and funds simultaneously. Every element in the casino caters to the needs of the community in a respectful environment where all incoming gamblers can play without having to face any biased processing. The thrill of the casino comes solely from fair gambling at all times. CryptoGames not only aims to promote responsible gambling through amazing policies but also upgrades itself to meet all the futuristic goals a modern crypto casino should fulfill. The website of CryptoGames is hence, a great space for any gambler seeking the unlimited thrill of modern gambling. Links of interest - CryptoGames: <https://crypto.games/> - Forum: <https://forum.crypto.games/> - Facebook: <https://www.facebook.com/CryptoGames/> - Blog: <https://blog.crypto.games/> - Twitter: https://twitter.com/Crypto_Games - BitcoinTalk ANN: <https://bitcointalk.org/index.php?topic=750760> - Discord: <https://discord.gg/Z6tD7kD>
Disclaimer: TheNewsCrypto does not endorse any content on this page. The content depicted in this press release does not represent any investment advice. TheNewsCrypto recommend our readers to make decisions based on their own research. TheNewsCrypto is not accountable for any damage or loss related to content, products, or services stated in this press release.

- The top 3 coins by social engagement in the last week are BTC, ETH, and DOGE. - Currently, Bitcoin is trading at around \$21,920.03, as per CMC. The global crypto market is currently going through ups and downs, apart from the market-dominant Bitcoin, other major altcoins have already witnessed a huge crash due to the crypto winter. At the time of writing, the current cryptocurrency market capitalization is around \$1 trillion, as per CMC. Even with the current market volatility, prominent cryptocurrencies continue to trend on social media platforms. The coins try to keep up with its social activity including upvotes, favs, retweets, replies, and followers on different social media platforms. Top Coins by Social Engagement The top 10 coins by one week of social engagement are BTC, ETH, DOGE, SOL, AXS, XTZ, APE, CAKE, MATIC, and SHIB, as per LunarCrush. According to the July 25 update from LunarCrush, the first 3 coins which ranked on social activities during the past week are Bitcoin (BTC), Ethereum (ETH), and Dogecoin (DOGE). The social mentions and social engagement for these currencies are 64.14K and 289M, 60.94K and 126.59M, 9.71K, and 63.39M. Following this, the next top 3 coins are Solana (SOL), Axie Infinity (AXS), and Tezos (XTZ). These tokens' social mentions and social engagements are 25.19K and 28.23M, 1.53K and 25.38M, 8.38K and 25.05M. Respectively, the remaining top 4 social engagement gainers are ApeCoin (APE), PancakeSwap (CAKE), Polygon (MATIC), and Shiba Inu (SHIB). The social mentions and social engagement for these currencies are 802 and 20.97M, 3.91K and 11.86M, 1.94K and 10.32M and 8.93K, 9.89M. Recommended For You

- Bitcoin aficionados were astonished and disappointed by Tesla's announcement. - Hoskinson has ripped apart long-time Bitcoin developer Jimmy Song. As crypto Twitter responded to news that Tesla has liquidated 75 percent of its Bitcoin holdings, input/output (IOG) founder Charles Hoskinson ridiculed Tesla and bitcoin maximalists in a tweet on Sunday. æœœWHOOPS! æœœLOOKS LIKE THAT DIDNÆT WORK EITHER,æœœ read the title of a GIF released by the Cardano Founder in response to a reply to a tweet by Elon Musk last year that Tesla had no intention of selling its Bitcoin, making reference to the famous diamond hands lingo with emoji's. <https://t.co/c7ph782TJD> pic.twitter.com/v29zVIXEyc æœœ Charles Hoskinson (@IOHK_Charles) July 24, 2022 Bitcoin Supporters Disappointed Over Tesla's Sale To be fair, Hoskinson hasn't been incited from taking on Bitcoin's most ardent proponents in the last few years. So, in reaction to Michael Saylor's accusations that altcoins are securities but Bitcoin is not, IOG founder called Bitcoin maximalists æœœthe most difficult, toxic and useless people to engage withæœœ during a recent Ask Me Anything session. Bitcoin aficionados were astonished and disappointed by Tesla's announcement that it had sold roughly \$1 billion in Bitcoin in the second quarter of 2022. A renowned Bitcoin enthusiast and CEO of MicroStrategy, the world's biggest Bitcoin investor, cryptically tweeted, æœœIf you sell 75% of your bitcoin, you will only have 25% of your bitcoin left.æœœ At least twice in the last month, Hoskinson has ripped apart long-time Bitcoin developer Jimmy Song's defence of the PoW consensus process as being better than Proof of Stake's arguments (PoS). Hoskinson tweeted æœœthe level of stupidity here is beyond explanationæœœ in response to Song's comments, considering that Hoskinson seldom misses an opportunity to use the word "stupidity" to those he perceives to be ADA opponents. Earlier last month, the head of the head of the Solana network, again likening the network to malfunctioning old Nintendos. Recommended For You: Hackers Exhausted \$1 Million Worth Tokens From Music Platform

- Q2 investment memo showed a 34% decrease in transaction activity. - Besides Web3 infrastructure, the company spent aggressively on blockchain gaming. According to Coinbase Ventures' Q2 report, overall deal activity fell in tandem with the prevailing gloomy tone in the market. However, the firm's investment thesis on infrastructure projects that exhibit genuine usefulness as well as the expanding Web3 gaming industry was unaffected by the adverse market conditions. On Thursday, Coinbase Ventures released its Q2 investment memo, which showed a 34% decrease in transaction activity from the previous quarter, but a 68% increase year-over-year. It was the first financing decrease since the second quarter of 2019 that the investment giant saw in the larger venture sector. DeFi Preferred Over Centralized Finance High volatility has caused investors to æœœrethink or put their rounds on pauseæœœ and only gamble on startups that can æœœshow the growth needed to justify a new round,æœœ according to Coinbase's investment arm. According to Coinbase Ventures' concentration on Web3/protocol infrastructure and Platform & Developer Tool (38 percent and 21 percent of the overall investment, respectively), the company continues to invest in initiatives that have genuine use despite the grim macro climate. Besides Web3 infrastructure, the company spent aggressively on blockchain gaming as Web2 developers started to embrace the new category. CV was confident that Axie Infinity's fall in user activity would not have a negative impact on the industry since it raised \$2.6 billion in Q2 despite the market's poor circumstances. Coinbase Ventures showed a preference for Solana in layer one investments, as the number of developers increased to 158, compared to 89 in Q1. The firm's investment in the DeFi sector has increased by 10% in the second quarter. However, the firm's developers decided to invest in viable DeFi protocols instead. Recommended For You: Ukraine's New Fiat Currency Restrictions To Benefit Crypto Sector

- This improvement aims to make NFT trading easier for beginners. - NFT marketplace OpenSea receives orders from 25,000 to 30,000 customers every day. The largest U.S. crypto exchange, Coinbase, has released an update to its multi-product wallet that makes trading non-fungible tokens (NFTs) easier for experts and novices alike. The Coinbase Wallet Twitter has announced that its NFT trading stack has been improved. For the most part, this improvement aims to make NFT trading easier for beginners. Major Convenience for NFT Traders OpenSea, the biggest NFT trading platform in Web3, and Rarible, a competitor, are now broadcasting orders via the Coinbase Wallet extension. Now that NFT artists and commissioners have access to orders made on two major marketplaces without having to leave their Chrome browsers, this is a huge convenience for them. Additionally, the built-in facilities of the Coinbase Wallet allow users to accept or reject offers in real time. NFT marketplace OpenSea receives orders from 25,000 to 30,000 customers every day, making it the most popular in Web3. The Ethereum (ETH), Solana (SOL), and Polygon network (MATIC) blockchains are all using its smart contracts for deployment. An interesting NFT marketplace is Rarible, which operates on the Ethereum, Tezos, and Flow blockchains. There has been a six-fold decrease in worldwide interest in æœœNFTæœœ requests and non-fungible tokens as a subject during the previous six months. According to the SEC, a former Coinbase manager has been charged with insider trading and has been detained and is now facing criminal charges. In the complaint, the regulator lists nine crypto coins as securities. Last year, the SEC threatened to sue Coinbase if it went forward with the launch of its Lend program in September, thus the firm decided not to go through with it. Recommended For You: FTX All Set To Acquire South Korea's Largest Exchange, Bithumb

- The bear market has been the trend for the past 3 months. - The top 10 coins are BTC,ETH,USDT,USDC,BNB,XRP,BUSD,ADA,SOL and DOGE. The cryptocurrency market has experienced highs and lows since the bear market began during the last three months of the present year. Bitcoin, Ethereum, Tether, USD coin, BNB, XRP, Binance USD, Cardano, Solana, and Dogecoin are the top ten cryptocurrencies by market capitalization, according to Coin Market Cap. Bitcoin (BTC) With a market cap of \$35,276,822,304 and a trading volume of \$35.21B today, Bitcoin is the world's most popular decentralized cryptocurrency. At the time of writing, it was trading at \$23,492.7 which is a decline of 25.71 percent from one day ago. Ethereum (ETH) Ethereum, which is currently trading at \$1,631.57 in Coin Market Cap, is the second-largest cryptocurrency with a trading volume of \$15,353,857,610. Trading volume has decreased by 26% over the past day. Tether (USDT) Tether is now the largest cryptocurrency by trading volume, with a price of USD 1 in Coin Market Cap. Over the previous day, the trading volume of \$56,997,575,683 has decreased by 17.17 percent. USD Coin (USDC) With a market cap of \$54,980,890,306 and a price of \$1, USD Coin is the fourth-largest coin currently being traded. There is a 9.98 percent downward trend. BINANCE (BNB) The BNB currency was trading at \$269.79 and was in a decrease of 23.77 percent over the previous 24 hours. It is trading in the 5th spot in terms of market capitalization (\$43,527,258,571). XRP The price of XRP currency is \$0.37, and according to Coin Market Cap, it was worth \$17,775,764,149. Its price has dropped 15.15 percent over the previous 24 hours, and it is ranked sixth in the CMC. Binance USD (BUSD) Binance USD is trading at \$1.00 and has a market capitalization of \$17,571,023,975. Its price has fallen by 20.51 percent over the last 24 hours and it is currently trading in the seventh position. Cardano (ADA) Cardano is trading at \$0.51 and has a market cap of \$17,089,714,990. It is in a slump of 31.37 percent and is ranked eighth. Solana (SOL) With a market cap of \$15,147,629,350 and a price of \$43.79, Solana is currently ranked ninth in the market and is experiencing a decrease of 16.60 percent over the last day. Dogecoin (DOGE) Dogecoin is currently trading in Coin Market Cap for \$9,411,521,069 at \$0.071, ranking 10th in the market, and seeing a decrease of 38.32% over the past 24 hours. Recommended For You

- After Kusama made fun of LTC, Litecoin replied by saying LTC should be number one. - LTC, previously one of the top three cryptocurrencies, has fallen to 20th place on CMC. One of the Shiba Inu (SHIB) project's primary developers, Shytoshi Kusama, has asked Bloomberg Business to discontinue using Litecoin (LTC) as the third cryptocurrency option after Bitcoin (BTC) and Ethereum (ETH). After Kusama made fun of LTC, Litecoin replied by saying LTC should be number one. In the early days of cryptocurrency, it was certainly like that, but today LTC is dubbed a dead coin by a few industry experts. Litecoin, previously one of the top three cryptocurrencies, has fallen to 20th place on CMC's list of most valuable cryptocurrencies, with a market valuation of \$3.9 billion. Lost in the Herd Despite Potential Litecoin's network and its LTC currency have always had very low demand and interest, according to several crypto specialists. Litecoin, despite its ongoing development, frequent conferences, and mining activity, has never been able to break out of the shadow of its more successful rivals. Using social media and a worldwide buzz, SHIB, DOGE, or SOL have easily eclipsed LTC in the last few years. Litecoin, on the other hand, is virtually the only blockchain that has never ceased functioning, unlike the same Solana (SOL). Even though it was a success, Litecoin was delisted from major South Korean exchanges due to its Mumblewimble extension, which made it more private by masking the sender's identity and token count. Litecoin's estimated market cap of \$3.9 billion may seem modest for such a well-established crypto project as LTC. Still, the project's developers must do something about the market's interest and demand if LTC is to escape its project status. According to CMC, the Litecoin price today is \$54.87 USD, with a 24-hour trading volume of \$576,368,314 USD. Litecoin has been up 1.10% in the last 24 hours. Recommended For You: The Central Bank of Sri Lanka Warned Citizens Against Crypto Transactions

- CryptoRank shares the top trending searches for the past 7 days. - There's no doubt that Bitcoin (BTC) is on the list. - CryptoRank is a crypto market analysis platform. The crypto market seems to initiate its recovery when critiquing the current state of the industry. Few cryptocurrencies have consistently ranked at the top of search results because of their popularity and network credibility. People in the crypto community would readily claim that tokens like BTC, ETH, and ADA are the most prominent ones based on their positions over the previous decade. But they overlook some potential and real trending ones from the market. Today, let's have a look at the top trending searches for the last 7 days in the crypto market. CryptoRank is a platform that provides crypto market data aggregation, analytics and even trade alerts to the users. According to CryptoRank, the top trending searches for the past 7 days from the crypto market are shared. The list includes SOL, BTC, NEAR, MATIC, XRP, GMT, ATOM, DYDX, ADA, and BNB. Why Does BTC Always Win? Although Bitcoin is always included on the list of hot tokens, this is actually an unsurprising result, but some people might wonder why this is the case. Since the beginning of the crypto era, Bitcoin has had the ability to captivate the preponderance of the crypto mob. Correspondingly, the top trending searches for the past 7 days also include Bitcoin (BTC) within it. The foremost set of top searched tokens are Solana (SOL), Bitcoin (BTC), NEAR, Polygon (MATIC), and Ripple (XRP). Each of these tokens are among the top cryptocurrencies by market cap value. Accordingly, the market cap is \$12.6B, \$329B, \$2.51B, \$5.52B, and \$16.1B respectively. They are popular for their endurance in this cutthroat crypto world. Each network had their own features and uniqueness which have allured the interest of crypto users. However, the final set of tokens are GMT, ATOM, DYDX, ADA, and BNB. These might have signaled a recent debut into the crypto community, but they

caught the minds of big investors. As a matter of fact, Cardano (ADA) is one of the potential tokens which has been in the industry so long and the trust that its ecosystem gained is huge. Since ADA is recognized for its own inherent worth, none of the long-term crypto investors would ever say no to it. Thus, thereâ€™s no doubt that ADA would be excluded in the list of top searches. The market cap value and trade volume of the aforementioned crypto-assets indicate that they are performing well. Furthermore, now is the moment to retain our tokens to celebrate the upcoming success in the near-term, as the market appears to be beginning to rebound.

- Last month was a challenging month for crypto space, as the market value fell by 33%. - A Youtuber identifies five best tokens to purchase in July. - They are: SOL, AVAX, BNB, TRX, and ATOM. Since the beginning of the year, the crypto market has witnessed highs and lows in its volume. As a matter of fact, cryptocurrencies are erratic while this year has been a blood red for the whole market. The industry is still experiencing a bearish rally while users expect to recover but the market is not yet ready to pullback. Last month was another challenging month for the crypto space, as the market value fell by 33%, from \$1.31 trillion to \$880 billion. However, this depicts that the institutional investors are not happy about the current market status. Although a Youtuber came up with the top 5 cryptocurrencies to purchase in July for gains in the future. Tokens to Buy and Hold for long-term investors, the first choice of cryptocurrencies will be Solana (SOL). It is one of the top 10 crypto-assets by market cap value. Moreover, it is independent of its structure and constraints of other networks as it has its own blockchain. SOL is one of the rivals of Ethereum with its dApps and DeFi products, thus it has more chances of gaining more as time passes. The next token is Avalanche (AVAX), which has soared five times since its launch. AVAX entered the market in 2020 for \$4 and reached its all-time high (ATH) in November 2021 at \$144. The Avalanche ecosystem, which is maintained by Ava Labs, has excellent intentions for integrating network updates. Moreover, Ava Labs have a vision of developing a brand new fusion called subnets to reality. The complete launch of their vision will support product gains paying the way for a hike in price. Following that, is the BNB coin which is the native token of largest crypto exchange, Binance. BNB is currently the third-largest crypto by market cap excluding stablecoins. Thus, it is a great challenger in the market as Binance has several new implementations and projects with new features. The fourth token is Tron (TRX), which has been in the market since 2017. According to the Youtuber, Tron has a mission to bypass the worldâ€™s centralized middlemen like Spotify, Youtube, and Apple Appstore. These are to be achieved by paying content creators directly for their intellectual labor in TRX tokens. However, the final token is Cosmos (ATOM), which aims to address a few core issues of cryptocurrencies. It includes the fragmentation of numerous blockchains, the difficulty of scaling, and the complexity of software development. Though it is a young asset, the mission of the ecosystem and its real use-case solutions will help in reaching highs in near future. Furthermore, the above-mentioned tokens have their own vision and mission to invest in right now for future success. Disclaimer: The opinion expressed in this article is solely the author. It is not interpreted as investment advice.

- Overall UAW for blockchain games decreased by 7% from the prior quarter. - DeFi activity dropped by 17% and NFT activity dropped by 24%. The whole crypto industry has been shaking as a result of macroeconomic pressure and the Terra ecosystem meltdown, but interest in blockchain games has steadily increased. DappRadar, the worldâ€™s dApp store that offers high-quality, accurate insights on decentralized applications, this is despite the fact that cryptocurrency values fell precipitously during the second quarter. According to the survey, the market is on target to generate more than \$12 billion by the end of the year as investment in blockchain gaming presently exceeds that of the previous year by 33%. More than \$2.5 billion in venture capital was committed during the second quarter, equal to the first three months and surpassing the \$4 billion in capital raised throughout the entirety of 2021 in just six months and this is yet another inflow of funds into the industry. Head of Research at DappRadar Pedro Herrera said; Blockchain-based games have become one of the most promising sectors of Web3. We are gradually seeing how Immutable-X, Gala Games, and other networks are positioning themselves to lead the rising category in years to come with impressive partnerships already in place. Blockchain Games Activity Blockchain games have benefited from the troubled state of the rest of the cryptocurrency market by collecting the majority of venture capital wallets (UAW) by the end of the quarter, gaming Dapps accounted for 52% of all blockchain activity, although the overall amount of UAW for blockchain games (UAW) saw a 7% drop from the prior quarter, DeFi activity dropped by 17% and NFT activity dropped by 24%. During the same time period, indicating the marketâ€™s strength. Furthermore, compared to the same quarter last year, blockchain gaming activity is still up an incredible 232%. The most popular blockchain game overall is still Splinterlands, which had 283,729 UAW at the end of the third quarter. Due to a significant redesign that removed the daily login bonuses, The Hiveâ€™s trading card game lost 61% of its user base in June but still maintained the top spot in Q2. The second-ranked game Alien Worlds, whose player base stayed largely consistent with UAW declining just 4% in Q2 compared to the prior three months, was another shining example. Overall, Alien Worldâ€™s UAW increased by 4% over the same time last year. Farmers World, which had a 33% increase in users during the quarter, is currently in the third position. Meanwhile, Axie Infinity has not performed well during the current crypto winter. Axie Infinity, once among the most well-known blockchain games overall, has suffered an 83% decline in users since the end of the first quarter as a result of a recent attack that resulted in the loss of over \$600 million worth of its native tokens. New blockchain game on Polygon Sunflower Lands UAW increased by 10,000% to over 11,000 users during the quarter. Gameta on Solana, which completed the quarter with more than 30,000 UAW, also experienced encouraging growth.

- In April this year, Multicoin led an \$18 million Series A round of funding for Hivemapper. - Solana-based Web3 initiatives have been a primary focus of Multicoinâ€™s investment. Known for its support of various Web3 and DeFi initiatives, Multicoin Capital has unveiled a new \$430 million venture fund. Solana-based Web3 initiatives have been a primary focus of Multicoinâ€™s second \$100 million investment fund, which closed in December last year. For its â€œproof of physical workâ€ investing thesis, the company has listed several other sectors in which it is most thrilling. â€œIncentivize people to do verifiable work that builds real-world infrastructureâ€ is how Multicoin describes initiatives in this category. Solana-Based Projects Dominate Portfolio The two most notable â€œproof of physical workâ€ major projects in the firmâ€™s investment are Helium and Hivemapper. The corporation is â€œincreasingly interested in this spaceâ€ and searching for projects that can â€œdisrupt incumbent industries with this model.â€ In April this year, Multicoin led an \$18 million Series A round of funding for Hivemapper. This navigation map-making software rewards drivers for recording their surroundings using dashboard-mounted cameras. DataDAOsâ€™ decentralized organizations based on a similar principle to Proof of Physical Work, but instead focusing on data rather than physical infrastructureâ€ are another area the Austin-based startup is devoting more consideration to. The investment business thinks that crypto may assist in tackling these challenges since it enables to establish both greater incentives for users to submit data and permissionless data intermediaries, as well as to move governance power â€œfrom the hands of a few to a community of many.â€ Other spheres of activity Multicoin plans to put the new money to use are on various initiatives, including projects that reward creators for their work through online payment systems that accept cryptocurrency, projects that develop DeFi applications, NFTs, and social tokens. Recommended For You: Prominent Brokerage Firm M1 Finance Plans To Offer Crypto Services

- The venture will solely focus on the support and development of Web3 gaming. - Developers wonâ€™t have to build out NFT integrations from scratch. NFT marketplace Magic Eden just raised a cash reserve valuing it as a crypto unicorn, making the business the biggest in Solanaâ€™s ecosystem. The company has created a gaming-focused investment arm to use part of that capital. Today, the company unveiled Magic Ventures, a venture financing division concentrating only on Web3 gaming. The business has appointed Tony Zhao, a former Tencent executive, as its new head of gaming investments. In-game NFT Marketplace Development â€œStrategic in nature,â€ Magic Venturesâ€™ investments will focus on supporting the development of NFT-powered video games rather than looking for a return on the monies invested. As soon as a game creator joins the Magic Ventures ecosystem, they can access both the primary and secondary marketplaces for NFT sales. The marketplace controls over 90% of Solanaâ€™s NFT market share in Solana. Zhao said that the aim is to make it easier for game developers to become involved in the Web3 ecosystem. But Zhao refused to divulge which projects or businesses Magic Ventures had invested in. Given the strategic nature of the investments, he said, the standard investment size is â€œpretty small,â€ but there is no predetermined cash amount. Aurory, Mini Royale: Nations and Genopets are among the Solana games with which Magic Edenâ€™s Eden Games subsidiary has partnered to enable in-game NFT markets. In-game NFT trading will be available without the requirement for a third-party marketplace once it is introduced. The procedure is meant to be as simple as possible for individuals who have never dealt with a crypto wallet or self-custody assets. According to Zhao, that infrastructure is supplied to developers, so they donâ€™t have to build out integrations from scratch. Recommended For You:

- Polkadot (DOT) is one of the 12 largest cryptocurrencies in the world. - Memecoins have a high market approach, like DOGE and SHIB. As the cryptocurrency crash has been on the rise recently, however, the just presale-launching Mehracki token (MKI) and Polkadot (DOT) have not been significantly impacted by the current state of the cryptocurrency market. The main cryptocurrencies have been on a downward trend over the past few months as the prices of Bitcoin, Ethereum, Cardano, and other cryptocurrencies have fallen. Polkadot (DOT) A para chain is a customized blockchain that is used in the Polkadot multichain vision for the web 3. True interoperability, scalability, ease of blockchain innovation, great energy efficiency, security for all users, user-driven governance, and, most importantly, the blockchains of Bitcoin and Ethereum are all features of this system. And the Polkadot (DOT) has been charging fewer transaction fees. As every currency has been suffering from the market crash, Polkadot impressively rebounded with growth to reach the 12 largest cryptocurrencies in the world. Now the coin is trading at \$6.41 with a 6 billion market cap. The trading volume in the last 24 hrs is \$348 million. Mehracki (MKI) Mehracki (MKI) A meme coin that has not yet launched but is scheduled to do so on August 22nd, 2022, has been under presale since May 17th. And it utilizes the Solana blockchain, which seeks to make a genuine change in the cryptocurrency industry and give customers a fun and satisfying experience. For a while, Dogecoin (DOGE) and Shiba Inu (SHIB) were successful meme coins and had a high market approach. Mehracki Token (MKI) has a different approach and it creates an ecosystem supporting tourism, travel, ventures, and meme sharing and it tries to spread positivity. Mehracki whitepaper declares: The vision of Mehracki is quite simple, to promote health and a quality lifestyle through memes and touring the world, using blockchain as the tool. An application consists of cheap, fast, and borderless transitions. One trillion MKI is the fixed supply, making it a deflationary token and deflationary tokens contribute to stability, liquidity, and an increase in the token value, per sources for the crypto crash on Twitter.

- CoinDeskâ€™s Large Cap Select Index methodology is used to rebalance its funds. - Ethereum, Bitcoinâ€™s longtime adversary, comes in second place with 25.22 percent. Grayscale Investments, the worldâ€™s biggest digital currency asset manager, has released its newest funds for the second quarter of 2022. All of the groupâ€™s products and services were included in the published new fund components. Grayscale Digital Large Cap Fund, Grayscale DeFi Fund, and Grayscale Smart Contract Platform Ex-Ethereum Fund are some of the firms that make up these funds. CoinDeskâ€™s Large Cap Select Index methodology is used to rebalance its funds. The rebalance revealed that the fund portfolio of the group had been reformed by the sale of considerable quantities of Fund Components that are present in the portfolio. Bitcoin Dominated in the Revised Portfolio Certain tokens no longer appear in the Digital Large Cap Fund after a review of the dispersion of the groupâ€™s funds. Bitcoin Cash, Chainlink, Litecoin, Polkadot, and Uniswap are a few examples. On the other hand, the groupâ€™s Digital Large Cap Fund received no additional tokens. An analysis of the Fundâ€™s new structure revealed that Bitcoin, the biggest cryptocurrency in the world by market capitalization, accounts for almost 68% of the total. The cryptocurrency market has seen a rebound in the past 24 hours that has seen Bitcoin surge to over \$22,000 and is currently trading at \$21,322 as per CMC. Ethereum, Bitcoinâ€™s longtime adversary, comes in second place with 25.22 percent. At the end of July 7, the Fundâ€™s new composition included Cardano, Solana, and Avalanche, with a net 2.71 percent, 2.23 percent, and 0.96 percent. Grayscaleâ€™s DeFi Fund portfolio has also undergone a makeover. Stellar Lumens had to be removed from the groupâ€™s portfolio to rebalance the GSCPX Fund (XLM). Its new composition is as follows: Cardano (ADA), 31.69 percent; Solana (SOL), 25.43 percent; Polkadot (DOT), 13.90 percent; Avalanche (AVAX), 10.87 percent; Polygon (MATIC), 8.45 percent; Cosmos (ATOM), 5.29 percent; and Algorand (ALGO), 4.37 percent. Recommended For You: KuCoin Quarterly Report Reveals 219% Jump in New User Sign Up

- The DeFi projectâ€™s staff said it had received an on-chain response from the hacker. - The firm submitted its modified coding to the blockchain security company Slowmist. Approximately \$8.7 million in crypto assets were stolen from the DeFi project Crema Finance on July 2, 2022. According to Ottersec, a blockchain auditing business, flash loans were utilized to steal \$8,782,446 in digital currency. During the investigation, Crema Finance temporarily halted operations. According to Crema Finance, â€œsignificant progressâ€ had been made in the probe on July 5. Furthermore, the DeFi projectâ€™s staff said it had received an on-chain response from the hacker. Crema Finance earlier stated: â€œBy tracing the original gas

sources of the hacker's address, we targeted a suspicious identity that might relate to the hacking incident. New updates will be shared following a further verification. A Successful Negotiation by the Team Hacker returned two big quantities of ETH and SOL following a negotiating procedure and a bounty of 45,455 Solana (SOL). As per the current price of Solana of \$38, the total comes down to \$1,727,290. In 2022, several decentralized finance (DeFi) protocols were hacked. In the first quarter alone, \$1.3 billion in cryptocurrency money were stolen from persons, exchanges, or DeFi protocols. DeFi exploits were responsible for 97 percent of the \$1.3 billion in losses and \$670 million in losses in the second quarter. Before reporting the successful contact with the hacker, Crema Finance explained that it submitted its modified coding to the blockchain security company Slowmist for auditing. After completing the new audit, the Crema Finance team announced that Crema's protocol would be reinstated. Many DeFi initiatives fail to establish touch with the hacker or provide them with a reward and end up paying the price. Recommended For You: Crema Finance temporarily suspends services following an exploit

- Meta0 has developed a decentralized threshold crypto custody for email authorization. - It will present a set of APIs that enable interacting with NFTs on many networks. On Tuesday, Jason Fung ex-chief head of the gaming division at TikTok has launched a blockchain-based game infrastructure startup called Meta0. This step intends to connect multiple metaverses to enable the transfer of non-fungible tokens (NFTs) between various blockchains. Jason Fung is CEO of Meta0, a company that develops white-label application programming interfaces (APIs) and software development kit-based solutions to make blockchain integrations for game creators simpler. Jason stated in the proposal that; Several industries, including gaming, need a unified, trusted decentralized blockchain-agnostic protocol for minting, bridging, and trading NFTs. The protocol should be an open-entry solution rather than a marketplace of individual independent technologies. The Meta0 Protocol Intension According to its proposal, Meta0 strives to increase the possibility for developers to utilize the advantages of other blockchains, such as merging Solana's quicker and cheaper transactions with Ethereum's security and Defi services. Meta0 has developed a decentralized threshold crypto custody for email authorization in order to produce the simplest user-flow feasible. Layer 0 is a protocol that offers more chances than any particular protocol while Meta0 is an abstract level as it merges various protocols with a single API. It will present a set of APIs that enable interacting with NFTs on many networks, regardless of the token standard used in the background (ERC 721, Solana, WTS, etc.). Because it is required to give the user an option to which blockchain to issue and utilize NFTs. There is no need to rely on a single blockchain or create a platform around the limitations of a single blockchain. By default, Meta0 speeds up all blockchain processes to cut down on cross-network expenses. Its biggest optimization is parallelizing the actions of minting, exchanging, bridging, and burning tokens. Despite the fact that the launch of Meta0 comes at a volatile moment for the cryptocurrency market.

- Rollups built on top of Tezos will be embedded into the blockchain. - High-throughput applications on the blockchain are expected to benefit significantly. Tezos, said Tuesday that its 10th protocol update, dubbed ætætezos, had been released. Rollups on the blockchain and an upgrade to the atomic-level ticket system are anticipated in Jakarta. Rollups built on top of Tezos will be embedded into the blockchain rather than executed as smart contracts. Transaction Optimistic Rollups The new version promises to boost the blockchains scalability and decentralized capabilities, according to developers. Transaction speed and finality are expected to improve due to the Jakarta update. Itæ™s worth noting that the update will also include an experimental version of optimistic rollups named æetæTransaction Optimistic Rollupsæ (TORUs). Exchange of digital assets will be possible using TORUs, which do not need the usage of smart contracts. High-throughput applications on the blockchain are expected to benefit significantly from the experimental rollup. The implementation of TORUs on the blockchain rather than as a smart contract as optimistic rollups are performed on Ethereum would enable developers to come up with more seamless scaling solutions. As a result of this feature, Tezos has grown more popular. There has yet to be a hack documented on the blockchain, which is even more remarkable. Tezos is a blockchain designed to construct decentralized applications, putting it in the same league as Ethereum, Solana, and Avalanche. Analysts predict that the blockchain will get greater attention in the future because of its amazing scalability and security. æetætezos congratulations on the Jakarta upgrade æetæ Charles Hoskinson (æetææ Charles) July 1, 2022 Cardano founder Charles Hoskinson congratulated the Tezos team for the successful launch of the update. Stable cryptocurrency Tether has been debated on the blockchain, a significant development that illustrates the currencyæ™s growing popularity and is expected to lead to more acceptance. Recommended For You: Leading NFT Marketplace OpenSeaæ™s Co-founder Alex Atallah Resigns

- In over 51 languages, the book has sold more than 32 million copies in over 109 countries. - Some thought the author made an error and meant \$11,000. Robert Kiyosaki, the author of Rich Dad, Poor Dad, has returned with a fresh perspective on bitcoin. Kiyosaki and Sharon Lechter co-wrote Rich Dad, Poor Dad in 1997. The New York Times bestseller list has included it for six years. In over 51 languages, the book has sold more than 32 million copies in over 109 countries. Twitter Users Confused Over \$1.1k or \$11k On Tuesday, the famed novelist tweeted a Rich Dad lesson. While losers quit when they lose and winners learn from their losses, he said that bitcoin losers are quitting and that he is waiting for BTC to hit \$1,100 before buying more. On Twitter, many individuals disagreed with Kiyosaki's prediction that bitcoin would ever reach \$1,100. Some thought the author made an error and meant \$11,000. RICH Dad lesson. LOSERS quit when they lose. Bitcoin losers are quitting some committing suicide. WINNERS learn from their losses. I am waiting for Bitcoin to test \$1100. If it recovers I will buy more. If it does not I will wait for losers to capitulate and quit then buy more. @therealkiyosaki (@therealkiyosaki) June 28, 2022 For months, the famous investor has said he plans to acquire more bitcoin when the price falls. During the recent dip in the price of Bitcoin, he began predicting that the cryptocurrency would hit \$20,000. As BTC continued to decline, he changed his bottom price projection many times. Previously according to Kiyosaki, Bitcoin might hit a low of \$9,000 in May. At the time, the value of a single bitcoin was roughly \$30,000 USD. The author said he is still optimistic about bitcoin because he regards the Federal Reserve and the Treasury Department as corrupt institutions. When the bottom is in, he says, he will "back up the truck, because crashes are the best times to get rich, as he puts it. Kiyosaki also predicted that the U.S. economy would collapse. Last month, he envisioned a slump and public turmoil after claiming that the stock and bond markets were collapsing. According to him, hyperinflation has arrived, and investors should purchase Bitcoin, Ethereum, and Solana because the U.S. dollar is on the verge of imploding. Recommended For You: Michael Saylor Led MicroStrategy Buys 480 Bitcoin (BTC) Amid Low Price