

pioneers means we are paving new paths everyday with respect to blockchain development. It involves being dynamic, flexible, and resilient in the face of many unknowns. I am beyond proud of this team of ninjas and what we built in the first version of \$MBS Staking for our ecosystem. Coinciding with the daily \$MBS rewards, there is also a massive rewards program for those who contribute to staking program within the first 72 hours as of June 27. Many prizes will be won, including BETA Whitelist Priority, or a whitelist spot to the much anticipated Stadium NFTs, and more. Reward raffles will be randomly organised based on the size of users' participation, ranging from 2,500 to 20,000 \$MBS. Users who contribute 20,000 \$MBS will be eligible for the 2,500, 5,000, 10,000, and 20,000 \$MBS raffles. Additionally, users can participate in the Pioneers Gear Up claims during the staking period ends, assuming they have 1,200 \$MBS or more in their wallet after participating in the staking. The launch of MonkeyLeague's initial Staking Program comes on the heels of MonkeyLeague teaming up with Buff Gaming Platform in their mission to bridge Web2 and Web3 gaming. That partnership expands the appeal of non-fungible tokens and introduces special edition Monkey NFTs for the BUFF community. About MonkeyLeague: MonkeyLeague is the next-gen web3 esports game that empowers players to Play, Compete, and Earn. MonkeyLeague combines high-production-value, multiplayer gaming with Solana blockchain, NFTs, and decentralised finance to deliver an exciting, turn-based, play-and-earn soccer game that's easy to learn yet hard to master. Get on the MonkeyTrain: MonkeyLeague.io | Discord | Telegram | Twitter | Youtube | Twitch | Facebook | Instagram | Reddit Check out the MonkeyLeague Game Trailer & Gameplay Clip! Join Pioneers Gear Up! Contacts - Oren Langberg - oren@monkeyleague.io

\$52.88. LINK Dogecoin and Ethereum have been on the platform for a long time. The Chainlink price remains 86.75% below its all-time high of \$120.80. The widespread acceptance of cryptocurrencies, one of the most well-known and popular trading platforms, Robinhood, included many new cryptocurrencies. FTX crypto exchange has been said to be interested in acquiring Robinhood at this time. As soon as those speculations were put to rest, the platform began a new phase. Chainlink was added to the platform earlier today. LINK Joins the Elite List In a tweet, Robinhood announced that Chainlink joined the platform's list of cryptocurrencies. Coins like Dogecoin (DOGE) and Ethereum (ETH) have been on the platform for a long time. The Shiba Inu (SHIB) community lobbied hard this year, and Robinhood finally listed the meme currency. Solana, Compound, and Polygon have also been added to the trading platform. Certain cryptocurrencies have seen their prices rise due to being listed on exchanges. The meme coin's value skyrocketed when Shiba Inu made it to Robinhood. In a single day, SHIB saw a 35% increase. As a result, community members predicted that Chainlink's price would rise. After the announcement, LINK was trading at \$7.08, up 4.26 percent over the last few hours. Chainlink's daily chart shows the huge increase in the asset's value that followed the announcement. According to the community, despite the recent statement, Chainlink's price remains 86.75% below its all-time high of \$52.88. LINK's arrival was also cause for celebration within the Chainlink and Robinhood communities. FTX's CEO, on the other hand, was busy debunking rumors. As FTX CEO Sam Bankman-Fried told Reuters, the company and Robinhood have not yet discussed any acquisition. Recommended For You: Chainlink (LINK) Has Jumped Over 25% After a New Long-Term Roadmap

- In October, the SEC approved a Bitcoin futures ETF. - It is now possible to buy and sell 1/100th of a Bitcoin at a time. Coinbase, the biggest U.S. exchange by volume, will provide crypto futures to retail investors on its new Derivatives Exchange platform beginning Monday. \$3 Trillion Crypto Derivatives Market Coinbase purchased FairX in January in order to provide its clients with the ability to trade cryptocurrency futures and options. As an existing registered futures product seller with the federal Commodity Futures Trading Commission (CFTC), FairX gave Coinbase an early advantage in the \$3 trillion crypto derivatives market. It is now possible to buy and sell 1/100th of a Bitcoin at a time on Coinbase's Nano Bitcoin futures exchange, now known as the Coinbase Derivatives Exchange (CDE). Based on the current BTC price of \$21,300, BIT futures would be valued at roughly \$213 today. Boris Ilyevsky of Coinbase Derivatives Exchange stated: "World-class team with deep expertise across product development, market structure, compliance, market-leading exchange technology and a proven ability to deliver listed futures." Combined with Coinbase's user-friendly interface, the derivatives exchange hopes to make crypto derivatives trading easier. Derivative financial products such as futures allow investors to lock in a date and price for the sale of an asset in the future, independent of the item's current market value. In October, the SEC approved a Bitcoin futures ETF, but not a Bitcoin "spot" ETF that was pegged to the current price of Bitcoin. After purchasing LedgerX in August, another exchange, FTX, is following a similar course. Due to regulatory concerns, Binance has withdrawn from various areas where it provides derivative products. With the market performing poorly for quite some time, and as a result, exchanges are cutting down on their workforce. Recommended For You:

Crypto gaming websites are seen more often around the internet these days as they are successfully up and running with a pure intention of blending the latest online technologies with the evergreen essence of gambling. Gamblers are forming higher perceptions regarding the online gambling industry now that they have transformed into bigger platforms that serve cryptocurrency users. Online gamblers seek the best services under a user-friendly roof and continue to have high expectations regarding crypto-based gambling as a result of the competent casinos that are being developed currently. CryptoGames is an extraordinary example of a user-friendly fully crypto-based online casino that recognizes a range of popular cryptocurrencies. The casino has designed an efficiently functioning system that offers 10 exclusive games, and live data validation techniques enabling fair betting. For every game, the casino rewards gamblers fairly based on their payout tables. CryptoGames is an open space where players can freely build their strategies to play any of the games using Play Money. The system also offers extra features accessible to all enthusiastic users. A descriptive outline of CryptoGames has been given below: Introducing CryptoGames in Short CryptoGames is a secure, fast cryptocurrency-based casino that is consistently administered by the gaming corporation located in Curacao, MuchGaming B.V. All services provided by the casino are facilitated under the Curacao Government's authorization. The casino's first and foremost aim is to enable a variety of gambling policies that prioritize safety and fairness for every single player on board. The architecture of the casino also provides the gamblers with Play Money an essential feature to enable players to jump right into the games without any hesitation of losing their own money. The architecture of the casino offers an incredibly simple user interface that is compatible with a wide range of smart devices, even including smartphones, and tablets. The casino is accessible to all gamblers from across the globe. Creating Own User Account CryptoGames keeps its registration simple, quick, and free for every new player. There are no unnecessary steps that follow during the complete registration process. New users will only have to create a profile at the registration tab will pop up once the players click on the Play Now tab or any of the games. Although the base registration does not allow the players to use their cryptocurrencies or get complete access to the registration system, it still offers them the option of using Play Money for every game. The Play Money can be used to play all the games except Lottery. Quick Banking System Keeping the requirements of a competent crypto casino in mind, the banking system in CryptoGames has been created to support deposits, exchanges, and withdrawals in the quickest time. A comprehensively secured and encrypted system is provided to monitor every transaction operation processed by either one of the two available alternatives. There is an advanced credit card fund transfer system enabled through the third-party aggregator Onramper. This function is made available for the players who are more frequent on the gaming websites and who find the credit card deposit systems more functional than the regular methods. The digitally advanced players can also relish the latest crypto exchange system that is available through the popularly known exchange website Changenow. This thoughtful addition makes the multiple currency users play at ease since they can enjoy seamless transactions without going through the inconvenience of registering at multiple locations for exchanging their funds. Besides, Changenow's innovative system of exchanges allows global crypto gamblers to trade their existing crypto coins to any of the ten cryptocurrencies listed on CryptoGames' website. This means players using multiple different cryptocurrencies can still gamble with their funds at CryptoGames. Moreover, Gamblers at CryptoGames can also look into the casino-recommended e-wallets in the FAQ to know which one they can use to make their transactions with. The steps provided below will guide you in understanding the approach for completing the transaction processes: - At the very first stage, players must complete the full registration process by entering their email address, password, and any other information required for the process. Then they must click on My Account to create Deposit and Withdrawal addresses. Then they will also find the regular Exchange service there which will allow them to convert from the ten cryptocurrencies available on the website. - To start making deposits through the regular method, players must create a deposit address. Otherwise, they can go to Onramper's website for enabling credit card deposits. As Onramper is not officially affiliated with CryptoGames, players must go through the required details on policies and procedures mentioned on Onramper's website with caution. - To withdraw your rewards create a withdrawal address as you have created deposit addresses. Then use the addresses to make any withdrawals. To Exchange the ten cryptocurrencies directly on the website, click on the Exchange button which leads up to the conversion page of the casino. In case a player uses other cryptocurrencies that are not available in the casinos, they can head over to Changenow to exchange their funds. The use of 10 cryptocurrencies is available for all the games except Lottery. Moreover, the availability of modern methods allows the players to easily make their deposits of fiat currencies or use different cryptocurrencies on board. The banking system supports the following cryptocurrencies for completing the transactions: - Solana - Bitcoin - Ethereum - Bitcoin Cash - Litecoin - Dogecoin - Ethereum Classic - Monero - GAS - Dash Safety Measures on Board Playing at CryptoGames is highly enjoyable as the safety measures taken to protect the user data and funds prove the casino's consistency in terms of maintaining the digital platform. Their system enables SSL encryption and google 2FA features for data and fund protection. The security methods allow the transactions to be completed only when the verification has been completed. The security methods don't stop here, in fact, the casino also enables email verification alongside steps to protect user funds even at times when 2FA is disabled in the user account. The email verification process does not allow withdrawal of any funds unless the account holder grants permission. 10 Exciting Games to Indulge In The following list contains all the games (along with their respective house edges) the casino has created for the players. Some of these games come with their own set of hotkeys or keyboard shortcuts. Three of the games listed below have their progressive jackpots. The games are: - Dice- 1.0 % - DiceV2- 1.0% - Roulette- 2.7% - Blackjack- 1.25% - Minesweeper- 1.0% - Keno- 1.0% - Video Poker- 2.09% - Jacks or Better- 2.11% - Tens or Better- 2.08% - Bonus Poker- 2.09% - Plinko- 1.72% - Green ball- 1.63% - Red ball- 1.84% - Blue ball- 1.52% - Yellow ball- 1.56% - Slot- 1.97% - Lottery- 0.0% Dice: The game that pops open when players click on the Play Now button is, Dice. Play Money funds may be used to check out the game. The game's winning range (0.000-99.999) is ideal for all gamblers who are looking forward to new versions of classic games. Players win the reward amount according to the payout multiplier they choose before the game begins. Making a correct estimate regarding the result can help them win the game. In Dice, players choose between two given numbers. One number asks them to roll over and the other asks them to roll under. Players must guess if their result will be less than or higher than the numbers and predict accordingly. Dice offers additional entertainment through its Progressive Jackpot. Blackjack: Blackjack is one of the two card games provided on the website. Players are compensated in the game for beating the house by either forming a hand total under 21. Or by hitting the lucky total of 21 from the first two cards. The deals are made for the amount of bet placed by the players. They can easily customize the size of the bet according to their fund amount. Blackjack can even be played by using the Play Money funds. Players must learn about how much each card holds as value before hitting the deals. If they can hit 21 points from the first two cards that are dealt, then they will immediately get compensated for their hand. The bet will be lost if the players somehow cross the total of 21 points. Lottery: Through the provably fair gambling policies and the processing of Random Picker, Lottery ensures a fair selection of winners in every round. There are four different cryptocurrencies available for the game. Players of the following cryptocurrencies get to buy the tickets in Lottery and participate in the exciting games: Bitcoin, Ethereum, Litecoin, and Dogecoin. There are two days for the winners to be announced. The days are kept different based on the cryptocurrencies. The total amount given to the players as a reward is fully based on the total profit amount raised through the sale of the tickets on each round. The total house edge of the game is 0.0% so that the players can win all of the reward amounts. Roulette: Roulette is played on a digitally designed wheel that has 37 numbers and a single. The ten cryptocurrencies and the Play Money are available for playing Roulette. If players successfully place the bets on the correct numbers on the betting mat, then they will be compensated according to the payout table dedicated to the game. Players can stack up against any number of betting chips on the betting mat depending on their fund size. There are options to randomly place the betting chips on the mat using the Automatic Neighbour Bets feature. Using the feature, players can place their bets according to four random layouts. The random layouts include Neighbours of Zero, Orphans, Third of the Wheel, and Zero Game. Plinko: Plinko offers a completely different architecture to its players by offering 4 different house edges based on the four different colors of balls for the game. The game also includes an automatic feature that allows players to run unlimited rounds for defined bet size and setting. All 10 cryptocurrencies as well as Play Money users can play Plinko for the 4 different house edges. The available four colors are: red, green, blue, and yellow. Players are compensated whenever they land into one of the color-specific reward slot. The reward amounts are completely based on the

value of each colored slot and their respective house edges. Plinko is one of the most well-recognized games to the players for its famous appearance on the television show *The Price Is Right*. DiceV2: DiceV2 is a complete bliss as its original version, Dice. It is currently accessible in the casino with all ten cryptocurrencies and Play Money. The modernized rendition offers a great upgrade for the players. The visual of DiceV2 makes it easier for the players to adjust their bets as the slider bar can be moved from side to side to adjust winning chances against the payout multiplier. The slider bar's area will be labeled in green and the player must try their best to land their dice inside the green zone to win the prize. Players choose one of the two numbers to make their lucky prediction. In DiceV2, the payout multiplier once again will decide the total win amount. Minesweeper: Minesweeper is a true classic game that all computer gamers from the 1990s era remember vividly for its uniqueness. For each field a player skillfully clears without enabling a mine, they earn their reward points immediately. The players can also cash the rewards instantly if they have earned enough points according to their strategy. At CryptoGames Minesweeper, players can choose the number of mines they want to tackle as per their preferences. The cash-out feature in Minesweeper makes it one of the most unique and profitable games for beginners. Since there is a withdrawal option for instant rewards, players must place their entire bet if they lose the round. Video Poker: The second card game is offered along with its three different varieties. From the toggle tab, players can choose Jacks or Better, Tens or Better, and Bonus Poker to play. The casino's version of the three versions offers three different house edges for the bets. The players are free to choose any one of the three options to start playing. They can win the reward amounts by building a profitable hand consisting of the cards they were dealt with. Each hand can be built by discarding or keeping the cards the house deals with to the players after each draw. To keep the cards randomly using an automatic system, players have the chance to use the Smart Hold feature for the game. Keno: The most recently created game on the website of CryptoGames is Keno. It is the 10th game that the casino has curated for its players. Many consider Keno to be a lottery-style game. Its crypto version is finely crafted with unique visuals and an entertaining objective. Keno is an extremely lightweight game that is played to pick lucky numbers from a poll of 40 numbers. The players are compensated based on the number of correct guesses they have made from the poll. This means, that if they can predict the numbers properly then they will be able to score rewards based on the payout multiplier assigned for the numbers. Slot: All ten cryptocurrencies and Play Money users can play Slot following the simplest rules. The game can be played using very few techniques and strategies. Both in physical and online crypto-based casinos slot is one of the classic games played by the players. At CryptoGames Slot, players can aim for any one of its 7 winning combinations. There are no restrictions on the order in which the combinations may be formed. The 7 combinations can be formed in any order as long as they all appear in the middle row of the Slot machine. After each round, players can set up new bets for the game using the Auto Bet feature. Fair and Unbiased System At CryptoGames, all players are treated fairly in every game where they put forward the bet amounts according to their fund limits. Each game guarantees complete fairness in every round through provably fair policies. The casino keeps all the gaming records open and accessible to all players. The provably fair gambling technology also ensures that the players are not cheating their way through the games to win any bet. After every round is played, the players can verify all of their bet winnings and even losses by applying the hashes and seeds according to the guidelines provided by the casino. This is applicable for jackpots too. If the gamblers want to recheck if their bets have been processed fairly, they can always do it through the live data validation list which is kept to be publicly disclosed at all times. The games are all purely luck based and the choices made by the players during the games are all the influencing factors that return the end result. Exciting Monthly Memberships: The casino hosts competitions from month to month to bring together the players for playing at the monthly competitions that boost their gambling expertise as well as engagement with other players. The participants can enjoy and showcase strategic applications in the competitions and achieve their spots on the monthly leader board. As winners, they will earn the label of VIP, the exclusive privilege to play Dice with a .8 % house edge, uninterrupted processing of bets, exclusively high exchange limits, VIP chatroom access, and many more VIP privileges. Easy Gambling Experience at Your Screen: If exploring casinos influenced by technological advancements is something that interests you then CryptoGames is a perfect option for finding all the modern gambling sensations under one roof. The casino ensures that the system has no malpractices in its application or service. As a result, for all interested gamblers who have a keen mind for experiencing futuristic recreation, CryptoGames will definitely be a perfect choice. The customer service never fails to impress the players with its ever-growing list of innovative elements. The casino has built a vastly informative BLOG that helps the gamblers to find it easier to understand the casino, there are detailed posts regarding each of the games. The posts even give out strategies that the players may use to enhance their winning chances. The casino also has a very active FORUM where the players can get a full-fledged discussion that helps art and the world of interaction with other gamblers. Gamblers can interact in using various channels. The casino has efficiently become a medium that attracts both professional and rookie gamblers for a lifetime of fair gambling experience. Of all the crypto casinos operating globally at this moment, CryptoGames promises to always remain equipped with a competent transaction system and gambling policies to exemplify how crypto gambling is also one of the biggest revolutionary sources of entertainment. 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>

- The company said it would inform its users about when the service would be phased off. - Coinbase Pro's volume-based fees will apply to Advanced Trade. After announcing intentions to reorganize its services and merge them into a single platform, Coinbase Pro, the crypto exchange's professional trading platform, would no longer exist. What's happening? Coinbase (@coinbase) June 23, 2022 Over the coming months, we plan to merge the features and fee schedule of Coinbase Pro into a new unified Coinbase account that offers our users the choice of an advanced trading experience or the simplicity of the Coinbase consumer app. Consolidation of Trading Services In order to consolidate all sophisticated trading services under a single Coinbase account, the United States-based crypto trading business formally stated on Wednesday that it would begin the closure of Coinbase Pro. All of the features of Coinbase Pro will be moved to Coinbase Advanced Trade, a new trading component available via the exchange's website alone. It was first introduced in March 2022, allowing users to do in-depth research and trade directly on the platform. Coinbase Pro's volume-based fees will apply to Advanced Trade, according to the release. Costs for Coinbase Pro range from 0% to 0.60% depending on transaction volumes and taker or maker orders. As Advanced Trade continues to roll out new features, the migration of Coinbase Pro to Advanced Trade will take place over the following several months. On Coinbase's website, the company said it would inform its users about when the service would be phased off. The exchange stated: "For customers holding funds on Coinbase Pro, there is no action to take- funds will remain safe on Coinbase. Meanwhile, customers are welcome to begin using Advanced Trade on the Coinbase mobile app and Coinbase.com. By enabling professional traders to use sophisticated trading tools and general Coinbase services in one location, using one balance, the move seeks to make trading easier on Coinbase. Previously, sophisticated traders have utilized Coinbase Pro for more in-depth trading and analysis. According to Coinbase, to use additional Coinbase services, users must first fund their main Coinbase account. Recommended For You:

- The latest fundraising round values the company at \$8 billion. - The business has joined the International Swaps and Derivative Association. Fintech giants like FalconX continue to get investments from VCs, despite the current gloomy trend in crypto markets. As part of its Series D fundraising round, FalconX, an institutional-level digital asset platform, and crypto brokerage, have secured \$150 million in new capital. According to an announcement by FalconX, the latest fundraising round, which closed in early June, values the company at \$8 billion, more than doubling its previous Series C round valuation of \$3.75 billion in August 2021. To date, the company has raised about \$430 million. Venture Capitalist Optimistic Despite Present Conditions GIC, the Singaporean sovereign wealth fund, and Facebook's Eduardo Saverin-backed B Capital Group spearheaded FalconX's newest financing round. Tiger Global Management, Adams Street, and Thoma Bravo were among the other significant industry investors, and venture capitalists that participated in the round of funding. Following a fresh round of investment, CEO Raghu Yarlagadda stated that FalconX's institutional clients would be able to expand into new areas and benefit from new products. FalconX, CEO Raghu Yarlagadda has had no material exposure in this market because of our robust risk management program. We are financially strong and growing because we have a market-risk neutral business model. All assets are deployed only within the FalconX platform, Yarlagadda said, referring to FalconX's over-collateralized credit products, backed by liquid collateral. On the spot and derivative markets, FalconX has continued to witness significant customer growth, the CEO noted. In April 2022, FalconX became one of the first crypto swap dealers licensed with the United States National Futures Association, and this investment round came soon after that. The business has joined the International Swaps and Derivative Association as the main member for the first time. Recommended For You:

Seoul, South Korea, 23rd June, 2022, Chainwire Korea Blockchain Week 2022 (KBW2022) is holding its first live event since the dawn of the Covid-19 pandemic in 2020, finally bringing the most respected leaders in the blockchain field to Seoul, on August 7-14, 2022. KBW2022 will take place in the heart of Seoul at the InterContinental Grand Seoul Parnas between August 7th-14th. Hosted by FactBlock and co-hosted by Hashed in partnership with ROK Capital, the highly anticipated event will see many speakers from leading L1 ecosystems, dApps, games and venture funds. The 80+ speakers confirmed include Anatoly Yakovenko, founder of Solana; Sandeep Nailwal, co-founder of Polygon; Yat Siu from Animoca Brands; Kevin Seunqi from Ava Labs; Alex Svanevik, CEO of Nansen; Illia Polosukhin, co-founder of NEAR; Robbie Ferguson, co-founder of Immutable X; Jason Choi, founder of Blockcrunch as well as many other representatives from leading games, companies and venture funds. The full, updated list can be found at Korea Blockchain Week. The schedule includes two packed days of speeches on two stages called BLOCK and HASH. Participants will be able to learn and exchange new ideas on the future of NFTs, DeFi, infrastructure, and crypto investment. The speeches will be followed by a number of networking dinners and parties hosted by the event organizers and sponsors. Seoul FESTA, a global festival for lovers of Korean culture, offers an interesting interlude on August 10. The main event will close just before the Formula E World Championship on August 13-14th, the first time this competition lands in the streets of Seoul. The 2022 World DJ Festival will open the E-Prix with music from the best international artists. For years, South Korea has been the hub of innovation and its ongoing passion and interest for cryptocurrency and blockchain technology present a plethora of opportunities for the global world, said Seonik Jeon, founder of FactBlock and Korea Blockchain Week. "We are thrilled to open our doors to Korea Blockchain Week, a platform where entrepreneurs, investors and pioneers can collaborate and grow under one roof. We're very excited to hold the first live Korea Blockchain Week ever since the pandemic struck," said Edward Hong, Head of Platform at Hashed. "This year, KBW offers the perfect mix between business and exchange of ideas, followed by excellent opportunities for networking. The event's official media partners include MarketAcross, Cointelegraph, Yahoo Finance and others. A few sponsorship and media partner slots remain ahead of the event, as well as the opportunity to throw official side events. About FactBlock FactBlock is a leading blockchain consulting arm focused on accelerating blockchain adoption by connecting global companies to the Korean market. Since 2018, FactBlock has hosted the yearly Korea Blockchain Week with the aim of bringing together the greatest minds from across the globe to demonstrate the transformative potential of cryptocurrency and blockchain technology. With years of experience and expertise, FactBlock is widely recognized as one of the top blockchain media consulting companies in Korea. About Hashed Hashed is a global venture fund focused on backing founders pioneering the future of blockchain and cryptocurrency. Led by serial entrepreneurs and engineers, Hashed is expediting global blockchain adoption through strategic investments and community building. Based in Seoul, San Francisco, Singapore, and Bangalor, Hashed has cultivated industry-defining web3 founders. Contacts - Wooster Hun - wooster@hashed.com

- Known as "token-gate," the project has an early-access beta version accessible. - To buy NFTs, neither the vendor nor the buyer has to use crypto. Shopify's new connect-to-consumer efforts will let merchants create unique items for token holders in order to interact with followers and promote sales. Known as "token-gate," the project has an early-access beta version accessible. Build Rapport and Provide Unique Consumer Experience In order to get started, suppliers may either integrate the functionality directly in-store or open a token-gate shop on Shopify. In order to purchase restricted goods or gain admission to special events, customers would have to link their crypto wallets and prove they owned the relevant non-fungible tokens (NFTs). As a result of this functionality, consumer brands and NFT communities may better communicate with one another on the platform. As a result, merchants may collaborate with other brands and Shopify's merchandising partners to create high-end items. Aside from that, retailers may create their own NFTs on a variety of well-known blockchains, including Ethereum, Polygon, MATIC, Solana, and Flow (FLOW). After that, they may advertise and sell the items directly from their storefronts. Token-gated commerce, according to Shopify, will use NFTs, although it's unclear whether Shopify will be doing the actual production and maintenance of these tokens themselves. By tying cryptocurrency wallets to Shopify online businesses, it will be possible to reward true fans and VIPs, by giving NFT holders exclusive access to products,

perks, and experiences.â€œ Shopify-powered stores will also be able to utilize NFTs from one merchant or brand. Only merchants having an NFT collection are allowed access to the beta. To buy NFTs, neither the vendor nor the buyer has to use crypto. Shopify Payments, Shop Pay, numerous crypto payment gateways, and credit or debit cards are among the payment options available. NFTs are sent to purchasersâ€™ email addresses, where they may be retrieved and stored as standard. Recommended For You:

Amid a brutal bear market, blockchain games are the vertical maintaining pace with the rest of the industry. Illuviumâ€™s Galaverse and new move-to-earn ventures keep interest in this vertical alive. The crypto marketâ€™s protracted bear season is affecting the dapp business, which is having its own difficulties. For the first time since 2020, the crypto market cap has dropped below \$1 trillion. According to CoinMarketCap, the number of daily unique active wallets (UAW) in the dapp market plummeted to its lowest level since September last year. In May, despite the weak market, 1.15 million UAW played blockchain games on average daily, a 5% drop from April. Blockchain games have shown that they can withstand the bear market more than any other blockchain sector. There have been a lot of exciting things happening in the dapp market recently, and this article will go through the most significant ones. The Most Important Takeaways - With 350,000 daily UAW in May, Splinterlands retains its status as the most popular blockchain game. - Illuviumâ€™s first land sale generated \$72 million, proving the value of Layer2 solutions like Immutable. - Massive changes are coming to TWD Empires and Mirandus, according to Galaverse, including GRIT and Project Saturn. - More than \$1.4 billion has been raised since May by Web3 games and other metaverse ventures linked to blockchain gaming. - In response to the â€œmove-to-earnâ€ concept, STEPn now has over 2 million monthly users. Table of Contents - Despite the downturn, Splinterlands continues to operate at a steady 350,000 daily UAW. - \$72 million from the sale of Illuvium property, setting the stage for further NFT sales in the future - Itâ€™s time to discuss the Galaverse. - STEPnâ€™s move-to-earn model continues to gain traction, with 2 million new customers signing up monthly. - There were \$1.3 billion in gaming and metaverse investments in May, led by A16z and Dapper Labs. - The most popular games are preventing the market from collapsing. - Is Avalanche on its way to becoming the next big gaming chain? - Closing Despite the weak market, Splinterlands continues to churn out 350,000 UAW daily. The most popular blockchain game doesnâ€™t seem to acknowledge the bear market. The complex trading card mechanics of Splinterlands dominated the gaming world of the eighth month in a row. Only 4% less than in April, Splinterlands drew 350,000 daily UAW in May. SPS validator node licensing sales have been a significant success story for Hive, the popular mobile game. After selling out in less than 15 minutes on May 26, 14.5 million SPS were burned, and roughly \$4 million was allocated to the gameâ€™s DAO. A Delegated Proof of Stake (DPOS) consensus process will be used to authorize all transactions in the future Splinterlands ecosystem, which will need SPS node licenses. SPS holders will decide the destiny of Splinterlandsâ€™ DAO. Delegating SPS for a portion of the benefits ascribed to the validator node will enable players to purchase the node licenses in the game marketplace, allowing a more equitable distribution of game awards. \$72 million from the sale of Illuvium property, setting the stage for further NFT sales in the future With a lack of favorable market circumstances, the highly anticipated blockchain game Illuvium was able to sell out its initial land plots. Open world RPG 20,000 land plots sold from June 2 to 4 generated 4,018 Ethereum, worth \$72 million at the time. Land ownership in Illuvium is critical since it provides easy access to fuel, the gameâ€™s primary resource. Several players had the opportunity to see the gameâ€™s mystical monsters, the Illuvials, in combat before the land auction, which took place in Q1. A mobile version of Illuvium, Illuvium Zero, will allow players to construct a virtual industrial complex and mine for materials. To operate Illuvium, Ethereum layer-2 solution ImmutableX (IMX) will be used, reducing gas expenses while still using Ethereumâ€™s infrastructure benefits. This was avoided by Illuviumâ€™s Dutch Auction, in contrast to the Otherside mint, which saw millions of ETH -\$4,000 destroyed in horrendous gas warfare. The average gas charge for the property auction was \$20. A major AAA blockchain game has made a land sale for the first time. Scalability methods like L2 and sidechains are outlined, as is the best way to host blockchain gaming transactions in general. Apart from Illuvium, IMX is host to Gods Unchained, a TCG blasting through the bear market, Guilds of Guardians, Ember Sword, and other exciting games expected to be integrated in upcoming months. Web3 games will thrive on IMX. Time to talk about the Galaverse Gala Games is slowly building a blockchain game empire. The Gala ecosystem is no stranger to the space with live games in TownStar and Spider Tanks, while assets for games like TWD, and Mirandus, one of the most exciting Web3 games already available in Ethereum marketplaces. On top of that, Gala relies on decentralized nodes run by the players that power up all Gala game dapps, making this ecosystem unique. From June 6 to June 8, Gala Games hosted the Galaverse, its own conference in Malta. The team unveiled enticing partnerships and shed some light on upcoming milestones for some of the dapps within their ecosystem. First, Gala Games announced that GRITâ€™s shooter game would be available in Epic Games Store. The blockchain game will introduce Web3 gaming to the 30 million active Epic Games Store users. Epic Games is the studio behind Fortnite and the 3D computer graphics game engine Unreal. This contradicts the mindset of Steam, which banned all blockchain games from its platform last October. Another exciting Gala partnership was announced at the Galaverse event. Project Saturn will become a Battlestar Galactica-themed Web3 game running on the Gala Games ecosystem. To get rights for the IPs, Gala partnered with Universal Pictures. The relationship with AMC to develop Walking Dead Empires is another example of a significant Gala partnership. In addition, Gala Games will be home to Forever Winter, a horror shooter game developed by Fun Dog, a game studio composed mainly of developers that worked on The Witcher 3, considered one of the best games in recent years. Also, there is Last Expedition, a TPS highly anticipated game developed by the creators of Halo and COD, two of the most successful gaming franchises. Gala Games will be a Web3 game powerhouse for years to come. While the price of GALA couldnâ€™t defy the bear trend, it is worth noting that the GALA token follows a similar logic to BTC with a capped supply and yearly halvings. The following important event in the GALA ecosystem is the Gala Games Developer Summit, which will be conducted in a hybrid format and will be considered one of the best events. STEPn registers 2 million monthly users as move-to-earn continues to shine Apart from market crashes and ecosystems imploding, one of the hottest topics in the industry has been the rise of move-to-earn (M2E) as a Web3 paradigm. As its name suggests, M2E allows users to earn token rewards based on physical activity. STEPn is still the most popular M2E dapp, with at least 2 million monthly users, according to TechCrunch. GMT, the projectâ€™s governance token, also appears to be a popular option among investors as the number of unique wallets (262,000) holding the GMT token keeps rising despite the negative market sentiment. While STEPnâ€™s on-chain activity has stalled on Solana, the project will enable a leasing function where players can rent the Sneakers NFTs from other users adding another economic layer to this move-to-earn ecosystem. Moreover, with the floor price of the Sneakers (5 SOL at writing) and the price of SOL (\$29) moving down, the entry barrier to the STEPn ecosystem is more affordable than ever. Apart from STEPn, some dapps are making strides in the M2E rankings, although most are in the early stages. Genopets, another Solana Move-to-Earn dapp, takes the gamification element to another level. Genopets follows a similar approach to Pokemon Go, where players catch Genopets monsters moving across different locations in the real world using AR. The game recently launched Genopets Habitat, the projectâ€™s virtual world that will reward users with bonus tokens and crystal earnings. Even though the game is free-to-play, Genopets monster NFTs are available on the secondary market for 55 SOL, offering players an advantage in the game mechanics. Genopets is yet to launch its mobile version, but the pre-registration process is open on the gameâ€™s website. Step App is an Avalanche-based move-to-earn dapp that follows similar mechanics to STEPn. The mobile dapp is yet to launch its beta version in the upcoming weeks, although the FITFI staking pools have opened to the public. Dotmoovs, a multichain m2e dapp running on Ethereum, BNB, and Polygon, presents an exciting proposition to earn while exercising. Dotmoovs consists of PvP battles where players need to record themselves showing off their dancing and football skills. The free-to-play game is available to download on Android and iOS and rewards users with NFTs and MOOV tokens. Finally, OliveX is a unique move-to-earn ecosystem with dapps like Dustland, Zombies Run, and Lympo Squat. OliveX is a digital health and fitness company backed by Animoqa Brands focused on developing unique user experiences through fitness gamification, augmented reality, and play-to-earn experiences. The three dapps are available for download on Android and iOS app stores. In all, the move-to-earn movement is one of the most intriguing concepts in Web3 as of lately. Whether these games can build a sustainable economic model remains to be seen. However, exercising while earning can become an excellent option to surf through the bear season. A16z and Dapper Labs lead Mayâ€™s gaming and metaverse investments with \$1.3 billion in investments Another bullish aspect of blockchain games has been the consistent amount of capital flowing into metaverse and game projects. In 2022, \$4.9 billion has been poured into gaming and metaverse, including blockchain infrastructure, guilds, and incubators, to boost the gaming outlook. That amount doesnâ€™t consider the \$600 million committed by a16z to create the Games Fund One, a branch that will focus on boosting games studios and infrastructure. The other noticeable investment was the \$725 million raised by Dapper Labs to expand further the Flow ecosystem. Flow has partnered with some of the biggest sports IP brands, namely NBA, NFL, La Liga, and UFC, and is home to OG game CryptoKitties. It is a positive sign to see capital flowing into blockchain gaming, where \$1.4 billion have been raised since May despite the market turmoil. At writing, 33% of the capital this year has gone to infrastructure projects, while metaverse gaming projects have submitted 25%. Even amid the bear season, the interest in this category is not slowing down. Top games driving resistance to the market crash As noted in our Mayâ€™s Industry Report, game dapps are the strongest vertical resisting the market crash. While new games, including the move-to-earn dapps, have played an important role in mounting this resistance, the engagement observed in the top game dapps has been the main driver behind blockchain games sidestepping the market crash. Splinterlands continues its strong performance with engaging battle dynamics and an enticing decentralized economy represented by the node licenses explained above. Waxâ€™s Alien Worlds and Farmers World complete the top three spots. Impressively, Farmers World grew its player base by 18% in May, surpassing 133,000 daily UAW. The Mining network is another Wax GameFi dapp posting high on-chain usage levels. However, it remains to be seen whether these numbers are coming from organic or bot-driven activity. Upland has also become a synonym for consistency. The EOS virtual world has been one of the tops played games since Q1 2021. The number of Upland on-chain players increased 5% in May, surpassing 47,000 daily UAW. Uplandâ€™s player base has almost doubled (90%) since May 2021. Polygonâ€™s Sunflower Land and Arc8 also grew their player base despite the bear season. Sunflower land is completing its turnaround after the gameâ€™s first version collapsed earlier this year. Meanwhile, Arc8 keeps adding mini-games to their repertoire, finding positive responses with their football and basketball updates. Apart from the incumbent blockchains, it is worth noting that Thundercore, an EVM-compatible chain, is building a complete mobile blockchain game offering. Galaxy Blocks and Jelly Squish increased their activity by 23% from the previous month, while Color Craze grew its player base by 53% from Aprilâ€™s levels. On the other hand, BNBâ€™s Bomb Crypto and Mobox lost 50% and 28%, respectively. The case of Bomb Crypto is a bit concerning, especially considering the background of Binance-based games. The dappâ€™s player base has fallen sharply from the 22,000 daily UAW in Q1 to the 5,000 daily UAW registered in May. The case of Mobox might be directly related to the crash, as the game relies heavily on NFTs where specific projects have struggled. Harmonyâ€™s DeFi Kingdoms (-41%) and Polygonâ€™s Crazy Defense Heroes (-61%) have also struggled this month. To be fair, the steep decrease in the on-chain activity of these games is directly tied to the crash of their respective tokens â€œ JEWEL and TOWER. JEWEL has lost 99% since April, while TOWER is 92% down in the same timeframe. Still, both game dapps have over 12,000 daily UAW and remain among the top blockchain game options in the market. Finally, Axie Infinity still feels the ramifications of Roninâ€™s bridge hack. Axieâ€™s on-chain activity has sunk 30% from April but is still 55% higher than May 2021. Axie Infinity released the Origin mobile testnet, making the game more accessible to a broader audience. We will continue to monitor the state of blockchain games. Will Avalanche become another game powerhouse chain? Avalanche is a network mostly known for its DeFi feature. Currently, the game category remains unexplored, mainly with Crabada spearheading the GameFi movement inside the red blockchain. Over the last 30 days, Crabada attracted over 5,250 UAW, decreasing 50% from the same period. However, the gaming future seems bright for the Ava Labs network. Shrapnel, an AAA first-person shooter (FPS) game, is set to launch its open Alpha in Q4 2022. Shrapnel aims to become one of the first AAA FPS blockchain games with an in-game economy powered by SHARP, the gameâ€™s native token. Shrapnel will allow players to extract loot boxes containing SHARP rewards as well as NFTs skins and weapons. Interestingly, creators will be in charge of designing the maps and some of the in-game assets. At first glance, Shrapnel portrays all the desirable factors to create a self-sustaining gaming metaverse. The best scenario is Shrapnel becoming PUBG for blockchain. The mint phase for the first five avatars of the games known as Operators started on June 9 and will carry on for five weeks, with each avatar design available to purchase on OpenSea for 0.05 ETH or \$60 unlocking each week. To be fair, the mint price is accessible for such an ambitious project. Domi Online is another enticing gaming option expected to be part of the Avalanche ecosystem. Domi aims to become a Web3 MMORPG inspired by RuneScape. DOMI, the gameâ€™s native token, is deployed on Ethereum and BNB apart from Avalanche. The alpha release, including its virtual world, is expected in Q3 2022. But the future of Avalanche gaming doesnâ€™t stop there. Ragnarok, an NFT-based metaverse RPG, is one of the most excited Avalanche projects. Ragnarok has launched its NFT avatar collection on Ethereum and currently has a 0.49 ETH floor price. Ascenders, a sci-fi open-world ARPG, is expected to launch its alpha season during Q3 2022, allowing players to be part of the in-game economy. It will be interesting to monitor if Avalanche can replicate its DeFi success in the land of blockchain games. Learn more about upcoming Avalanche games here. Closing Blockchain gaming is proving to be a true survivor during this bear market. We are on the cusp of finally seeing a good amount of blockchain games with truly immersive game mechanics that take entertainment to the next level. We will complete the transition from play-to-earn to play-and-earn.

Anyone who wants to use an advanced payment system on their website or personal media will be able to do so, thanks to the PIP button. Everyone may use the no-coding payment button to quickly and easily connect blockchain payment systems and monetize their content. The content creator economy will be better thanks to the PIP Button. Users may pay for creative material they love quicker and more cheaply by combining critical blockchain systems into a non-invasive payment solution. Creators and service providers can earn additional cash by integrating the PIP button into their website or a third-party platform where they distribute their work. For the user, the ability to pay with a single click for unique content or commodities opens up a new use for blockchain based payment assets. Furthermore, the PIP button allows people to pay how they wish, which is long overdue in our digital world. Payment options that don't need any technical expertise may be a massive boon to content creators. No need to create an account or sign up for a PIP button since it is an open system. Customers may also personalize the button to fit their preferences, whether adding a logo, an overlay, or a different stand to make the button stand out. Making a new WordPress post or uploading a new image/video to Instagram will be as simple as integrating the PIP button. The button is compatible with any HTML, React, Javascript, or third-party service platforms, such as WordPress, Wix, Squarespace, or other similar platforms. In order to use the PIP button, one must first set up a wallet using Phantom Wallet or Slope Wallet to accept Solana tokens and transactions (such as Solana, USDC, PIP, SERM, RAY, KIN, ORCA, and more). Over the next several months, the team plans to expand support for other major blockchains. Consumers may tip their favorite content producers with the PIP button, which uses blockchain technology. In contrast to sophisticated payment systems that need extensive expertise and coding skills to connect, this button can be created with only a few clicks. It will open the door to a new payment infrastructure. PIP is the company behind the PIP Button, a firm that aims to make Web3 payments easier. PIP significantly emphasizes social payments and a comprehensive set of payment services. It's vital to note that PIP tags may be claimed by users and shared through social media like Twitter, Reddit, Discord, and Twitch so they can be used consistently across all platforms.

- Kevin O'Leary is not interested in selling crypto despite its fall. - Bitcoin has traded below \$19k for the first time since 2021. The Canadian businessman and investor Kevin O'Leary expressed his viewpoints about selling cryptocurrencies. In a recent interview, he declared that he is not going to sell bitcoin or any other cryptocurrencies even in the stage of the crypto market fall. In the interview published on Saturday, the Shark Tank star said that he's not selling anything for long term, you just have to stomach it. You have to understand you will get volatility and that some projects are not going to work. According to O'Leary, the current crypto bear market may sustain the entire crypto sector for the long run. The current fall will teach investors and it improves the technology also. He added that the failure of the smaller projects, according to the investor, will help strengthen the crypto market even as the floundering projects will be regulated out of existence. Kevin O'Leary holds the 32nd position in the Digital asset market. According to the Insider, he holds crypto assets such as Polygon, Solana, etc. Further, he is doubling down his crypto tokens such as Bitcoin, Ethereum, and also Web3 projects. Even at the time of the crash of the crypto market, the billionaires still kept supporting the cryptocurrency industry. Tesla CEO Elon Musk recently said that he will still keep supporting trading cryptocurrencies, especially Dogecoin. Meanwhile, the current crypto market is continuously facing a huge crash. The major cryptocurrencies are still witnessing huge losses. Bitcoin is trading for \$20,424.27. The top altcoin Ethereum is trading for \$1,156.59. Recommended For You

Margex, the fastest-growing cryptocurrency trading platform, recently announced a series of major updates, including cross-margining and a host of new trading pairs. Expanding on Flexibility Margex's ever growing list of features now features both isolated and cross margin in a single account trading interface, allowing users to seamlessly switch between both margining methods. Through the use of cross-margining, the margin of unrealised winning and unrealised losing open trades is shared. With the help of cross margin, traders' winning trades can cover the margin requirements of losing trades. Cross margining extends the resilience of losing positions by spreading the available margin in traders' accounts across all open positions, allowing their losing trades to stay open longer and potentially become profitable. Cross margining, known for reducing the risk of liquidations, will expand the usability and convenience of the trading platform by allowing more traders to deploy different trading strategies and hedge existing positions. Margex users can now easily switch between cross and isolated margin using the trading terminal without the need to create multiple trading accounts. Margex's infrastructure allows cross and isolated margin trades to be opened simultaneously using the same underlying collateral. New Trading Pairs Additionally, through popularity polls created by the company, users of the platform voted for the trading pair they wanted to see the most, leading to the rapid addition of: - UNIUSD - ADAUSD - SOLUSD We're excited to announce the addition of cross-margin to Margex. The new feature will allow traders to be more flexible and fully tailor risk management to their trading style. About Margex Margex is the go-to cryptocurrency trading platform for thousands of traders who prefer having full control over their trades as well as transparency and security. Along with the premium user experience, the platform offers up to 100x leverage on all its trading pairs such as Bitcoin, Ethereum, Ripple, EOS, Litecoin, Cardano, Solana and Uniswap 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.

- AEX stops BTC and top altcoins withdrawal. - The halt is said to be for a period of 2 to 3 days. - Mounting up liquidity and fera the reason for such halts. The AEX, a global crypto exchange based in Seychelles has socially announced the stopping of withdrawals of the Bitcoin (BTC) and top prominent altcoins too. This is said to be temporary for a period of 2 to 3 days. The major altcoins subject to the halt include Ethereum (ETH), Solana (SOL), Litecoin (LTC), Dogecoin (DOGE), Polkadot (DOT). In addition to this, the stable coins such as the USDT and USDC withdrawals have also been halted by AEX. The major reason behind such chaos for the AEX exchange is with the mounting up liquidity. Behind AEX's Decisions As expected the market crash continues further down, going straight to a week's time soon. Highly disastrous is the market condition right now. The prices of BTC, ETH and other altcoins are dropping at such an alarming rate. Currently, BTC is trading for the price of \$20,709, with the graphs down by 3.5% for the past 24 hours. Similarly the price of ETH is at \$1,092, with the graphs down by 3.15% for the past 24 hours. As a result, the entire overall market cap for the crypto industry is tumbling down below \$1 Trillion, raising extreme fear among the investors and holders. With the increased panic w withdrawals, many exchanges and crypto based platforms are now undergoing an almost bankrupt situation all over the world. However, AEX states that they are going towards almost 100% liquidation, with the growing withdrawal rates. This liquidity pressure has resulted in delays for the withdrawals. Accordingly, AEX puts forth that this halting is primarily due to the high panic withdrawals. Currently, the overall market cap for the AEX exchange is less than \$2.85 billion, for the past 24 hours. In spite of all this, during this period of 2 to 3 days, AEX states that it will be coming up with a mitigation plan. On the other hand, apart from the prominent altcoins, other altcoins are free to be withdrawn though.

For Ethereum blockchain users, Ankr, a rapidly expanding supplier of Web3 infrastructure, is proud to announce that it is now an RPC (Remote Procedure Call) provider for Optimism, a lightning-fast, and inexpensive Layer-2 scaling solution. Ankr is now an RPC provider for 17 blockchains, including Ethereum, BNB Chain, Solana, and Avalanche, as a result of this agreement. Using RPCs, many apps may communicate with the blockchain at the same time. More than 50 blockchains are served by the Ankr Protocol on an average of six billion blockchain queries daily. Optimism's public RPC resources have been greatly expanded thanks to Ankr's high-performance RPC node technology. According to Matthew Slipper, OP Labs' Head of Engineering: "Apps and integrations choose to build in the Optimism ecosystem because they feel aligned with our values and culture and appreciate the tooling and technical options available to them. In response to requests from our community, we're excited to offer Ankr as an additional Optimism RPC provider. Scalability is brought to Ethereum by using optimistic rollups. In order to cut transaction costs and improve throughput, Optimism submits the transaction data to Ethereum while processing transactions off-chain. Since its start, Optimism has saved its consumers over a billion dollars in gas costs. Greg Gopman, the Chief Marketing Officer at Ankr, said: "We love what Optimism is building for the future of Ethereum. Ankr is happy to do our part to provide a fast and reliable RPC service for their users." Dapp developers searching for more Optimism RPC endpoints would also benefit significantly from this alliance. With the public and premium RPCs in place, developers may perform requests and look up on-chain data in the same way they would be able to do with a self-hosted complete node of Optimism. Ankr provides a geo-distributed and decentralized Optimism RPC consisting of several independent blockchain nodes operating globally for low latency and dependable connections to build the global Optimism network. ANKR tokens will be offered to Optimism node operators in exchange for adding their nodes to the load balancer.

- The liquidation rate has been \$ 904.64 M in the last 24 hrs. - 19.6 K BTC was liquidated which values around 430 M. The number of traders involved in liquidation has increased exponentially in this bear market situation. The long-term traders have also seemed to have lost hope in crypto. In the last 24 hrs, the liquidation has been up to \$904.64 M, as per coinglass. The market capitalization has decreased by around 3 billion in the last 10 days. At the start of the month, the market cap was around 1290 billion and the present-day cap is 901 billion. This shows the attitude among the investors about the lack of trust. Prominent Coins Liquidation Rate At the start of the market crash, only amateur traders were expected to liquid out the funds in their holds. And the professional/ institutional traders had confidence in the bounce-back strategy. They were anticipated to pour down support, which is not the situation now, as we can see the movement of capital between wallets and liquid pools. At press time, the liquidation of some major coins in the last 24hr are as follows: Around 265K traders have walked out as of today from the cryptomarket with \$1.26 Billion in funds total. Also the fear and greed index has reached the single digit value again. JUST IN: 265,770 #cryptocurrency traders were liquidated in the past 24 hours totaling \$1.26 billion. " Watcher.Guru (@WatcherGuru) June 14, 2022

AscendEX, a leading global cryptocurrency platform, is excited to announce the launch of Solana (SOL) staking, which will be available beginning June 13th at 2:00 pm UTC. AscendEX will offer 15% APR on staking deposits, allowing platform users to earn more than double the return paid to users on the majority of Solana staking protocols. Begin staking today at AscendEX Earn! Solana is a highly capable open source project, administering a modern, permissionless, high-speed layer-1 blockchain. Both a cryptocurrency and a blockchain, Solana strives to scale throughput exceeding what has been achieved by competitive blockchains while maintaining low costs. The crypto-computing platform aims to achieve swift transaction speeds without giving up decentralization. AscendEX Earn offers users attractive returns on their crypto through seamless interaction with staking and DeFi yield farming products. AscendEX Earn users don't have to manage pain points such as high gas costs & decentralized crypto wallets, as the platform handles everything from the delegation, to reward payout, to gas costs on behalf of the user. Users can fully maximize their returns by activating "compound mode" which automatically compounds staking rewards to offer the highest possible ROI. AscendEX Earn also supports the use of staked assets as collateral for both margin & futures trading, a feature not available on any other centralized exchange. Staked assets on AscendEX can be unbound at any time. Solana (SOL) joins over 75 assets available to stake on the AscendEX Earn platform, including BTC, ETH, USDC, USDt, AVAX, XRP, and many others. To read more about the offering, see AscendEX's Official Website: ascendex.com 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.

Virtual paradise, parallel universe, a replica of the real world, an escape from the dystopian reality, an interoperable virtual world, and what not! The "Metaverse Mania" is growing huge amid the technophiles. The real-world experiences are replicated and enhanced as virtual versions in the metaverse. People are beginning to go head-over-heels for the immersive experience the metaverse provides. Meta founder, Mark Zuckerberg describes the metaverse as the "second-best thing to teleportation." Metaverse turning into a wild hype is about to gain a faster momentum. Let us dive in to get a deeper insight into this mesmeric technology. What is Metaverse? Metaverse is still an ambiguous concept. This developing concept holds several definitions in the virtual space. Simply put, Metaverse is a 3D virtual world created as a replica of the real world on blockchain technology. It is a collaborative network of 3D virtual worlds, existing as a parallel virtual universe. The term "Metaverse" was first coined by Neal Stephenson in his 1992 Sci-Fi Novel, Snow Crash. He used this unique term to describe a virtual world that existed in the imaginative future of the novel's protagonist. He described it as a virtual paradise in the 21st-century dystopia. Thus, the metaverse is an umbrella term that encompasses gaming, virtual reality (VR), augmented reality (AR), cryptocurrencies, NFTs, and other elements of web3. How is

The business conducted a study of the digital payment ecosystem. - NFT transactions may be made using debit or credit cards. Mastercard said Thursday that it has partnered with numerous crypto asset providers to make it simpler for consumers to acquire and trade non-fungible tokens (NFTs) on its payment network. Mastercard is partnering with Immutable X, Candy Digital, The Sandbox, Mintable, Spring, Nifty Gateway, and Web3 infrastructure provider MoonPay to facilitate NFT commerce. Growing Payment Choices for Consumers NFT transactions may be made using debit or credit cards, either via the marketplaces of these organizations or through the crypto services of these companies, according to the payments company. Raj Dhamodharan, executive VP, digital asset & blockchain products & partnerships, said: "These latest efforts are intended to build on the enormous potential of the NFT market, growing payment choices for consumers and expanding NFT communities. We're looking forward to continuing our work with all these companies to make sure this market can become even more welcoming, accessible and easy." The business conducted a study of the digital payment ecosystem, surveying 45,000 individuals in 40 countries, and discovered that 45 percent of respondents were either interested in or had previously purchased NFTs. About half of those polled said they "would want to see additional options for paying for NFTs using a credit or debit card. Digital assets are becoming more popular, and Mastercard wants to get in on the action. NFT patents and metaverse-related trademarks were submitted to the United States Patent and Trademark Office (USPTO) in April, according to the business. Making NFTs more accessible and helping the NFT ecosystem keeps expanding, innovating, and drawing in more admirers is the goal of integrating their bank cards. Previously, cryptocurrency assets like Ethereum or Solana had to be purchased by investors, traders, and collectors to acquire NFTs.

- USDT trading at \$0.999468 with a trading volume of \$47,211,505,618. - Tetherâ€™s USDT is available on 12 blockchain networks. Tether Operations Limited (Tether), the blockchain-enabled platform which powers the worldâ€™s most valuable stablecoin by market capitalization, will launch Tether tokens (USDT) on Tezos, a unique expandable Proof-of-Stake blockchain (PoS). USDT on Tezos indicates the blockchainâ€™s growing popularity as a robust Proof-of-Stake network that continues to establish itself as the top alternative for companies and institutions who seek to participate in the Web3 revolution. Tetherâ€™s USDT is available on 12 blockchain networks and USDT on Tezos will power groundbreaking applications in payments, DeFi, etc. The chief technology officer (CTO) Paolo Ardoino said, Weâ€™re excited to launch USDT on Tezos, offering its growing and vibrant community access to the most liquid, stable, and trusted stablecoin in the digital token space. Tezos is coming fast onto the scene and we believe that this integration will be essential to its long-term growth. Tezos is nine upgrade blockchain space and the layer one blockchain network that has successfully evolved and upgraded over time without relying on hard forks. These upgrades have reduced gas prices and reduced carbon footprint. Tetherâ€™s collaboration within the developing digital asset market will be highlighted even more with the introduction of USDT on Tezos. USDT on Tezos is connected with Algorand, Bitcoin Cashâ€™s Simple Ledger Protocol (SLP), Ethereum, EOS, Liquid Network, Omni, Tezos, Tron, and Solana blockchains. Tether is driven by a desire to encourage and empower emerging blockchain companies and innovation. Tenderbake, a modified BFT algorithm similar to Cosmosâ€™ Tendermint, even replaced Tezosâ€™ consensus mechanism with these upgrades. Tezosâ€™ unparalleled track record is expected to continue with its next update, which will bring highly optimistic roll-ups to the leading Proof-of-Stake network. Tezos features a developing DeFi ecosystem that includes Youves, a yield farming protocol, Plenty, a decentralized exchange and EVM bridge, and more.

- Pwning.eth, a white hat hacker, found and alerted Aurora to a vulnerability. The \$10 million prize for the Solana bridge Wormhole warranted more attention. After helping identify a vulnerability, Aurora, a blockchain bridge project, gave out the second-largest award in crypto history. Pwning.eth, a white hat hacker, found and alerted Aurora to a vulnerability in the Aurora Engine of the project. The NEAR Protocol was used to construct the Aurora Engine, an Ethereum Virtual Machine. It enables developers to work on NEAR and Ethereum projects simultaneously. Hackers may have used this â€œinfinite spendingâ€ flaw in the Aurora EVM to create arbitrary Ethereum at an exponential rate, according to Immunefi. Much Needed Practise to Safeguard Against Hacks As much as 70,000 ETH (\$130 million) and \$200 million in other assets might have been lost due to the attack, Immunefi believes. However, the project promptly fixed the error, so no money was lost. Frank Braun, Head of Security at Aurora Labs, stated that â€œsuch a vulnerability should have been discovered at an earlier stage of [our] defense pipeline.â€ However, he added that Immunefiâ€™s bug bounty program has been â€œvaluable in incentivizing white hats to look at our code base and disclose bugs in a responsible manner.â€ After reporting the flaw to Immunefi on April 26, Pwning.eth received a \$6 million bug reward. Immunefi estimates that Auroraâ€™s \$6 million prize is the second-largest bounty ever handed out in crypto history. When it came to a bounty, only the \$10 million prize for the Solana bridge Wormhole warranted more attention. Averting more than \$20 billion in hack damage, Immunefi has given out over \$40 million in rewards so far. Protocols may be devastated by DeFi and blockchain vulnerabilities. Mirror Protocol, a company that creates digital synthetic assets, was recently the victim of a \$2 million attack. It had already suffered a \$90 million loss due to another flaw.

- The amount of ADA owned by institutions will probably surpass the amount of ETH. - Over the previous week, the coinâ€™s value increased by more than 22%. As a result of several planned releases and solutions, institutional investors are investing in Cardano, bringing the ecosystem on par with heavyweights like Ethereum, according to Coinshares. The pace at which institutional money is being reallocated is more interesting than whether or not inflows are increasing. Due to ADAâ€™s growing trustworthiness with institutions, Ethereum and Solana are deliberately depleted. In the next few months, the amount of ADA owned by institutions will probably surpass the amount of Ethereum held. There is a good chance that recent Beacon chain troubles are to blame for Ethereumâ€™s recent exodus of funds. Bulls in Total Control Investors, particularly institutions that prefer safe investments to risky ones, may grow more concerned about security risks. Any activity on the leading network that occurred while the block rearrangement was in progress has the potential to be replicated. The network has recently seen rapid expansion, with daily on-chain transactions on Cardano increasing by 368% year to year. Launching the first decentralized apps and solutions based on the ecosystem is directly responsible for the sharp price rise. Cardanoâ€™s most anticipated upgrade is the Vasil Hard Fork, which will bring several CIPs to fruition. Cardanoâ€™s expected network enhancements would reduce transaction costs and processing time, making it one of its cheapest and quickest networks. Over the previous week, the coinâ€™s value increased by more than 22%. Market participants also tried to show their confidence in the coinâ€™s positive trend in the last 24 hours. According to CMC, the Cardano price today is \$0.639798 USD with a 24-hour trading volume of \$994,338,816 USD. Cardano is up 13.53% in the last 24 hours. Recommended for you

- A â€œmove-to-earnâ€ app, Stepn rewards users for getting outside and exercising. - Some gamers on STEPn have been caught employing bots and GPS spoofing. To make matters worse, this is the third time in as many months that the popular crypto app STEPn, which makes use of Solana NFTs, has been subjected to a DDOS assault. STEPnâ€™s developers were still trying to address the problem, as mentioned on their Twitter page, according to the app. 25 Million DDOS Attempts Those who run the game tweeted Sunday that they had been the target of â€œseveral DDOS assaultsâ€ in the last few hours. One to 12 hours may be required for the servers to be secured and recovered as per the tweet. After being subjected to 25 million DDOS attempts quickly, the gameâ€™s players were informed yesterday that the game was suffering from network congestion. â€œIn a DDOS attack, malevolent actors attempt to put a website to a halt by sending an excessive amount of traffic its way. In the crypto industry, these kinds of assaults are a typical occurrence. A â€œmove-to-earnâ€ app, STEPn rewards users for getting outside and exercising. Players must purchase Solana-based NFT (non-fungible token) footwear to participate in the game. Sceptics were correct, and it seems when they predicted the eventual demise of play-to-earn blockchain games after the sad events that followed STEPn. On the 4th of June, STEPn notified its players through a Twitter thread that the gaming platform has implemented an â€œAnti-Cheatingâ€ infrastructure. Blockchain games with a play-to-earn business model have a massive challenge as the number of players grows. Some gamers on STEPn have been caught employing bots and GPS spoofing to artificially exaggerate the number of tokens they earn while using the app.

- Waves have been up 2.28% in the last 24 hours. - The Solana project uses the permissionless aspect of blockchain technology. Let us look at the top 3 altcoins for June 2022. Waves (WAVES) In addition to supporting decentralized applications (Dapps) and smart contracts, Waves is a multi-purpose blockchain platform. There were several challenges to overcome when Waves was initially launched in this space. It was designed from the beginning to attract businesses interested in using blockchain technology to develop or create new products and services. According to CMC, the Waves price today is \$9.97 USD with a 24-hour trading volume of \$1,582,431,251 USD. Waves have been up 2.28% in the last 24 hours. Solana (SOL) The open-source Solana project uses the permissionless aspect of blockchain technology to deliver decentralized financial (DeFi) solutions. On the evening of June 1, the Solana network went down once more. The Solana crew tweeted as soon as they learned of the 4 and a half-hour-long crash. In less than a year, there have been several network disruptions. According to CMC, the Solana price today is \$40.83 USD with a 24-hour trading volume of \$1,346,125,719 USD. Solana has been up 4.01% in the last 24 hours. Avalanche (AVAX) Avalancheâ€™s native token is AVAX. Staking is used to protect the platform by providing a basic unit of account amongst the many subnets on Avalanche and to pay fees. As the Relative Strength Index (RSI) remained over the 50-point mark, the movementâ€™s strength might be ascribed to it. Additionally, momentum is still strong, above 60 according to this technical metric. According to CMC, the Avalanche price today is \$24.07 USD, with a 24-hour trading volume of \$522,597,615 USD. Avalanche has been up 3.94% in the last 24 hours.

The core objective of blockchain technology is to create a trustless environment that facilitates immutable transactions among people over the internet. Another possible blockchain usage purpose is to reduce network latency and reduce spends on clouds, but thatâ€™s specific to service-oriented or game-oriented blockchain driven mesh networks Blockchain is revolutionising the online gaming world, a paradigm shift is taking place as we speak, and the gaming world is breaking from the clutches of pay-to-play and moving towards the play-and-earn model. By harnessing the power of blockchain technology, the gaming industry is transforming into a crypto gaming economy. Traditional Games Vs Blockchain games: The gaming industry had come a long way since the initial days of arcades and quarter slots when gamers paid to play. Then, a decade later came console video games, with games becoming more sophisticated and costly at the same time, which redacted many possible outcomes and new utilities. The gaming world was highly centralised and tightly controlled by game developers and publishers. Much to the chagrin of the gamers, in-game purchases were made by fiat money and had no value beyond the purview of the game. But this was before the advent of blockchain decentralisation. Blockchain ecosystems for Gaming Projects like Gala games. Coliseum provides infrastructural support like decentralising the servers by running nodes and tokenising the existing games. The decentralised servers allow gamers to collaborate, compete, and play with anybody worldwide and engage in competitive Play-To-Earn Gaming. In addition, ecosystems like Gala games have enabled platforms to introduce native tokens and NFTs in online games with multiple utilities. By using cryptocurrencies and tokens as in-game currency, gamers can make in-game purchases such as skins, avatars, extra lives, guns etc. These in-game items can be traded in the open market and converted to real money. The blockchain gaming economy can improve the gaming experience of players and provide new streams of income to players as well as online gaming platforms, which also offer actual ownership of the gaming assets to the gamers. Best Blockchain Ecosystems for Gaming projects When talking about crypto Gaming, We should talk about the ecosystems in which the games should be built. Though crypto gaming has enabled a profitable integration for gamers and game creators where game publishers create a reward structure for gamers and are benefitted in return, we also should talk about the infrastructure and the core concepts for the games. The blockchain should support the scalability of the game, and also the transactions should happen quickly. A few of the best blockchains are discussed below. Solana Solanaâ€™s amazingly-fast transactions and cheap fees are the core reasons game developers build on Solana. Even though many notable games like Star Atlas, Aurory, etc., are made on Solana, these games face difficulties on Solana as the entire blockchain is still in its Beta version. The RPCs fail when overloading of the chain occurs. We all might have known the failure of Solana due to the network crunch during a game launch. These failures could affect the performance of the games and create a bad experience for the gamers. Avalanche One of the leading Ethereum killer layer 1, Avalanche network, comes up with the concept of subnets where the games are developed. A subnet on Avalanche acts like a separate platform instance designed for a specific decentralised app (Dapp) or gameâ€”almost like a white-label solution for a custom blockchain, yet still part of Avalanche. It inherits the security from Avalanche but acts as a dedicated space that isnâ€™t affected by the more comprehensive network and shields the gameâ€™s performance even when the network is overloaded. Binance Smart Chain Binance is one of the most significant layers 1 following the Ethereum network. The smart chain has more than 200 games built on the network. Being a simple and fast network with low transaction fees, BSC is one of the preferred chains for the game developers to create the games. All these chains have their own drawbacks, when it comes to Solana the failure of RPC is one of the major issues which disrupts the gaming experience over there. When it comes to other networks like Avalanche and Binance Smart Chain they are not developed on a future proof quantum resistance technology like Cellframe and hard to use as basement for gaming edge computing, when gamers brings up their own game servers as blockchain nodes. Adopting Cellframe technology to building gaming projects will be the solution to the drawbacks in another chain. Cellframe brings Scalability and Reliability to the existing Layer 1 As blockchain technologies continue to disrupt the gaming industry, more and more players and platforms are jumping on crypto gaming. Blockchain technology should also expand to function seamlessly when this bandwidth increases. The current ecosystem could manage to some extent; most games are built on top-tier ecosystems which tend to fail under certain conditions. Cellframe enhances the performance of the existing blockchain networks by improving the networkâ€™s scalability without compromising the chainâ€™s security. Cellframe builds Post-Quantum Blockchain is the next step in the blockchain gaming industry, leveraging the power of post-quantum cryptography to ensure that data is stored securely and cannot be tampered with, so they can rely on the integrity and security of their data. The future proof technology of cellframe is the solution for the gaming world to build on a reliable chain built for the hardware layer for quantization. Moreover, as Cellframe is a layer zero protocol, it is interoperable and compatible with other blockchains like WASM and EVM compatible to extend for maximum possibilities. That is when the future of Gaming can own decentralised assets, play anywhere and with anyone in the world, enjoy enhanced levels of security and monetise their time and in-game expertise. Gaming and blockchain combined will create an ecosystem that works seamlessly, making blockchain the invisible player in the background, which could create a sustainable economy out of blockchain gaming. Therefore, we firmly believe Cellframe will significantly revolutionise the Gaming industry. As service-oriented blockchain network, Cellframe can be used as basement for gaming edge computing, when users acts like game servers as well, running their nodes. Cellframe SDK allows to builds specifical Proof-of-Game to

make PvP battle trustless and cheater-free without expensive servers and mobs of moderators.

- Crypto market dropped roughly by 6% in the last 24h. - Bitcoin failed to hold its rally above \$30,000 USD. The crypto market has resumed its decline yet again, dropping to nearly \$1.29 trillion in value. According to CoinGecko, the market lost nearly 6% of its market cap in the last 24 hours. Roughly, \$83.5 billion USD was wiped out since Wednesday. As per the data from Coinglass, a crypto-related data aggregator, \$380.94 million USD worth of cryptos were liquidated from the market. According to Defillama, overall TVL in the DeFi market also shrunk by 3.5% in the last 24 hours to \$108 billion. The global crypto market attained its all-time high at \$3.08 trillion USD in November 2021. But the hyperinflation and Russia-Ukraine conflict weighed on both the off-chain market and the crypto market. It caused the trillion-dollar market to lose 58%, nearly \$1.75 trillion USD. Bullish Momentum Reversed On Monday, the largest cryptocurrencies Bitcoin and Ethereum began their relief rallies to reach \$30.6k and \$1.9k. Eventually, this caused a positive pull in the on-chain market supporting it to rebound to \$1.3 trillion USD. The dominant crypto now fell from its relief zone of \$31,957.28 USD to \$29,871 USD, at the time of writing. The rival, Ethereum, dropped 5.58% to \$1,825 USD. The anticipation of a bull run is shattered down. The top altcoins have also lost their grounds and resumed their trading in the red zone. Cardano (ADA) declined 6.95% in the last 24 hours to trade at \$0.5623 USD, at the time of writing. While Ripple (XRP) was down 5.42% to \$0.3959 USD and Litecoin (LTC) drops 8.31% to \$62.82 USD. The new Terra (LUNA) is also trading down 10.28% at \$6.41 USD. Solana (SOL) plummeted by 12.79% to trade at \$39.01 USD, at the time of writing. The coin was losing its pace due to a series of outages in its blockchain. Solana had again been subjected to a recent halt in its block production. Surprisingly, WAVES, a not-so-famous pioneer crypto token, is overtaken by bulls and was up 17.89% to \$9.48 USD, at the time of writing.

- Top trending searches of crypto tokens by CoinGecko includes the first token as LUNC. - LUNA is the talk of the town as it totally destroyed the expectations of its users. - Some well-known cryptocurrencies like NEAR, SOL, SHIB, AVAX are also in the list. Since the dip in the market, all the cryptocurrencies are struggling to make a long uptrend move. While some tokens have performed well after the Crashdown, and some are recovering now to display an upward momentum. In fact, LUNA is a matter of the moment as it totally destroyed the expectations of its users in the market. Following its lowest point, which is zero, LUNA has instilled dread among cryptocurrency users. Currently, after so many conclusions and discussions in the LUNA ecosystem, the network has changed LUNA to Terra Classic (LUNC). Thus, LUNA is now called LUNC which has been at the top of search history. Let's dip into the top trending searches of crypto tokens by CoinGecko which includes the first token as LUNC. The following tokens are DOME, EVMOS, NEAR, GMT, SOL, SHIB, WAVES, SLP, and AVAX. as1. Trending Searches by @coingecko at 01:07:11, Cryptopie #standwithukraine 0Y+0Y+! (@Crypto-Dep) May 31, 2022 31 May 2022\$LUNC \$DOME \$EVMOS \$NEAR \$GMT \$SOL \$SHIB \$WAVES \$SLP \$AVAX pic.twitter.com/14V29pKRX Will LUNC Hold Its Top Position? The top set of tokens trending in search history is LUNC, DOME, EVMOS, and NEAR. These are the top searches by CoinGecko and the market cap values are \$844M, \$596M, \$634M, and \$4.32B respectively. Significantly, LUNC is the only token in this set to drop in recent times while others have surged up. Consequently, the following set of tokens is GMT, SOL, SHIB, and WAVES. The market cap value of these tokens is \$725M, \$15.7B, \$6.52B, and \$837M respectively. As a matter of fact, GMT was one of the trending tokens since its launch, it has surged heights in a short time. Moreover, Solana is a well-known token that is talked about for its ecosystem and blockchain. While SHIB is the popular meme-token that has generated huge profits for its holders in Q4 2021. Furthermore, SLP and AVAX are also the top trending searches that have a market capitalization of \$233M and \$7.38B. Subsequent to the successful journey of Axie Infinity (AXS), SLP also captured its position among the top trending tokens. Where both the tokens come from the same ecosystem. Avalanche (AVAX) is famous for its decentralized, open-source proof of stake blockchain with smart contract functionality. The above-mentioned tokens are the top trending searches by CoinGecko, which grasps huge attention from crypto users.

- JustLend's TVL jumped from \$1.79 billion to \$2.86 billion. - USDD is controlled by smart contract algorithms, unlike Tether's USDT. DeFi's third-largest blockchain is Tron, a Justin Sun-led blockchain that debuted in 2018. (TVL). In the last month, the total value locked (TVL) in Tron's nine applications has increased by 44 percent, according to Defillama. There are only two other chains ahead of it: BNB Chain and Ethereum. Binance Smart Chain's TVL is currently \$10.8 billion, whereas Ethereum's is above \$93 billion. As if that wasn't enough, Tron is the only blockchain with steady growth on every major network. Six cryptos have lost double-digits of their value in the last month: Ethereum; Polygon; Solana; Avalanche; BNB Chain; and Fantom. Primary Driver of Bullish Activity The rollout of Tron's new algorithmic stablecoin which promises double-digit returns, has been the primary driver of the bullish activity, similar to that of Terra's newly implemented stablecoin. Instead of being backed by a central authority, USDD is controlled by smart contract algorithms, unlike Tether's USDT or Circle's USDC. An arbitrage transaction between USDD and TRX, Tron's native token, governs the stablecoin's dollar-peg. Investors can exchange one USDD for one TRX at any time. An investor who buys USDD at a bargain and then sells the TRX tokens on the open market might pocket the difference if the USDD price falls below a dollar peg. Investors should expect annual profits of over 20% from USDD's many Tron-based ventures, just like Terra does. JustLend, a Tron-based lending platform, offers a current interest rate of 23% for USDD. Stablecoin platform SUN offers customers the opportunity to earn up to 64% for staking their USDD-TRX liquidity tokens. Many of these platforms have seen a significant increase in activity due to the high-interest rates. According to Defillama, JustLend's TVL jumped from \$1.79 billion to \$2.86 billion in less than a month.

- Clearpool has been up 1.41% in the last 24 hours. - Lithium Finance brings market players together to assess the price. Let us look at the top 3 projects with a market cap under \$5M as per CryptoDep. Solice (SLC) Users may play, create, own, interact, and monetize their virtual experiences on the Solana blockchain's Solice virtual reality metaverse. Multiple operating systems, hardware, and software platforms are no longer a hindrance, thanks to Solice. Consequently, users may invite and communicate with their friends and family, allowing for exponential expansion in the user base. According to CMC, the Solice price today is \$0.108228 USD with a 24-hour trading volume of \$138,597 USD. Solice is up 2.81% in the last 24 hours. Clearpool (CPool) Clearpool is a Decentralized Capital Markets Network where institutional borrowers may quickly obtain unsecured loans through the DeFi ecosystem. As a result of supply and demand in the market, Clearpool's interest rate model is dynamic. Pool interest rates are boosted by extra LP incentives provided in CPool. Clearpool's utility and governance token for liquidity providers. According to CMC, the Clearpool price today is \$0.055255 USD with a 24-hour trading volume of \$888,090 USD. Clearpool has been up 1.41% in the last 24 hours. Lithium (LITH) When illiquid assets such as lithium are in demand, Lithium Finance brings market players together to assess the price. When applied to Benjamin Graham's words, the Lithium procedure generates the current market price of an item by casting a vote. Lithium Finance aims to assess correct asset pricing and market sentiment by collective knowledge in the absence of an active, public market. According to CMC, the Lithium price today is \$0.001702 USD, with a 24-hour trading volume of \$332,449 USD. Lithium has been up 7.55% in the last 24 hours.

As a world class digital asset exchange, LBank continues to focus on providing its users quality projects to participate in. Here is a weekly report made by LBank Exchange presenting this week's exciting new listings and a summary of the ones listed last week, offering users more information to help better understand these unique opportunities. New Listings on LBank Exchange Scheduled this week starting on 30th May. For a more complete list please follow our twitter@LBank_Exchange Project:TEAK Listing date:30th May Key words:MEME, Initial listing, ERC20 Official Website:https://teakcoinsite.com About: Teak is token built on the Ethereum blockchain network. Teak is nature community coin, Teak that brings energy and ideas of the crypto community to the global audience with a unique style, Teak coin is soon to be the newest and hottest community coin hit the market. It's a cryptocurrency that reaches to high monetary level and fair tokenomics. Project:VIC Listing date:30th May Key words:NFT, Listed on DIGIFINEX, ERC20 Official Website:https://arte-vic.com/EN_home.html About: The VIC blockchain platform is a P2P (PEER TO PEER) tangible asset trading platform service based on the blockchain. It determines the authenticity of tangible asset with values such as artwork, guarantees high-quality assets, focuses on distribution connections, and uses structured data and encryption technology mechanisms to ensure fair and accurate price evaluation of artworks. Project:GOP Listing date:31st May Key words:Others, Storage Blockchain, Initial listing, ERC20 Official Website:https://gopherfoundation.io/ About: We have designed our Gopher distributed data storage platform based on blockchain protocol combined with a data storage network consisting of various data storage provider cooperatives (data farmer unions) in order to make it free from the limitations of the decentralized data storage system and ultimately applicable to the real business world. We adopt the consensus mechanism that avoids coordination among validators to prevent serious network delay and overhead. Our modularized data storage system enables an end-user to store and retrieve data in a manner to ensure security and privacy, easiness of use, and lower cost than conventional cloud storage services. Project:WPC Listing date:31st May Key words:DEFI, Initial listing, BSC Official Website:https://www.worldpaycoin.org/ About: WPC payment is made through partner's content and product payment, reward, funding payment, offline QR CODE payment, etc. through the service site of each infrastructure. The payment process of various services is linked through WPC COIN, product marketing information, purchase It learns data and turns it into big data through primary collection. Project:RENS Listing date:31st May Key words:Others, Initial listing, BSC Official Website:https://renstoken.io/ About: Rens is a real estate token deployed on the Binance Smart Chain (BSC). Rens aims to integrate the existing real estate sector into the blockchain. It supports this idea with Metaverse and NFT trends. Project:PESA Listing date:31st May Key words:DEFI Remittance, Listed on PCS and Finexbox, BSC Official Website:https://pesatoken.io/ About: By tokenizing an existing company, we are able to expand marketing to reach more users for Pesabase. Each time someone sends money to their loved ones, a portion of their transaction fee goes as a buy on the chart " burning the supply and increasing the token price. Pesabase currently processes 200k USD per month through word of mouth marketing only. By using marketing funds from the token, our reach expands exponentially to more users. More users = more people sending money to their loved ones at a fraction of the price = more tokens bought = less supply. We target people already using remittance platforms to send money back home, and offer a massive solution to them to make it seamless and less expensive. Project:IRT Listing date:1st June Key words:DEFI, Listed on Pancakeswap, BSC Official Website:https://irocket.pro About: Infinity Rocket is a multi-purpose platform that allows you to simplify the launch and promotion of any projects on the blockchain. Project:FJT Listing date:1st June Key words:Defipayment, Listed on Coinsbit, TRC20 Official Website:https://fujicompany.io/ About: Fuji is a place where investors and start-uppers can meet, discuss ideas and make life-changing decisions. Our project allows business owners to develop, and investors to get new, potentially profitable sources of income from successful startups. For your convenience, all Fuji investments are made through our dedicated internal coin FJT. Using it, you can take part in all the activities of the site and also generate income from the organic growth of our coins. Project:PSOL Listing date:1st June Key words:NFT DAO Launchpad, Listed on Raydium, SOLANA Official Website:https://parasol.finance/ About: Parasol Finance is the first-ever community governed IDO platform built on Solana with the needs of both projects and investors alike. Parasol Finance will be the premier community-governed IDO platform built on Solana that caters to the needs of both projects and investors above all else. Parasol is an ecosystem that helps investors diversify their decentralized finances (DeFi). With the aim of making investing in the future of DeFi accessible and easy to use for everyone, Parasol offers its token, (\$PSOL). Parasol Finance is adopting a unique and never before seen mechanism for our upcoming IDO launchpad. One of the first use cases we are currently planning with Parasol NFTs is that they will act as keys that unlock access to exclusive communities, events and most importantly, IDO allocations. These NFTs will represent a user's share of upcoming IDO sales and will be directly used to purchase IDO tokens based on the user's NFT. Project:TAG Listing date:1st June Key words:NFT, DAO, Listed on Pancakeswap, BSC Official Website:https://www.tagprotocol.com About: Utilizing blockchain technology to build a store of value fungible cryptographic asset named as Tagcoin which has limited and defined supply that can be mined by staking another non-fungible cryptographic asset called which can be registered and acquired as a NFT token. Tagcoin Mining yield on the NFT miner is derived from measuring performance on various social media platforms using a transparent Performance Grading System. Project:SHOX Listing date:1st June Key words:Education/Game, Listed on Uniswap, ERC20 Official Website:https://www.tagprotocol.com About: SHOX is a token that has come to bridge the gap between the crypto world and our youth. Project:PCRM Listing date:2nd June Key words:Public, Initial listing, KLAY Official Website:https://data-m.io About: DATAM PCRM is a system that achieves user compensation by executing contracts through a methodology that quantifies the amount of carbon reduced through good behavior in which individuals reduce carbon emissions. In addition to the carbon reduction methodology proposed and approved by the existing UNFCCC, Create an ecosystem where rewards can be received based on a carbon reduction methodology that is a scientifically proven and a where rewards can be received based on the carbon reduction methodology approved by vote within the union. Project:POR Listing date:2nd June Key words:Play/watch and Earn, Listed on Pancakeswap, BSC Official Website:https://portuma.com About: Portuma runs in-game " metaverse advertising, provides ease of payment with in-game blockchain technology. Portoken (SPOR), the token of the Portuma project, is a BEP20 token issued on the Binance Smart Chain with maximum supply of 10 Billion tokens in

- Luna is coming back with its LUNA 2.0 version. - Bitcoin is placed in sixth trending search coin with a market cap of \$576 Billion. While the crypto market is currently gloomy, and users are terrified and unsure of what to do next. But crypto fans are still clinging on to some confidence in their favourite assets. As a result of this CoinGecko has revealed the top trending crypto search list as of May 20, 2022. The top trending assets are Wrapped Luna Token (WLUNA), Pocket Network (POKT), Solana (SOL), Oasis Network (ROSE), STEPn (GMT), Bitcoin (BTC), Polygon (MATIC),

Stronger (STRNGR), Fantom (FTM), Ethereum (ETH). Clearly it says the users are now searching for these cryptocurrencies or for new investments or to keep hold their assets for a long time. CoinGecko has created a list of the most recent and popular cryptocurrency searches. Let's look at the top Trending searches by CoinGecko. [#i,Trending Searches by @CoinGecko æ" ðŸ†ðŸ†; CryptoDep #StandWithUkraine ðŸ†ðŸ†; \(@Crypto_Dep\) May 20, 2022](#) 20 May 2022\$LUNA \$POKT \$SOL \$ROSE \$GMT #Bitcoin \$BTC #BTC \$MATIC \$STRNGR \$FTM #Ethereum \$ETH #ETH pic.twitter.com/XxKDLt9p Trending Cryptocurrency Searches by CoinGecko Wrapped Luna (WLUNA) is the most popular search coin, having a market cap of \$995 million. The token's current value is \$0.008143 USD with a trading volume of \$1,593,650 USD. WLUNA price was up 6.9% in the previous 24 hours. Then, the assets Poket Network (POKT) with a market volume of \$249 million. Furthermore, its current market value is \$0.234691 with a trading volume of \$1,535,831 and POKT price is up 7.2%. The third trending search coin is Solana (SOL), its overall market volume is \$17.4 Billion. Solana is currently trading at \$52.71, with a volume of \$1,652,707,211. In the previous 24 hours, the price of SOL has increased by 5.8%. Moreover the fourth, fifth and sixth place holders are Oasis Network (ROSE), STENP (GMT), Bitcoin (BTC). Notably their total market capitalization of these three assets is \$236M, \$827M and \$576B. ROSE today's price is \$0.069717341012 with a trading volume of \$66,388,178 and ROSE price is up 5.1%. And for the governance token GMT price is \$1.43 with a trading volume of \$791,196,248, GMT price is up 10.5% in the 24 hours. Bitcoin is placed in sixth place in the trending search but still BTC is the king of the cryptocurrency. BTC Current trading volume is \$28,695,209,769. The current price of BTC is \$30,422.81 and its price was up 4.3% from the last 24 hours. Following the assets, we have Polygon (MATIC) and Stronger (STRNGR) successfully placed in the search list with a decent market cap. MATIC's overall market cap is \$4.47B and STRNGR holds an \$8.25M market cap with a price rise upto 7.8%. And STRNGR live price is \$21.55 with a hike of 57.7% in the last 24 hours. As the crypto trending search list exceeds with another set of assets which are in the bottom. FTM today's price is \$0.351309 with a trading volume of \$357,819,184 and the total market cap is \$801M. Its price is up 12.6%. Next one last but not least Ethereum holds \$244B market volume and ETH currently trading at \$2,044.11 with trading volume of \$15,803,004,042. ETH price is up 4.9% in the last 24 hours.

- Current crypto trends correlate with stocks and other off-chain investments. - The global crypto market is at a trillion-dollar loss. Bears continue to pull down and oppress the crypto market in the red zone. The Federal Reserve's action of increasing the interest rates has led the on-chain and off-chain markets to steeply decline in sync. Crypto investors are more concerned about the trends of BTC and ETH correlating with the S&P 500, an off-chain asset. The global crypto market exhibited severe drawdowns since early May. The market had lost nearly 500 billion in its market capitalization. According to CMC, it stood at a value of \$1.8 trillion USD on May 5 and dropped to \$1.24 trillion USD, at the time of writing. The trading volume of the market surged up 4% in the last 24 hours from \$79.3 billion USD to \$82.5 billion USD. November 2021 has been the most remarkable period for the crypto market. It is when the value of the market rose up to nearly \$3 trillion USD. On top of that, the largest cryptos reached their all-time highs. Bitcoin hit its ATH at \$68,789 USD and its rival, Ethereum, hit \$4,891 USD. Dropping down by 57%, at the time of writing, BTC trades at \$29,113 USD and ETH trades at \$1,949 USD. Also DeFi declined 45%, nearly \$90 billion USD, in its total-value-locked (TVL) from \$198.6B USD to \$108.39B USD. Cryptos on Continual Losing Streak The prices of major altcoins plummeted with a double-digit losses during the dips. Terra (LUNA) and algo-stablecoin TerraUSD (UST) had the worst downfall in the market. As per CMC data from May 5 to May 19, Binance (BNB) declined 20% and trades at \$294.95 USD, and Solana (SOL) declined 84.6% and trades at \$50.67 USD. The popular memecoin, Dogecoin (DOGE), dropped by 34% from \$0.1284USD to \$0.0844USD. Whilst the dogekiller, Shiba Inu (SHIB), plunged by 43% from \$0.00002029 USD to \$0.00001152 USD. Stablecoins like Tether (USDT), Binance USD (BUSD), and Dai didn't exhibit significant declines. But TerraUSD (UST) lost 91% of its peg and trades at \$0.08944 USD. Investors anticipate the crypto market trends to become uncorrelated from the traditional market.

- ApeCoin has been down 8.15% in the last 24 hours. - Between May 5 and 12, the SOL dropped by 63 percent, from \$95.20 to \$34.97. Let us look at the top 3 altcoins worth investing in May 2022. ApeCoin (APE) The Bored Ape Yacht Club (BAYC), which debuted in April 2021, has 10,000 distinct Apes on Ethereum and is the first NFT collection of the APE ecosystem. Each Ape is distinctive in terms of appearance, style, and rarity. In the APE ecosystem, the native governance and utility token is APE, a decentralized protocol layer that supports the development of the APE community in Web 3.0. According to CMC, the ApeCoin price today is \$7.05 USD, with a 24-hour trading volume of \$675,809,164 USD. ApeCoin has been down 8.15% in the last 24 hours. Aave (AAVE) If one wants to lend or borrow cryptocurrency, one may use Aave's decentralized finance system. By putting digital assets into liquidity pools, lenders may earn interest. In order to access this liquidity, borrowers may pledge their crypto as collateral for a short-term loan. Aave, a well-known DeFi lending protocol, has just announced the public launch of Lens Protocol, a decentralized social graph powered by NFT assets for social media platforms. According to CMC, the Aave price today is \$84.61 USD with a 24-hour trading volume of \$199,183,333 USD. Aave is down 5.74% in the last 24 hours. Solana (SOL) Solana is a fully-functioning open-source project that provides decentralized financial (DeFi) solutions using blockchain technology's permissionless nature. Between May 5 and 12, the price of Solana dropped by 63 percent, from \$95.20 to \$34.97. After the collapse of the LUNA-UST ecosystem, many players in the business were left clutching their bags. According to CMC, the Solana price today is \$50.88 USD with a 24-hour trading volume of \$1,872,538,430 USD. Solana has been down 7.56% in the last 24 hours.

- Terraform Labs CEO Do Kwon has the backing of 85 million community votes. - Illuvium has been down 2.38% in the last 24 hours. Let us look at the top 3 trending crypto searches today on CoinGecko as per CryptoDep. [#i,Trending Searches by @CoinGecko æ" ðŸ†ðŸ†; CryptoDep #StandWithUkraine ðŸ†ðŸ†; \(@Crypto_Dep\) May 18, 2022](#) 18 May 2022\$LUNA \$ILV \$GMT \$SOL \$FTM \$DEI \$ROSE \$MATIC \$SLP \$BNB pic.twitter.com/SL6slWdUlw Terra (LUNA) Terraform Labs CEO Do Kwon has the backing of 85 million community votes for his idea to develop a new blockchain without the algorithmic stablecoin TerraUSD (UST). More than 91 percent of Terra (LUNA) members voted in favor of a plan to a rebirth the Terra network, with up to 284 million votes yet to be cast. To succeed, the idea must get at least 188 million votes in favor by May 25 to succeed. According to CMC, the Terra price today is \$0.000171 USD with a 24-hour trading volume of \$861,528,586 USD. Terra is down 9.91% in the last 24 hours. Illuvium (ILV) Illuvium is an Ethereum-based open-world fantasy war game. Illuvium sometimes referred to as the first AAA game on Ethereum, aims to appeal to casual players and die-hard DeFi enthusiasts with various collections and trade features. An open-world adventure meets a PvP fight in this unique game. Players may spend their time exploring the game environment or constructing a great team of creatures. According to CMC, the Illuvium price today is \$293.72 USD with a 24-hour trading volume of \$18,165,348 USD. Illuvium has been down 2.38% in the last 24 hours. STEPN (GMT) The Solana blockchain hosts STEPN, a self-described Web3 lifestyle app with GameFi components. This move-to-earn game combines elements of a play-to-earn game with a fitness app. In-game cash may be earned by walking, running, or jogging in NFT footwear. The game's cryptocurrency, GMT, surged over 39% to \$1.66 last week, according to CoinMarketCap. According to CMC, the STEPN price today is \$1.43 USD, with a 24-hour trading volume of \$1,187,701,410 USD. STEPN is down 6.13% in the last 24 hours.

- Global crypto market declined by 10.69% in trading volume in the last 24h. - Twitter is the greatest influencer of Crypto projects in DeFi. The microblogging site, Twitter, serves as the biggest crypto launchpad. A single tweet from any crypto savvy has the potential to intervene in the market trends. Let's take a look at the top 10 cryptos by their Twitter followers. 1. Binance (BNB) æ" 8.83M Binance (BNB) migrated to its native BNB smart chain (BSC) in 2020. It is the fifth crypto by market cap of \$48.9 billion USD. The native crypto exchange invested \$500 million USD in Twitter to initiate the inclusion of crypto on it. 2. Bitcoin (BTC) æ" 5.25M World's largest crypto is trading in the red zone without any significant price rally. Despite the dystopian picture, global countries and entities are coming forth to adopt it as a legal tender. BTC touched the \$30k level exhibiting short-spurred relief amid the bearishness. 3. Dogecoin (DOGE) æ" 3.36M Dogecoin, the pioneer memecoin, won the heart of Elon Musk. It was harshly criticized for being an overrated asset with very minimal use cases. Slashing these out, Tesla adopted it as a potential payment option enabling users to buy their products. 4. Shiba Inu (SHIB) æ" 3.3M Shiba Inu is the DOGE killer and is contending equally with DOGE. The network is working on launching its new DeFi project, Shibarium Financial Ecosystem (SHIBFE). SHIBFE is followed by the launch of its native stablecoin project, SHI. SHI is an algo-stablecoin pegged to a dollar. 5. Ripple (XRP) æ" 2.51M Ripple is critically up against a lawsuit filed by SEC, a long battle since 2020. The victory of the crypto firm in this would be a turning point for the crypto. It was accused of illegal securities offerings. The coin is trading with a market cap of \$5.01 billion USD. 6. Ethereum (ETH) æ" 2.51M Ethereum, the toughest contender of BTC, had a notable bloodbath, declining 50% from its all-time high and is trading at the \$2k level. The Merge, transition to PoS, is under experimentation. Recently Cloudflare, a web security services provider, is joining the process. It is expected to be launched in Q3 or Q4 2022. 7. Cronos (CRO) æ" 2.13M Cronos (CRO) is the native token of Cronos, the proof-of-authority (PoA) blockchain of the Crypto.com exchange. It operates on an interoperable chain between Ethereum and Cosmos blockchain. CRO is utilized in staking, rewarding, and transaction fees on the exchange. 8. Solana (SOL) æ" 1.75M SOL is one of the top Ethereum Killers that lives on its independent proof-of-stake (PoS) and proof-of-history (PoH) blockchain. The network's NFT marketplace is gaining recent fame in the crypto space through abundant NFT projects. It aims to revolutionize DeFi by the launch of Solana Pay, a native P2P payment protocol. 9. Baby Doge(BabyDoge) æ" 1.394M BabyDoge is a Dogecoin-inspired memecoin and deflationary token in the market. The only benefit holders of BabyDoge have are the tiny rewards gained on acquiring new tokens in their wallets. At the time of writing, it trades at \$0.000000001038 USD 10. Safe Moon (SAFEMOON) æ" 1.391M This is a BNB-based DeFi token existing in the market since March 2021. SAFEMOON functionalities range from reflective finance (RFI), liquidity provider (LP) acquisitions, and burning mechanisms.

We are currently witnessing unmatched growth in use-cases, crypto adoption, and blockchain networks as more and more people around the globe are getting comfortable with using web3 applications in their daily endeavors. Organizations are seizing this opportunity to take part in the emerging web3 ecosystem by deploying compelling projects that transform the existing products and services into blockchain-enabled offerings. With these unending pools of flowing data, there is value to be accrued by the start-ups, corporations, and institutions that tap the potential of web3. An emerging gamechanger poised to revamp the DeFi sphere is Amulet æ" the first decentralized insurance protocol for rust-based ecosystems. Running on the Solana network, they come in with their simple and reliable insurance offering for web3. Decentralized insurance firms are crucial to the integration of blockchain technology as they provide a safety net for the DeFi ecosystem. There are multiple approaches insurance projects can focus on such as smart contract vulnerability or even stablecoin depeg insurance with the end results being, giving users peace of mind knowing that their assets are protected in case of a bug or hack. Amulet's Commendable Start In their first funding round, Amulet successfully raised \$6M, with 600 cryptos capital leading the seed round. Other notable participants that made this venture a success included Republic Capital, Solana Ventures, DeFiance Capital, Animoca Brands, UOB and Signum Ventures, Mirana Ventures, NGC, Longhash, Signum, SevenX Ventures, Digital Strategies, CMT Digital, Matrixport Ventures, a41 Ventures, Solar Ecofund, Daedalus Angels, Cobo Wallet, Re7 Capital, NetZero Capital and a few ecosystem partners such as Serum and Acala Network amongst others. A successful seed funding round means that Amulet can grow organically and mark some achievements as they look to launch their services in the summer. A growth curve characterized by a seed funding round translates to a higher trust in the organization and a larger partner following for Series A funding. The project is the pioneer insurance protocol on the Solana network. Transparency and trustlessness are the main variables of decentralized networks, creating uncharted territories for protocols such as Amulet to come in and provide investor protection and confidence. This is a commendable start for the Amulet protocol with its successful seed funding round and they will be the first insurance protocol on the Solana blockchain. The adage goes that a journey of a thousand miles starts with a single step, and Amulet has started their thousand-mile journey with an unmatched pace that others can only envy. Refurbishing DeFi Insurance Over the past few years, DeFi has emerged as one of the most popular use cases in crypto through its potential to make financial applications more open and accessible. Amulet is revamping the DeFi insurance arena by developing a solution that addresses the clash between underwriting capital stakers and cover buyers. At its core is the Protocol Controlled Underwriting Value (PCUV) which provides a paradigm shift for DeFi insurance towards a scalable and sustainable future. The changes provided by Amulet in the DeFi insurance arena ensure that users can secure blockchain tech through liquid staking and insurance participation æ" all this is made possible by one protocol. With the immutable nature of on-chain data, data transfers and transactions have finality. This means that we need DeFi insurance protocols such as Amulet that provide a reprieve to the tight margins of error that come with managing blockchain data. Amulet's Journey Going Forward Amulet is expected to follow in the steps of the leading decentralized insurance protocols by offering coverage on smart contract risk, stable-coin de-peg risk, slashing risk, and more as a start. The advent of the metaverse provides a unique opportunity for Amulet to serve as a major building block and foundation in this virtual world of

infinite potential and possibilities. Some metaverse-related insurance products to expect from Amulet include: - GameFi asset insurance - NFT asset insurance - Cyber Security insurance - Metaverse Life insurance - Virtual property insurance Amulet is breathing fresh air onto the decentralized insurance arena with its transparency and democratization of insurance providing substantial improvements over the greed seen by other companies in DeFi insurance. As the Amulet protocol keeps growing, we look forward to them expanding their product range and creating more intriguing opportunities to address other underserved markets within the cryptosphere as they are doing with DeFi and the metaverse. Follow Amulet socials for more: Disclaimer: The opinion expressed in this chart solely authorâ€™s. It does not interpreted as investment advice. TheNewsCrypto team encourages all to do their own research before investing.

As the crypto market is in a bearish mode, all crypto users are still surviving with some hopes holding their favorite assets. Day by day the interest and the search rate of the cryptocurrencies are changing drastically. On that note, CoinGecko reveals the top trending search list of the cryptoâ€™s as per May 17, 2022. Significantly, the trending assets are, Wrapped Luna (WLUNA), DEI (DEI), Fantom (FTM), Solana (SOL), Avalanche (AVAX), Polygon (MATIC), Near Protocol (NEAR), STEPn (GMT), Gala (GALA), BNB (BNB). Thus, it clearly predicts, the users are now in search of these cryptoâ€™s either for new investments or to retain their assets. âš¡i,Trending Searches by @CoinGecko â€” ðŸŒˆðŸŒˆ! CryptoDep #StandWithUkraine ðŸŒˆðŸŒˆ! (@Crypto_Dep) May 17, 2022 17 May 2022\$WLUNA \$DEI \$FTM \$SOL \$AVAX \$MATIC \$NEAR \$GMT \$GALA \$BNB #BNB pic.twitter.com/3wd952nPdo Trending Crypto Searches by CoinGecko Each exchange reveals their own data about the list of cryptocurrencies which are trending for the day. As such, CoinGecko shares a list of the recent and most popular searches of top cryptocurrencies. However, the entire market is dipping with massive downfall, users are trembling and unaware about their next step. Moreover, the top trending token is Wrapped Luna (WLUNA) leading the search list with its market cap of 1.23B. The current value of the token is \$0.000202 with a prominent hike up-to 26.62% in the last 24 hours. Followed by, DEI (DEI), a cross-chain fractional-reserve stablecoin with an overall market cap of 57.4M. In addition, its live price value is \$0.579461 with a downfall of 18.70% in the last 24 hours. Further, the third and the fourth place holders are Fantom (FTM) and Solana (SOL). Notably, the overall market cap value of both the assets are, 929M and 18.9B. More so, the present market value of FTM is \$0.351408 with a 3.09% hike. And, for Solana (SOL) the popular altcoin stands at \$55.12 with a rise of 1.45% in the last 24 hours. Following the assets, we have Avalanche (AVAX) and Polygon (MATIC) succeeding in the search list. Being in an prominent position with a decent market cap, AVAXâ€™s overall value is 9.18B and MATIC holds a value of 4.86B. Moreover, the AVAX current market price, is \$33.40 with a rise upto 1.44% And, MATICâ€™s live price is at \$0.797831 with a spike of 4.45% in the last 24 hours. As the crypto search is high, the list exceeds with another set of assets which are trending for the day. Next is, NEAR with a market value of \$6.59 and overall market cap of 4.74B. Adding to the list, it is STEPn (GMT) with a price value of \$1.52 and a hike of 4.03% in the last 24 hours. Furthermore, last but not least, GALA and BNB holds the last 2 places in the search list with an average search volume comparatively. GALA holds a value of \$0.08715 with its market cap as 685M. Finally, it is BNB with its current rate at \$302.20 with an overall market cap of 51.5 billion.

- The Harmony mainnet attempts to revolutionize the production of blocks. - Solana has been up 2.56% in the last 24 hours. Let us look at the top 3 altcoins with huge potential in May 2022. Solana (SOL) Solana is a fully-functioning open-source project that provides decentralized financial (DeFi) solutions using blockchain technologyâ€™s permissionless nature. The Solana protocol aims to make it easier to develop decentralized applications (Dapps). Scalability may be improved by incorporating a proof-of-history consensus (PoH) and proof of stake (PoS) consensus into the blockchain, which is already in place. According to CMC, the Solana price today is \$51.36 USD, with a 24-hour trading volume of \$1,816,136,279 USD. Solana has been up 2.56% in the last 24 hours. TRON (TRX) Developed by the Tron Foundation, TRON (TRX) is a blockchain-based operating system unveiled in 2017. To begin with, TRX tokens were deployed on Ethereum as ERC-20 tokens; however, after a year, they were migrated to their own blockchain. There is no central authority that governs the TRON networkâ€™s data storage. TRX tokens are given to content providers as a reward for their hard work. According to CMC, the TRON price today is \$0.068660 USD with a 24-hour trading volume of \$929,453,528 USD. TRON is down 7.61% in the last 24 hours. Harmony (ONE) Decentralized apps may be created and used on Harmonyâ€™s blockchain platform. By concentrating on random state sharding, the network hopes to revolutionize the way decentralized apps function. The Harmony mainnet attempts to revolutionize the production of blocks by focusing on processing speed and validity. The introduction of the sharding procedure resulted in a considerable reduction in node validation times. According to CMC, the Harmony price today is \$0.048432 USD with a 24-hour trading volume of \$52,783,859 USD. Harmony is up 1.40% in the last 24 hours.

Despite the wild bloodbaths in the volatile market, the hype around investing in digital assets has not declined. New investors are getting aboard to explore the legion of cryptocurrencies. Governments have also set their foot in this realm to strengthen their economic resilience. Hence, cryptocurrencies are on their path to achieving global acceptance. Investors often tend to fail in distinguishing the two alike terms â€” Coins and tokens. Crypto coins and tokens both possess their unique value in the virtual space but they are not completely alike. Many crypto newbies and even crypto enthusiasts are still perplexed about these. Letâ€™s take a deep dive into the topic and understand how the two terminologies are in contrast with each other. What are Coins? Coins are cryptocurrencies that live and operate on their independent blockchain. These are considered only as sources of payment. Bitcoin, the giant crypto coin, is the pioneer of cryptocurrencies in the digital market. All other coins that entered the market following BTC are regarded as â€”altcoinsâ€”. Ethereum (ETH) is the top rival and the largest altcoin to invade the crypto market. Ripple (XRP) is a native crypto coin on the public blockchain XRP Ledger. Other alts such as Solana (SOL), Cardano (ADA), Polkadot (DOT), and Litecoin (LTC) run on their own blockchain ecosystems. What are Tokens? Tokens are crypto assets that run on a non-native blockchain rather than owning an independent blockchain. These operate majorly on smart contracts of their host blockchains. The launch of the lucrative technology, smart contracts, by Ethereum in 2015 paved the way for the creation of ERC-20 tokens. Since then, Ethereum has been the home of ERC-20 tokens and numerous other tokens. ERC-20 token model is like the â€”golden standardâ€” for creating tokens through smart contracts. Unlike coins, the functionalities of tokens fall into diverse categories in the DeFi space. Based on their sole purpose, tokens are categorized into the following groups: Utility Tokens These tokens are specific in granting access to certain services to projects related to decentralised Apps (dapps). These are also known as governance or application tokens. For example, Binance (BNB) is a utility token for paying the trading fee on the Binance crypto exchange. Governance tokens are prominent members under utility tokens that grant on-chain governance powers to community users. Holders of governance tokens get to be a part of the decentralized autonomous organization (DAO). Chainlink (LINK) is a governance token of Chainlink network that runs on Polkadot ecosystem. Security Tokens Security tokens are special kinds of tokens that serve as the digital representation of real-world stocks, objects, corporate stakes, or real estate assets. Non-fungible Tokens (NFTs) These are inimitable digital assets that represent any intellectual property such as artwork, picture, music, or title. These tokens are generated from the ERC-721 token standards. NFTs are the latest craze in the crypto industry which confers proof of ownership to its holders. Ape-based NFTs, Bored Ape Yacht Club (BAYC), Domain names-based NFTs, Ethereum Name Service (ENS), and Metaverse avatars based NFTs, Azuki, are the famous NFTs in early May 2022. How are Coins Distinct From Tokens? The presence of blockchain is the key difference that distinguishes both these terminologies. Coins run on their own blockchains whereas tokens run on the top of host blockchains. The crypto coins are non-unique and serve only as payment options. For instance, the value of 1 BTC would remain uniform and the same on any platform. Whilst tokens have a multitude of specific functionalities that make them more unique than coins. Moreover, coins donâ€™t support governance-related utility functions such as voting mechanisms on their blockchains whereas tokens are specific to the protocolâ€™s governance. Divisibility is another key difference. Crypto coins can be divided into smaller units with allocated worth whereas tokens, especially the non-fungible ones, are indivisible. BTC can be divisible up to its eight decimal places and their constituent units are called satoshis. Smaller units of its rival, ether, are termed as â€”Weiâ€”. The price of the crypto coin is closely linked and is parallel to the profits of the native blockchain ecosystem. But the price of the token depends majorly on the success of the specific project. Tokens are â€”programmableâ€” assets that canâ€™t be interchanged or replaced whereas Coins are interchangeable. For instance, 1 ETH can be exchanged for 1 ETH. Non-fungible tokens can never be replaced by another NFT. Tokens that existed on non-native blockchains have migrated to their new and independent mainnet. One prominent token migration was Binance Coin (BNB) onto its own Binance Smart Chain. Initially, Binance was launched as an ERC-20 token on the Ethereum blockchain. Later on, in 2019, BNB migrated to its new blockchain, BNB chain. During these migrations, the tokens existing on the host blockchain should be withdrawn by the users before the shift. After the shift, users can no longer withdraw the old version of the tokens. The current dips in the trillion crypto market are drawing in new investors into the sector. Non-crypto users seem to drive through the panic and explore the crypto world. It becomes important for investors to clearly understand and distinguish market terminologies and trends to voyage in the highly volatile market.

- Since it peaked at \$55 soon after the IPO in July, the stock has progressively declined. - For Bankman-Fried, investing in Robinhood was an â€”attractive investment.â€” FTX CEO Sam Bankman-Fried purchased a significant 7.6 percent investment in stock and cryptocurrency trading platform Robinhood, according to a filing with the Securities and Exchange Commission. Shares of Robinhood soared by more than 30 percent after the deal was announced. The stock was trading at \$8.56 per share as of this writing. FTX CEO Bought the Dip According to the SEC filing, Bankman-Fried purchased around 56 million shares of Robinhood via a company named Emergent Fidelity Technologies; the investment is reportedly valued at about \$600 million. The investment comes at a time when Robinhoodâ€™s fortunes and sales have been on the decrease; only hours before news of Bankman-investment Friedâ€™s in the firm, Robinhood shares had reached an all-time low of \$7.71. Maybe the FTX CEO bought the dip in the true sense. Since it peaked at \$55 soon after the IPO in July, the stock has progressively declined. When the economy took a turn for the worse, corporation profits were made. For the first quarter of 2022, the firm reported a fall of 18 percent in sales. It cut 9 percent of its personnel three weeks ago, blaming a worldwide slowdown in casual investing activity for the companyâ€™s sluggish development. However, the same quarterly report indicated that Robinhood was enjoying an uptick in one division: crypto trading. It was only in the first quarter of this year that cryptocurrency trading revenues increased by 13 percent. Last month, Robinhood welcomed Solana, Shiba Inu, Polygon, and Compound to its platform, continuing the steady expansion of its crypto services. For Bankman-Fried, investing in Robinhood was an â€”attractive investment,â€” and he has no plans to modify or influence the companyâ€™s future, as declared in his SEC filing. â€”Of course we believe it is an excellent investment too,â€” tweeted Robinhoodâ€™s public relations team in response to the comment.

- LINKâ€™s price has dropped by nearly 50% in the previous seven days. - Buyers can buy the dip and hodl it for massive gains in the long run. Let us look at the top 3 altcoins during the crypto bloodbath. Solana (SOL) SOL seems to have hit a vital demand wall after witnessing its market value fall by more than 50% in the last week. As anxiety and grief resonate across the cryptocurrency market, SOL, the layer one token, has fallen apart. Over the last three days, Solanaâ€™s share price has fallen from \$75 to \$41. To avoid additional losses, such a critical demand zone would have to be maintained. According to CMC, the Solana price today is \$43.02 USD, with a 24-hour trading volume of \$5,251,930,513 USD. Solana is down 34.14% in the last 24 hours. Polkadot (DOT) DOTâ€™s lengthy wick on May 10â€™s candlestick indicates that the stock was being sold at greater levels, despite the companyâ€™s effort to rebound. On May 11, the selling started again, and the price fell below the \$10 level. As long as bears hold the breakout, it indicates the beginning of a new decline. Eventually, the DOT/USD pair might fall to \$5. Buyers can buy the dip and hodl it for massive gains in the long run. According to CMC, the Polkadot price today is \$7.84 USD with a 24-hour trading volume of \$2,467,133,145 USD. Polkadot is down 27.94% in the last 24 hours. Chainlink (LINK) After over a month in a down-channel, LINK broke down from the \$10-mark and rejected all bullish inclinations. Only on May 10 did the sellers manage to bring it down to a 16-month low. LINKâ€™s price has dropped by nearly 50% in the previous seven days as the bears have mostly taken control of the present trend. According to CMC, the Chainlink price today is \$6.07 USD with a 24-hour trading volume of \$1,444,775,398 USD. Chainlink has been down 27.88% in the last 24 hours.

stake2earn, a decentralized staking provider, announced that Agoric, Evmos and NYM are being added to their list of supported networks. At the moment, people owning Agoric (BLD token), Evmos (Evmos token) and NYM (NYM token) can start staking with stake2earn. At the moment, Agoric and Evmos have the rewards process turned off, however there will be turned on in a feature stage, and people will be able to earn more revenue simply from staking. On the other hand, NYM already has the rewards turned on and the APR (annual percentage rate) is right now 7%. All these are available for NYM mix nodes, such as stake2earn. Stake2earn is a non-custodial and decentralized validator that joined Agoric blockchain since testnets, fulfilling all the needed steps until stake2earn was chosen to join mainnet as a validator too. In addition to this, stake2earn also

published tutorial articles on its Blog section, including how to stake guidelines for beginners, how to setup your own node for more techy users, as well as supporting the community channels dedicated to staking. This is being sustained by the positive feedback from our delegators as well: - ÆVery good and transparent crypto staking provider!Æ , - ÆThe whole experience was very professional and very helpful to me, nice trustworthy guys behind it. Definitely going for it!Æ, - ÆPerfect for staking your crypto at a good rate.Æ Those more familiar with staking world know how important is to find a validator that can offer you support when you have questions, transparency, great technical infrastructure, knowledgeable tech team and friendly approach. About stake2earn stake2earn is a professional blockchain validator in POS networks, offering you complete transparency, stability and security staking crypto services. Stake2earn is available to anyone in the world as long as they own one of the 15 networks we support, such as Solana, The Graph, Regen, Avalanche, Stafi, etc. The company has approx. 300 active delegators since 2019 when stake2earn was founded. For more information, please visit <https://stake2earn.com> About Agoric Agoric is an Proof-of-Stake blockchain built on the Cosmos-SDK that allows developers to create secure smart contracts written in JavaScript. Agoric tokens (BLD tokens) were available at sale only on Coinlist and Right now, BLD token is not tradable anywhere yet. Agoric is currently in phase0, a soft launch, see the Roadmap here: <https://agoric.com/#roadmap> About Evmos Evmos is a scalable, high-throughput Proof-of-Stake blockchain that is fully compatible and interoperable with Ethereum. ItÆs built using the Cosmos SDK which runs on top of Tendermint (Ignite) Core consensus engine. Evmos allows for running vanilla Ethereum as a Cosmos application-specific blockchain. Check more about it here: <https://evmos.org> About NYM NYM is a project that wants to improve privacy, so they built two ways of staking on two different blockchains: you can run a mix node which will help the network decomposing packages from different hosts, so that in the end the origin and target cannot be traceable anymore. Or, you can run a validator which will help the network validating the transactions, similar with any other validator from other Blockchains. However, validator process is still in testnet right now. Check more about it here: <https://nymtech.net> Disclaimer: The opinion expressed in this chart solely authorÆs. It does not interpreted as investment advice. TheNewsCrypto team encourages all to do their own research before investing.

The cryptocurrency market is global and has great potential to earn full-time trading or even get profits sideways. It works 24 hours a day, 7 days a week, and 365 days a year. And no one can predict when there will be a massive event or big move going to take place in the market. Traders fear that they may miss an opportunity for making some serious money due to human constraints. Crypto Trading Robots is one rescue mechanism for this fear. Crypto trading bots are simple computer programs with a predefined set of instructions to act upon on behalf of traders. The bots are connected to the exchange platform using Application Program Interface (API), which allows them to put restrictions such as permitting only certain IP addresses to be allowed to access, enabling buy and sell, and disabling withdrawal, which gains usersÆ confidence. These bots perform trading even when the user is not physically present, the trader just needs to switch on the robot and can carry on with day-to-day activities. How do Bots function As said before, bots are programmed with a set of instructions similar to Smart Contract, when those pre-defined conditions are triggered bot performs the allocated task in the program which can be buying or selling or some other. Some general actions which are available on different crypto bots are Analysis of Data and Prediction of Risk. The data is collected from various sources, processed, and interpreted to make the final trading decision. Usually, the investors customize the types of data that have to be analyzed. The prediction of risk is calculated using the historical data and patterns, and with that, the bot concludes on where to invest and where not to. The potential risk of a specific digital asset can be known in the prior hand before trading. The bot also uses Artificial Intelligence (AI) for making the decision and Machine Learning (ML) aspects make it more user-friendly. Each trading bot varies in its execution style, some provide you with a trial run for a period of time, some collect fees at the start, and some are free to use. But the basic steps remain the same in all that is, first registering an account, providing a valid ID, depositing a minimum fund which can be fiat or crypto, and then finally trading. Types of Trading The employment of a bot specifically depends on the type of trading the investor is going to make. There are many types in both traditional and crypto markets, four of them are as follows. Swing Trading- This is used in place of increasing the capital in the short term, trader gains profits within a few days or weeks after purchase, ideally within a week. Day Trading- The buying and selling in day trading happens within a day. The stock will be owned by an individual for just a few hours. Scalping- Generally known as micro-trading, can be seen as a subset of Day trading. Reaping small profits continuously within a single day. Arbitrage- Trading with the same asset on two different platforms where pricing differs and gaining profit from that. Types of Crypto Trading Bots Bots are just customizable programs and they can be personalized for each user, there are N number of Crypto bots, and some famous categories of them are as mentioned below- Coin lending bots- Margin traders borrow coins as loans and return them with interest, the bot takes care of the lending process, and the interest rate calculation is automated. Arbitrage bots- Fluctuation in the market rapidly, and keeping a record of all assets at all platforms can be quite troublesome for investors. Arbitrage bots are programmed to compare prices on multiple platforms at the same time and buying/selling happens instantly. But the gain in this type is quite marginal. Trend trading bots- Memecoins can be used as a specific example for this, here the bot studies the market trend and withholds the trade based on the peak period of the asset. Positive and Negative Impacts of Bots Like two sides of the coin, everything is expected to have both advantages and disadvantages. Some pros of the bots are- No time constraint for trading- with bots, now trading can carry along all day long. Logical decision making- the fear of missing an opportunity or panic trading can all be avoided because bot buys/sells only when the constraints are fulfilled. Backtesting trading strategy- the applied trading strategy can be compared with previous market history for risk prediction. No need for a high computation setup- the bot can be run on any desktop or PC. Looking at the cons to be taken into consideration are- Scams- Have to be vigilant about the platform that supports bot and also genuine ones when poorly programmed will not yield much profit. Monitoring- though the program is automated, the user has to monitor it from time to time. The trading strategy has to be updated based on the trend of the market. Hardware and software hindrances- the software running bot will obviously require updating frequently and there is the risk of physical wear out and tear-offs of the hardware devices. Leaving funds in exchange for a long duration- there is no guarantee for your investment since every other exchange is prone to hacking. Major crypto bots in 2022 According to Software Testing Help, a remarkable crypto bot for the year 2022 is- Pionex, which has 16 in-built trading bots with 0.95% trading fees collected from sellers & buyers. Suitable for newbies provides guidance in each step. Botsfolio is preferable for cheap trading, an attractive feature here is the Risk management intelligent software. CoinRule is free of cost but with limited features, mobile apps are the go-to for this bot. CryptoHopper includes a savable & configurable template with bot backtesting tools. HaasOnline includes 15 in-built bots and supports multiple exchanges & order templates. Recent Bot appearance in the News The Solana ecosystem had to suffer a 7-hour outage on 05/01/2022 due to the bot invasion of the Metaplex Candy machine, a Solana NFT project. Another bot that appeared on news recently was AYMBot, an automated Bitcoin-trading Bot, as its CEO Ahmad Alsharqatil was listed in ÆTop 5 Personalities Disrupting the Finance Industry in 2022Æ by Entrepreneurs Herald.

Binance Smart Chain (BSC), one of the lucrative blockchain technologies, runs on a proof-of-stake authority (PoSA) consensus which confers lower gas fees and faster transactions on the network. Staking is a more sustainable alternative to PoW-related mining where users earn rewards on their staked tokens. The staking protocols are evaluated by taking a wider look at its features such as staking reward options, annual percentage yield (APY), incurring fees imposed and the lock-in period, duration of the tokenÆs custody on protocols. Top 7 Contenders - AQRU AQRU is a beginnerÆs crypto staking platform which is user friendly. Investors can deposit a minimum fund worth of \$100 USD either as fiat via banks, credit and debit cards or as cryptos via their crypto wallets. BSC supported stable coins such as Tether (USDT), DAI and USDC earn a 12% APY whereas major crypto coins, Bitcoin and Ethereum, earn upto 7%. Interest rates are generated on the tokens by lending them to borrowers and other DeFi protocols that later on provide their liquidity fees in return. The returns are paid on a daily basis. Staked assets have no lock-in period on AQRU. No fee is charged for any fiat withdrawal. However, a \$20 USD is charged on crypto withdrawals, making this incompatible for small and short-term investments. Crypto.com Crypto.com, one of the popular crypto exchanges, offers 250 tokens along with other crypto services such as crypto loans, credit and debit cards. Interest rates are paid daily through the acquisition of the borrowerÆs fee. APY offered on BSC stablecoins such as USDC and True GBP ranges upto 12% whereas on non-stablecoins, it is upto 3%. Returns on this platform are paid weekly. Crypto.com provides customizable lock-in periods of 1 month to 3 months. Different payment options and easy fiat-to-crypto conversions are offered by charging low fees. - BlockFi BlockFi is an on-chain and off-chain staking protocol especially meant for the intermediate and pro-crypto community. It offers an APY upto 11% on 13 different crypto assets including BSC tokens such as DAI, USDT, USDC, BUSD, MATIC and LINK. Interests are paid monthly to users who possess BlockFi Interest Accounts (BIAs). Despite providing flexible lock-in periods and no required minimum deposit, the restrictions on monthly withdrawals and non-availability in the US are major cons. - Coinbase Coinbase, one of the largest crypto exchanges, offers custodial and user-friendly staking services to six crypto tokens and the seventh one, ETH 2.0 will soon be up on the list. It supports BSC tokens such as Cosmos (ATOM), Tezos (XTZ), DAI and USDC. The platform provides 5% APY on non-stablecoins and 2% APY on stable coins. Investors can easily purchase and stake tokens using debit or credit cards on the exchange by paying a 4% incurring fee. The lock-up period varies for every token, and the payout cycles also depend on those. - Binance Binance, the native crypto exchange for BSC tokens, is popular among investors for its high interest rate rewards and brief lock-in periods of 10 days, 30 days or 90 days. Solana (SOL) which has 10-day lock-in period gains an APY upto 10.72% whereas Shiba Inu (SHIB) earns an APY upto 8.78%. Stablecoins gain yields upto 3.78% whereas non-stablecoins gain upto 150%. These returns are paid daily. Binance offers crypto saving accounts that provide interest rates on passive crypto assets. It charges a 0.10% fee on every trade. - Kraken Kraken, one of the oldest exchanges existing since 2011, supports more than 100 cryptocurrencies. Kraken supports BSC tokens such as USDT, DAI, USDC and ATOM. ATOM is the only BSC token to earn a double-digit interest rate, 12%, on the platform. Depositing funds on this platform is easy via fiat or any digital asset. The rewards are paid out twice a week and it varies depending on the tokens. Crypto funds or fiat funds can be withdrawn from the network without being charged any incurring fees. Staking in Kraken is user-friendly to the newbies and pros of the crypto world. - Nexo Nexo, a famous digital asset institution possessing over a 3.5 million user base, provides an APY upto 17% on 37 BSC tokens. Tokens such as AXS, MATIC, ATOM, BNB and LINK are listed. Users are more lured by the flexible lock-in period of the tokens and insurance coverage for staking. Additionally, NEXO tokens with a 2% interest rate are also added to the staking pools. Rewards are paid daily to the stakers.

- BTC suffers for the fourth day straight. - Drops down dead completely at \$30K. - Further downward trend high. The king of cryptos, the Bitcoin (BTC) yet suffers the same fate four days in a row, straight. Ever since the Federal ReserveÆs decisions on taxation increase for BTC and other cryptos, ultimately affected the entire market. BTC dropped down from \$39K to a staggering low of \$35K just within a matter of a few hours. This fall alone accounted for a massive dip of more than 15%. Sadly, the same scenario persists for the fourth day now. Currently, BTC is being traded for a staggering low price of \$30,540, with the graphs sinking down by 11.59%, taking into account the past 24 hours alone. This indeed marks the lowest price of BTC ever for the year 2022. Apart from this, BTC has not been at such lows since July 2021. In addition to BTC, the entire market is down. Prominent altcoins such as Ethereum (ETH) and Solana (SOL) all are at extreme bears. ETH is trading currently for the price of \$2,239 and the SOL at \$63.94. All this ultimately instigates a fear among traders upon both cryptocurrency as well as stock trading too. Speculations in Dip Buys Everytime, the king BTC suffers from a downward trend, speculations arise whether we can buy at dips or not. On one hand, a flock moves over fighting each other to get their hands on BTC as much as they could. On the other hand, many fear to even trade and most even black out by selling off at losses. Similarly, the President of El-Salvador, Nayib Bukele, puts out a tweet stating that he has managed to get on hands 500BTC, all for a mere price of \$30,744. In spite of this, he is currently full of joy and still remains obnoxiously positive on BTC as always. El Salvador just bought the dip! ÆÏÏÏ 500 coins at an average USD price of ~\$30,744 ÆÏÏÏ Bitcoin ÆÏÏÏ Nayib Bukele (@nayibbukele) May 9, 2022 Furthermore, those BTC skeptics and analysts point out that BTC will suffer even greater losses in the forthcoming days. The first point is suspected to be hitting the ground at \$28K deliberately. If prominent defense at this point fails, then BTC will be going straight into the ditches at \$10K!

- Plugging in their wallets will allow users to verify ownership of NFTs. - NFTs will very probably gain new cultural clout due to the decision. There are plans to integrate non-fungible token (NFT) systems like Ethereum, Polygon, Solana, and Flow into the social media behemoth of Meta. Digital collectibles transactions rely heavily on these networks, with Ethereum and its Bored Apes leading the race in market value. The pilotÆs participants will be a select group of NFT fans from the United States. Whether Instagram will support NFTs from all four chains when it debuts is still up. Plugging in their wallets will allow users to verify ownership of NFTs, show them on their profiles, and tag the artists who made them. Twitter charged users to use its hexagonal NFT profile photos in January, but Instagram will not do the same. Formal Statement to Follow Soon NFTs will very probably gain new cultural clout due to the decision. More than one billion people use Instagram every month to advertise and sell their businesses. Yet, when Mark Zuckerberg announced the project in March, he didnÆt reveal anything. NFTs issued on Ethereum, Polygon, Solana, and

USD, with a 24-hour trading volume of \$116,378,404 USD.

Lakewood, United States, 25th April, 2022, Chainwire The decentralized social media landscape is changing rapidly as Elon Musk closes in on his bid to buy Twitter. More and more people are looking for a change as they are tired of 5 companies owning the world's information. These big tech incumbents dictate what content we consume, whether we like it or not. While several other blockchains clamor to provide a solution, DeSo already has a growing ecosystem of 200+ social media applications. To power a financial application, all you need to really store is a few account balances for each user. In contrast, to power a social application, you not only need to store every post, like, follow, and much more, but you also need to index that data so that you can answer queries like "who is this person following" or "what are this person's recent posts?" This is something that blockchains have historically been incapable of at scale. Founder Nader Al-Najji said. DeSo is set to push their much anticipated Hypersync upgrade live that is orders of magnitude faster than traditional block synchronization. What is Hypersync? Hypersync is a fast and scalable way to download a blockchain. Traditional blockchains are designed for decentralized social media apps because they're too expensive. DeSo engineer Piotr Nijaszewski explains that Hypersync is a new approach to node synchronization designed for infinite-state blockchains that are orders of magnitude faster than traditional block synchronization. For example, storing just a 200-character tweet on Ethereum costs \$80 and \$0.25-\$1.00 on Solana, Avalanche, and Polygon. In contrast, storing this on the DeSo blockchain costs 1/1,000th of a penny because of DeSo's scaling advantages. Hypersync means it's much faster to sync a node, making it easier to run one, thus increasing decentralization and improving scalability. Other layer-1 blockchains are designed to scale storage-light or "finite-state" applications like DeFi protocols, where only a few bytes of storage are needed per account. But social applications are storage-heavy and require an "infinite-state", generating data on every post, follow, like, etc., that needs to be stored forever. Decentralized social is the only layer-1 blockchain designed to scale Infinite-state applications to 1 billion users. Infinite-state applications are needed for social media because storage needs go up as more users join the network and create more content. Since its inception, the decentralized social media blockchain has accumulated over 100,000 node downloads, a total transaction volume of over \$1.4 billion, and it has managed to achieve this with an average cost of less than \$0.00001 per post. The code is 100% open source and all the data is stored directly on the chain. Additionally, DeSo has onboarded 1.57 million accounts with user acquisition expected to accelerate as more apps are created on the decentralized social blockchain. While billionaires continue to fight over who controls our information, DeSo already has a web3 version of Twitter called Diamondapp and a web3 LinkedIn called Entre. Diamondapp offers native on-chain features such as on-chain profiles, social NFTs, social tokens, social tipping via "Diamonds", on-chain posts, and much more. DeSo is currently listed on Coinbase and has been featured in several media outlets such as CoinDesk, Bloomberg, The New York Times, TechCrunch, Decrypt, Forbes, and Yahoo Finance. Contacts - Arash Ghaemi - team@deso.org - 7207677819

- The Binance Coin (BNB) has held its ground in the top five cryptocurrencies. - Solana NFTs will be listed on OpenSea beginning later this month. Let us look at the top 3 altcoins worth considering in April 2022. Cardano (ADA) There is a lot of anticipation for a breakthrough in Cardano (ADA), the ninth-largest cryptocurrency by market value. Santiment, an on-chain analytics business, reports that public opinion of ADA has been at its highest point since mid-November 2021. ADA saw a minor uptick during the week when Santiment made its observation. According to CMC, the Cardano price today is \$0.844255 USD with a 24-hour trading volume of \$822,499,464 USD. Cardano has been down 5.26% in the last 24 hours. Binance Coin (BNB) The Binance Coin (BNB) has held its ground in the top five cryptocurrencies. On the Binance Smart Chain, gas costs are minimal. The Binance Bridge 2.0 has also just been released by the company. As a result, any Ethereum-based currencies may be hosted on Binance Bridge 2.0. To make DeFi more accessible to a broader audience, a decision has been made. According to CMC, the BNB price today is \$387.55 USD, with a 24-hour trading volume of \$1,547,660,721 USD. BNB has been down 3.79% in the last 24 hours. Solana (SOL) Solana, a rival to Ethereum's Layer-1, has had a fantastic rebound in the last 24 hours, trading under \$100. Additionally, the Solana ecosystem has prompted a spike in the SOL price. According to OpenSea, one of the most popular NFT markets, Solana NFTs, will be listed there beginning later this month. According to CMC, the Solana price today is \$95.59 USD with a 24-hour trading volume of \$1,185,583,856 USD. Solana has been down 5.99% in the last 24 hours.

- Bitcoin's negative performance generated further downside during the previous five days. - Bitcoin has been down 3.12% in the last 24 hours. Despite this year's high volatility and price adjustment, worldwide usage of Bitcoin (BTC) is expected to rise in 2022. Bitcoin and other cryptocurrencies are being seen as a way out of financial debt in countries under increasing pressure. As a result, bitcoin adoption seems to be on the verge of a snowball effect. Bitcoin's negative performance generated further downside during the previous five days that stretched below the support line. As more gloom filled the market, it fell below the \$40,000 mark. According to CMC, the Bitcoin price today is \$38,540.11 USD with a 24-hour trading volume of \$25,725,571,102 USD. Bitcoin has been down 3.12% in the last 24 hours. Altcoins Follow Similar Course Ethereum made attempts to break over the \$3,000 barrier level. Although the price failed to break above the \$3,000 level, ETH formed a short-term top near \$2,980. After reaching a peak of \$2,967, the price began a steep decline. The support level of \$2,950 and the 100-hourly simple moving average were breached. Despite the bulls' efforts, the price managed to go below \$2,900. Not just ETH but significant altcoins are trading in red, including Shiba Inu, Cardano, XRP, polygon, and Dogecoin. According to MicroStrategy's CEO Michael Saylor, Solana and Binance will face Ethereum. His remarks come at a difficult moment for the Ethereum community, whose prized platform is further postponing the Merge. Solana's NFT market is smaller than Ethereum's. Moreover, Solana's NFT trading volume continues to fall well short of Ethereum's. Despite recent advancements in the technology, according to CMC, the Ethereum price today is \$2,827.21 USD with a 24-hour trading volume of \$14,986,837,464 USD. Ethereum is down 4.12% in the last 24 hours.

If you want to collect or invest in non-fungible tokens, you'll need an NFT wallet. An NFT wallet is a cryptocurrency wallet that supports NFT-related token specifications, such as ERC-721 and ERC-1155 for Ethereum and Metaplex for Solana. Because the Ethereum blockchain is used by the great majority of NFTs, most Ethereum wallets will work. However, wallets that support Solana NFTs will also be covered in this article. Here's a rundown of the top NFT wallets, as well as some tips on what to look for while selecting one: 1. Phantom Wallet Phantom Wallet comes as an iOS and Android app and is also available as a browser extension on the Google Chrome toolbar. Making it easy to use, Phantom has quickly become one of the most popular Solana wallets. Solutions like this implicitly broaden the reach of a feature, making it simple for anyone to use. Phantom has a simple program that allows you to access your SOL and also contains tools for examining your NFT collection. It also accepts SPL tokens, which means you'll have complete control over your tokens whether you want to exchange USDC tokens for SOL or engage in Solana's fascinating world of DeFi and DApps. Staking is also natively enabled by the Phantom wallet, so it's as easy as clicking a button to start earning rewards. Furthermore, they prioritize the most popular validators, allowing big validators to amass stakes while impeding attempts to decentralize the network. The combination of these two products gives one of the most secure digital wallet alternatives today. 2. Ambire Wallet Ambire is the first power user wallet that has been launched as a web app, as opposed to other non-mobile wallets that are browser extensions. The team believes that installing a browser extension is a big barrier for crypto newcomers as well as crypto-curious persons with computer skills who may be worried about extension security. Later on, an extension will be made available for connecting to dApps that do not support WalletConnect. Ambire is an open-source project that was built with security in mind, with several audits completed on both the smart contracts and the user interface. Ambire is the world's first open-source non-custodial wallet that accepts email signup. This means that users don't have to be concerned about seed phrases while still having total control over their wallets. Customers may self-host their wallets since the application is open-source, even if Ambire is unavailable for any reason. A continuous airdrop incentivizes users to keep their money in the Ambire wallet by distributing the native \$WALLET token. 3. MetaMask One of the most popular bitcoin wallets is Metamask. Its browser plugin gives you quick access to web3 sites like NFT markets with only a few clicks. Metamask also makes it simple to create several addresses, allowing you to keep your NFTs at a different address from your Bitcoin, or you may create a single address for each NFT you acquire. ConsenSys, the firm behind Metamask, plans to release a mobile app in 2020. The wallet's holdings sync properly across the desktop and mobile versions. The mobile app also contains a browser for decentralized apps (dApps) and NFT markets. If you need to exchange currencies to purchase an NFT, Metamask includes a built-in swap facility. You may also set a limit on how much you spend on gas costs, albeit there is a danger that the transaction will fail. If you need to utilize a different blockchain, Metamask supports several platforms. Conclusion NFT wallets grant access to the assets stored on the blockchain. It does this by sending a private key to that address, allowing the wallet owner to approve transactions. You own anything at that address if you have the private key. A wallet will handle all of the technical details for you and give a user-friendly interface for purchasing, trading, and transferring NFTs or cryptocurrencies. Furthermore, it may give greater security with two-factor authentication and a handy method to monitor your assets across devices.

- Using zk rollups, the business intends to lower NFT gas prices to zero. - Even if NFTs are minted on a Layer 2 blockchain, they will be protected. Guardianlink, a non-fungible token (NFT) player, has announced a partnership with Israeli blockchain firm StarkWare to launch a zero-gas-fee Layer 2 for NFTs, which will use Zero-Knowledge Rollup (ZK Rollup). This Layer 2 blockchain solution accomplishes computations and storage off-chain while funds are kept in a smart contract. Gas Cost- Huge Concern Gas costs have been a difficulty for NFT fans who often generate these blockchain-based coins on the Ethereum or Solana networks, according to a report by GuardianLink. People that use blockchains to mint NFTs must pay transaction costs known as gas fees. However, using zk rollups, the business intends to lower NFT gas prices to zero. For high-frequency trading and NFT gaming, the zk rollups may lower the gas charge on Guardianlink to zero, improve transaction speed, and allow efficient scalability. Even if NFTs are minted on a Layer 2 blockchain, Ethereum will protect them just as if they were on a Layer 1 blockchain. Arjun Reddy, co-founder, and CTO of GuardianLink said: "Our R&D team has been diligently working on providing technological supremacy for our NFT community, as well as zero gas fees Layer 2 and interoperability with top blockchains. This Military Grade Secure product will empower the users to mint on Jump.trade with zero gas fees and support any number of trades throughout its lifetime, thereby encouraging greater participation for markets like India." In the eyes of GuardianLink, this is a game-changer for the NFT business, and their partnership with StarkWare will be the first of its kind in Asia. Jump.trade, the company's gaming NFT marketplace, will host GuardianLink's cricket-specific NFTs and digital collectibles. In addition, the Layer 2 solution is compatible with all major blockchains, including Rippio, Solana, Polygon, and Avalanche, as a result of the firm's agreement with StarkWare.

The Orcs' mint date gets finalized for April 26th, 2022. Compatibility with NFT marketplaces such as Solanart, Alpha Art and Magic Den have also been confirmed. It is a well-known fact that the gaming business is rapidly evolving. Play-To-Earn (P2E) games will inevitably take the place of traditional games, as they broaden perspectives and enhance the overall gaming experience. The Orcs is such a game. Essentially, it is a card game in which players participate in epic battles with a hero from a certain side who has a unique ultimate ability. The game will be developed using the Solana platform, and is currently among the most promising blockchain systems. Moreover, the ORCS token will be the game's primary currency and actively help support the ecosystem, allowing users to successfully play, earn, sell, and trade in-game assets. In this way, the project effectively blends the concepts of gaming, crypto and blockchain. Important details Firstly, let's understand what the key details of this game are. To begin with, the crew will create several encounters with The Orcs NFT. The team will do its best to adapt and deliver value and utility to the holders as time passes and the crypto market evolves. The long-term objective will be to establish a strong community and brand, both of which are important factors for longevity in this sector. Also, the Genesis Orcs collection will provide customers complete access to the game and all of its advantages. This will be the first collection for minting purposes as well. As if enjoying the game wasn't enough, holders of the collection will also enjoy a slew of special bonuses. For instance, staking Genesis Orcs earns \$ORCS tokens on a daily basis. In the future, the Orc may modify its appearance or be dispatched on an expedition through Orcland in search of a mystery mutant. Users may even take advantage of the dating app to locate their "Lady Orc" and have a "Baby Orc" which is certainly an aspect unique to this project. In addition, for those who wish to explore the project but lack the NFT, the team will create a unique recruitment module that will permit users to gain full access to the game or find a companion for an adventure. By doing this, entry barriers to the game are reduced and nearly everyone can take part. Why play The Orcs? There are many reasons as to why The Orcs is being played by numerous people across the world. Its gameplay is addictive, it has a well-balanced game economy, it has community-driven incentives, an effective P2E infrastructure, is highly accessible, and is built on Unity. All of these work well together to provide an enriching and memorable experience. The Orcs has been under development since October 2021, when the team decided to go

The entire crypto market is currently experiencing a bearish pattern while users believe it will soon pullback to the present bullish run. The arrival of millions of cryptocurrencies in the market depicts the growth and adoption of the crypto industry. Despite the surge in popularity and adoption, the market still delivers a bear signal which fears the traders and investors. According to Bitcoin Fear & Greed Index, the analysis states that the score is currently 20, which indicates extreme fear. Though some altcoins have the tendency to perform well surpassing the performance of mainstream cryptocurrencies. Furthermore, a Youtuber with a channel Finance Bro has come up with a list of tokens that would yield gains in price. The crypto tokens to hold until April 2022 are Solana (SOL), Avalanche (AVAX), and Terra (LUNA). Top Cryptocurrencies to Buy In April 2022 The first token to hold until this month is a cryptocurrency that has a strong foundation and delivers significant features from its network. It's none other than Solana (SOL) which currently trades at \$104 and is 20% down for the past week. The platform is a decentralized blockchain built to enable user-friendly apps to the world. Moreover, Solana has completed over 67 billion transactions, a value that fluctuates as thousands of transactions per second are completed. In terms of market capitalization, Solana holds \$35 billion whereas Ethereum is somewhere around a \$300 billion market cap. Thus it is a better blockchain as Ethereum is currently moving to a proven stake protocol whereas Solana is a combination of Proof of History and Proof of Stake. However, it's a very fast-growing ecosystem as it has one-tenth the market cap so it will surge. SOL will see an uptrend reaching the \$200 level sometime in the next couple of months. The second crypto is Avalanche (AVAX), which is 18% down for the past week. Avalanche is basically a low-cost and eco-friendly blockchain that is also the fastest smart contracts platform in this industry. While its market cap value is at \$22 billion thus it's one-third less valuable than SOL holding 10th rank. AVAX is one potential project that will definitely turn 5x to 10x in revenue. The final cryptocurrency is Terra (LUNA), one of the best-performing altcoins this year. LUNA is 27% down for the past week which gives the users a buying opportunity. It is the finest token to invest in during its dip as the network also has industry-leading stablecoin \$UST. Additionally, staking on their wallets allows users to get a 7% return per year on the investment. Its

volume is higher than SOL but its market cap value is lower than Solana. According to the Youtuber, LUNA will obviously be in the top five cryptocurrencies in terms of market capitalization. However, the above-mentioned altcoins are the best tokens to invest in this April 2022 that will generate more gains in the next term.

Bitcoin has been down 3.41% in the last 24 hours. - The Bitcoin price is expected to reach \$30,000 by June 2022 as per Hayes. Itâ€™s deja vu: the global cryptocurrency market value has fallen below \$2 trillion. There were some dips early on in the week as Bitcoin and other assets fell back into the red. On Monday morning, Bitcoin plummeted below \$41,000, Ethereum plunged to about \$3,050 following a 5.8 percent drop, and numerous other cryptocurrencies were also affected. The current selloff has impacted the Layer 1 networks Solana, Cardano, Polkadot, and Terra, pushing the global crypto market worth down to around \$1.97 trillion. Recent Volatility a Huge Concern The pessimistic update has arrived despite the Luna Foundation Guardâ€™s unwavering devotion to open-market Bitcoin accumulation. With a nine-figure Bitcoin purchase over the weekend, Terraâ€™s foundation, which was only recently founded to generate reserves for Terraâ€™s UST stablecoin, increased its hoard to just under 40,000 Bitcoin, worth nearly \$1.6 billion at press time. Furthermore, according to well-known crypto researcher @PlanB, 70% of the 19 million Bitcoin are profitable and looking at an average increase of three times (\$42k/\$14k). On the other hand, 30% of all Bitcoin is in the red and is expected to suffer a loss of -20% (\$42k/\$50k). Different perspectives: â€™ PlanB (@100trillionUSD) April 11, 2022 70% of all 19M btc is in profit and is looking at 3x gain (\$42k/\$14k). On average, 30% of all btc is in loss and is looking at -20% dip (\$42k/\$50k). ptc.twitter.com/1wrx39SBK4 Some traders have expressed pessimism about cryptoâ€™s price potential due to recent volatility in the near and long term. This morning, Arthur Hayes, the former CEO of BitMEX, wrote on Medium that cryptoâ€™s tight association with the stock market would cause prices to continue falling. The Bitcoin price is expected to reach \$30,000 by June 2022, while Ethereum is expected to trade â€™north of \$10,000â€™ by the end of the year, according to another article by Hayes published only ten days ago. According to CoinMarketCap, the Bitcoin price today is \$40,880.00 USD with a 24-hour trading volume of \$29,761,729,649 USD. Bitcoin has been down 4.21% in the last 24 hours.

Join over 5000 attendees this August 9-10, 2022 in Toronto, Canada TORONTO, APRIL 1, 2022 â€™ Canadaâ€™s largest blockchain and cryptocurrency event returns to Toronto, Canada on August 9-10, 2022 as Untraceable presents the fourth annual Blockchain Futurist Conference. Blockchain Futurist Conference 2022 represents the return of the flagship conference that has over the years attracted some of cryptoâ€™s most notable heavyweights. Previous speakers include: Vitalik Buterin (Ethereum), Charles Hoskinson (Cardano), Anatoly Yakovenko (Solana), Zac Prince (Block-Fi), Robert Lessner (Compound), Brock Pierce (Crypto Pioneer), Elena Sinelnikova (CryptoChicks), and the late Larry King. This year will feature over 100 world-class speakers, with more than 60 sessions, panels, workshops and roundtables. With a successful track record of attracting thousands of participants from over 40 countries around the world, Untraceableâ€™s Blockchain Futurist Conference 2022 is a fusion of the Web3 world. This year the conference brings together Crypto, Metaverse, DeFi, GameFi, NFTs, DAOs, and more to create an immersive experience not to be missed. The conference will once again take place at the Rebel Entertainment Complex and Cabana in Toronto, featuring state-of-the-art sound and lighting stage, VIP cabanas, an outdoor marketplace and two levels of exhibitor booths. Designed as a fully interactive crypto event, the conference features crypto-powered marketplaces, NFT galleries, crypto ATMs, and more. In previous years, Untraceable has brought experienced technology to life with first-of-its-kind activations, such as tracking fresh produce from farm-to-table using blockchain technology, crypto-enabled helicopter rides, and Live NFT Gaming Tournaments. New this year the conference will include the ETHToronto Hackathon, a three-day hackathon competition that lets participants build the future by developing the next innovation in blockchain technology. Contestants can meet other developers, connect with hiring companies, attend speaker sessions and compete to present their builds on the Futurist mainstage. â€™Blockchain Futurist Conference is more than a conference, itâ€™s a statement to the world that Canada remains a blockchain leader,â€™ said Untraceable Founder & CEO, Tracy Leparulo. â€™Toronto is the birthplace of Ethereum, and since those early days we have witnessed this city grow into a vibrant hub for blockchain innovation. Iâ€™m so happy to have had an opportunity to help foster this culture, and events like Blockchain Futurist Conference allow me and my team to continue to contribute to this amazing space and all the incredible things coming out of it!â€™ Early-bird tickets for Blockchain Futurist Conference 2022 are on sale now. Interested in sponsoring or having your brand featured at the event? Contact the team at Untraceable Team. Learn about the future and join the Web3 movement with Blockchain Futurist Conference. The future is here. Website: <https://futuristconference.com/> For all general inquiries. Twitter: <https://twitter.com/untraceableinc> events@untraceableinc.com <https://twitter.com/futuristconf> Disclaimer: The opinion expressed in this chart solely authorâ€™s. It does not interpreted as investment advice. TheNewsCrypto team encourages all to do their own research before investing.

Decentralized exchanges are global marketplaces where users can engage in peer-to-peer transactions. Not having to act through a bank or third-party system, all transactions are supported, documented, and executed by smart contracts on these DEXs. Coinciding with the rise of cryptocurrency over the past few years, DEXs have developed over time into comprehensive financial tools. Currently, across all the different decentralized exchange platforms, they receive roughly 12% of the trading volume that centralized platforms experience. This is a drastic change from previous years, up over 800% from just two years ago, demonstrating the rise in movement to these decentralized platforms. While DEXs have many functions, such as providing liquidity pools for new programs, they are most commonly used for buying, trading, and staking cryptocurrency. With the diverse application of what DEXs can do, many new platforms have sprung up, creating fierce competition within this community. Yet, DEXs are far from the only place that cryptocurrency is bought and sold. While commonly associated with decentralized systems, there are centralized platforms that also offer users the ability to buy and trade cryptocurrency. Due to cryptoâ€™s incredible success over the last 10 years, crossing the 2 trillion USD market cap mark, itâ€™s no wonder that centralized systems also want a piece of the pie. In this article, weâ€™ll be wading through all the different options when it comes to ways of buying and selling cryptocurrency. Pulling from the very best of both decentralized and centralized systems, youâ€™ll be able to find the right platform for you in no time. Weâ€™ll be discussing: - Binance AAX - FTX - dydX Binance A list of methods of trading cryptocurrencies couldnâ€™t be constructed without mentioning Binance, which is currently the most actively used platform for trading crypto. In a typical 24h period, Binance sees upwards of \$62,000,000,000 worth money through the platform, demonstrating the extreme extent to which this platform is used by people around the globe. Founded in 2017, this Hong Kong-based cryptocurrency exchange has grown into a mammoth within the community. It offers over 500 cryptocurrencies, as well as a range of virtual tokens and altcoins. Additionally, part of what has made this platform so sought after is the heavy discounts that it offers when using its native token for trading. With the incredibly high liquidity of the BNB token, users are able to trade with very low fees, letting them push the yield from any trading that they go further than ever before. Equally, this platform has heavily invested in security, providing multi-tier security that ensures the funds of everyone on the platform. Equally, the platform has superb throughput, with the functionality to produce over 1.4 million orders every single second, demonstrating how advanced this platform is when it comes to trading. If youâ€™re looking for the most conventional option, then the one youâ€™ll probably come across first, and that offers a range of useful trading options is Binance. Thereâ€™s a reason itâ€™s become so revered! AAX Founded in 2019, AAX is the first cryptocurrency exchange that uses the same technology for crypto trading thatâ€™s used within the London Stock Exchange. By using LSEG technology, AAX is able to extend its services to the London Stock Exchange Groupâ€™s partner platform. With this partnership, AAX offers unbeatable standards of security and performance, pulling from the vast resources of this partnership in order to give users an excellent level of integrity. While aligning with the requirements of institutional market participants, AAX offers users an incredibly broad level of functionality for cryptocurrency trading. The platform has incredibly low trading fees, offering 0.016% market fees and 0.064% on taker fees when you pay with their native token AAB. They have an active user base of over 2 million cryptocurrency investors, with a 24h trading volume of over \$1,750,000,000 USD. Due to the LSEG technology, AAX offers ultra-low latency, helping users get instantaneous trading that brings a whole new level to crypto day trading. With an application, a website, FIX, and API, traders also have the option to trade absolutely anywhere. With a balance of complicated trading features that are broken down with easy tutorials, both beginners and experts can use this trading platform to move, buy, trade and sell their favorite cryptocurrencies. If youâ€™re looking for a product that has an unmatched level of security, reliability, and accessibility, the AAX would be a wonderful platform to start cryptocurrency trading on. FIX FIX is a cryptocurrency exchange that directly focuses on trading. Their slogan, â€™built by traders, for tradersâ€™ is the central pillar of this platform, with everything they do accommodating this message. One aspect that sets FTX aside from the majority of crypto trading platforms is the fact that it actively focuses on creating a product that is easy enough to understand so a beginner can use it, but complicated enough in its toolset that it can be used by professional cryptocurrency trading firms. This platform was founded in 2018 by Sam Bankman-Fried, and has grown into a market that offers over 100 different cryptocurrency pairs. From this comprehensive range of different pairs, users are able to place market orders, add trailing stop figures, and ensure that they can trade in any way that they want. The main products that this platform offers are future trading, where users can go long or short on certain cryptocurrencies, options trading, and spot markets. While this is an incredibly useful centralized tool, part of that centralization is that it does not offer any services to U.S residents, meaning if youâ€™re from America, you wonâ€™t be able to use the platform. Currently, FTX is the third most populated platform in terms of 24h trading volume, very nearly reaching the \$11,000,000,000 mark every single day. If youâ€™re from other territories and want a centralized platform for trading cryptocurrency, then FTX could be a fantastic option for you. dydX Coming in as our only completely decentralized exchange platform on the list, dydX allows users to buy and trade some of the biggest cryptocurrencies in the world. Specializing in cryptos that have large market caps, like Bitcoin, Solana, Ethereum, and DOT, this platform has become incredibly popular over the past few years. In fact, some of the hype that surrounds this platform is that it does exactly what centralized systems like the above FTX do, but while being completely decentralized. dydX allows users to trade crypto with advanced derivatives, allowing for margin trading on your favorite cryptocurrencies. In fact, the name dydX comes from Leibnizâ€™s Notion in mathematics, which represents infinitely small increments of x and y, nodding towards the marginal trading pairs you could construct on this platform. With both margin and perpetual on a huge range of cryptocurrencies, this platform allows users to control the level of trading they participate in, to a large degree. Founded in 2017 by Antonio Juliano, a former engineer at Coinbase, this platform has received massive interest from investors, receiving a total of \$87 million in funding in its first year. In the platformâ€™s first year, it received 694,419 trading orders, up from 40,427 in 2017. dydX is a platform that has a huge amount of currency that now runs through this decentralized platform. If youâ€™re looking for a decentralized way of effortlessly buying, selling, and marginally trading cryptocurrency, then this could be the platform for you. Final Thoughts With developments like Web 3.0 marking a distinct movement to decentralized systems, itâ€™s no wonder that cryptocurrency is as popular as it currently is. This change will likely only become more intense over the next few years, with more people understanding what cryptocurrency is and therefore turning to this form of digital currency. To facilitate the movement of investors into the world of crypto, platforms that allow for the buying, selling, and trading of cryptocurrency have cropped up around the world. From decentralized platforms where cryptocurrency got its beginnings to core centralized platforms that allow for a range of different uses for the bought cryptocurrency, there are now options out there for everyone. By reading through these top four options, youâ€™ll be able to see exactly what each platform does. From there, youâ€™ll be able to select whichever platform works the best for you and start trading crypto in a matter of minutes. Best of luck on your journey into crypto trading!

- Non custodial exchange wallet takes in 3241 more BTCs. - Overall, the wallet is said to compromise 123,241 BTCs. - High possibilities for BTC to surge up. Transfer or purchase of Bitcoin (BTC) is not a big deal in recent times. However, taking in about 3,241 BTCs is obviously news to be spoken widely about. According to sources, itâ€™s been depicted precisely that on 7th April, 2022, a non custodial exchange wallet has engulfed about exactly 3,241 BTCs in the last 24 hours. Besides, this particular non-exchange wallet is said to be the worldâ€™s richest non-exchange wallet, which still remains anonymous. On an overall survey, this stands as the third richest crypto wallet in the world with an overall estimation of 123,241 BTCs. The first and the second are the wallets of Binance and Bitfinex. The Richest Non-Exchange Wallet This particular non-exchange wallet has been constantly purchasing BTCs evidently for the past few days. Accordingly, on 5th April, 2022, the same wallet is said to have purchased BTC in two proportions. One for 289 BTCs and the other for 2,952 BTC on the same day. The very next purchase is for the last 24 hours, upon which the wallet has in-took about 3,241 BTCs. On an overall, now this wallet comprises about 123,241 BTCs, till date. In spite of all this, the recent BTC intake alone accounts to about roughly more than \$145 million. With such radical intakes, the same walletâ€™s transactions show that last month in March, it has repeatedly sold off about 3000 BTC. Such transactions of repeated selling and then radical buying up again has indeed

left the BTC enthusiasts and the crypto industry to suspects. In such regards, it seems that the next phase for BTC is expected to be highly bullish throughout the second half of 2022. Currently BTC is being traded for the price of \$43,535, with the graphs plunging down of about 4.07%, taking into account the past 24 hours into consideration.

- The government of Indonesia permits cryptos to be traded as commodities. - The survey only included Indonesians making more than \$14,000 a year. According to research released on Monday by cryptocurrency exchange Gemini, Indonesians possess the most crypto assets in the world. In addition, many Indonesian investors see digital assets as a hedge against inflation. Forty-one percent of Indonesians between the ages of 18 and 75 with an annual income of more than \$14,000 possess crypto assets, according to a survey titled "Global State of Crypto Report." Gemini evaluated 20 nations and found that the country came in at the top of the rankings. Rising Inflation Adds Fuel In addition, 61% of Indonesian respondents agreed with the concept that cryptocurrency represents the future of money, according to the poll. Indonesia was followed by Brazil, sharing the same percentage. However, the duo was followed by UAE, having 35%, as UAE is going all out to become a global crypto hub. In Indonesia, the popularity of cryptocurrencies like Bitcoin, Ethereum, and Solana has increased over the last few years. As part of a broader plan to restructure the country's digital economy, the government accommodated the currency's growth. The government of Indonesia permits cryptos to be traded as commodities, even though they are not allowed to be used as a means of exchange. According to the analysis, concerns about inflation were a major driver of adoption, the gender gap in crypto may be closing, and education remains the largest hurdle to investing in crypto worldwide. The survey only included Indonesians making more than \$14,000 a year, a nation with a per capita income of \$4,350 in 2021. Even so, the data in the paper helped shed light on Indonesia's and the Asia Pacific region's current adoption rates.

- As the market's largest DEX, Uniswap's DeFi capabilities are clear. - Bancor is a decentralized autonomous organization owned by its community. In 2022, these are the top three DeFi projects worth your consideration. Bancor (BNT) Bancor provides complete protection against impermanent losses, unlike any decentralized staking mechanism. It now makes millions in monthly fees for depositors by giving up to 60% APR on tokens like ETH, WBTC, LTNK, MATIC, AAVE, and others. Bancor is a decentralized autonomous organization owned by its community. The "Bancor Network Token" (BNT) is the protocol token used on the network. According to CoinMarketCap, the Bancor price today is \$2.76 USD with a 24-hour trading volume of \$24,555,982 USD. Bancor is down 0.39% in the last 24 hours. Uniswap (UNI) As the market's largest DEX, Uniswap's DeFi capabilities are clear. Its ongoing development may now rival the same last week, an analytics tool for the crypto market stated that Uniswap had been the most developed project on GitHub in the previous month. Its growth activity was about three times more than that of Solana. As the world's largest decentralized exchange (DEX), Uniswap may be able to justify ongoing development despite the lack of new features in its ecosystem. According to CoinMarketCap, the Uniswap price today is \$11.64 USD with a 24-hour trading volume of \$294,063,150 USD. Uniswap has been down 2.23% in the last 24 hours. Safuu (SAFUU) Terming itself as the fastest auto-compounding system in the crypto sector, Safuu Protocol rewards Safuu Token owners every 15 minutes or 96 times per day. The automatic token burn mechanism "The Fire Pit" is one of the most interesting elements of the Safuu Protocol because it keeps the circulating supply under control and prevents it from spiraling out of control. Only 2.5% of the Safuu Token market's sales go to the Fire Pit. According to CoinMarketCap, the Safuu price today is \$138.27 USD, with a 24-hour trading volume of \$2,843,712 USD. Safuu has been down 10.19% in the last 24 hours.

Cronos recently announced a second round of Cronos Ecosystem Grant awards, dishing out a substantial amount of \$CRO tokens to four of the most promising early-stage projects built on its blockchain. These are all projects with big potential, not least because they're looking to take advantage of the unique level of interoperability that only the Cronos ecosystem provides. Cronos is notably an EVM-compatible chain that's able to work with the Ethereum Virtual machine, meaning, it can send and receive data and assets to and from any other EVM-compatible chain, including Ethereum itself, Avalanche, Binance Chain, Polygon and many more. EVM-compatibility alone, while most certainly very useful, isn't a big deal these days. A blockchain that has the same capabilities as others is only as good as the ecosystem it's built on. Cronos is a blockchain that's both EVM- and IBC-compatible and that puts it in a very commanding position. Decentralized apps built on Cronos are therefore distinct in that they can not only tap the enormous amounts of liquidity and the user base of Ethereum and compatible chains, but also the fast-growing number of Cosmos-based assets. In other words, apps built on Cronos are the only ones in the entire crypto ecosystem that can interact with any EVM or IBC token. Cronos Ecosystem Grants With this unmatched level of interoperability, the decentralized applications being built on Cronos will not only be extremely versatile, but also potentially reach a much bigger audience than other apps. So it's no wonder that Cronos is aiming to fund the development of new projects in its ecosystem. Launched in December 2021, the Cronos Ecosystem Grant awards were established with two goals in mind. First, Cronos wants to support the most promising early-stage projects in its ecosystem by bootstrapping initial product development and by providing technical support. At the same time, it's trying to align incentives between new builders and teams to help those projects grow along with the broader Cronos ecosystem. The grants are available to all projects building directly on the Cronos blockchain that fit into one of seven eligible categories. So they can be DeFi projects building AMMs or DEXs, staking protocols etc.; NFT projects; gaming and metaverse projects such as new metaverses or play-to-earn games; tools and analytics apps such as DeFi protocol tools and charting solutions; Critical Infrastructure projects such as Oracles; Social Good and Community Engagement projects such as community forums; DAO projects; and finally Web 3.0 Applications such as decentralized storage or decentralized social media. The grants are provided directly by Particle B, the main developer of the Cronos blockchain and are awarded based on factors such as a project's potential, the quality of its team, its execution capabilities and the potential impact and benefits it may have for the wider Cronos ecosystem. Those projects that are awarded grants will see the funds dished out when they achieve pre-agreed milestones, such as the delivery of MVP, a beta launch and so on. The program isn't just about Cronos's largesse though. In addition to providing funding, it also provides an equal amount of technical support from Cronos developers to ensure that money is put to good use. Further, the chosen projects also benefit from marketing across Cronos's social media channels, plus the possibility of introductions to venture capitalists for further funding, once they achieve their initial goals. The first recipients with such a compelling offer, Cronos reported, being overwhelmed with more than 50 applications for grants over two rounds. Of those apps, they were eventually narrowed down to six lucky recipients, each of which received a grant of \$CRO tokens to take their projects forward. Among the very first recipients of Cronos's munificence was Agora, an NFT marketplace built atop of the Cronos blockchain that does pretty much what that suggests, allowing users to search for, mint, buy and sell Cronos-native NFTs. Chrrt meanwhile is an order flow tracker that was originally built to support Avalanche-based DeFi apps. Having been awarded a grant, the team behind it is now adding cross-chain support for Cronos too. Chrrt provides a number of useful tools for traders besides order flow tracking, including trading view charts As for EntropyFi, this is another DeFi application that provides traders with a fun way to amplify their yields by playing decentralized lossless prediction games including its unique Hold-to-Earn game. EntropyFi first went live on Polygon but is now expanding to sit on Cronos too. Gamers will also appreciate Legends of Mitra, which bills itself as a "free-to-play-to-earn" multi chain strategy defense game that's available to play on both desktop and mobile devices. The game was created by Gem Studios known for earlier P2E titles such as Angry Warlord and Dragon Fly. Its mission is to develop P2E titles that appeal to casual gamers so as to introduce them to the world of blockchain-based gaming. Coming back to DeFi, Single Finance is a novel platform that offers a variety of single-click market-neutral yield farming strategies. Each of the strategies on offer target different returns with varying levels of risk, and they all attempt to minimize the risk of impermanent loss and price fluctuations that can eat away at investors' earnings. As for TheCronicle, this was the first community engagement-focused app to benefit from the grant program. It's a news and media app that's focused on the Cronos ecosystem and provides market news, project updates and interviews with team leaders, publishes press releases, podcasts and more. The second batch of grant winners announced at the end of March saw another NFT marketplace highlighted. Ebisu's Bay is actually the first ever NFT marketplace to be built on Cronos and is also one of its most popular, having recently surpassed more than 50 million \$CRO in transaction volume. Cronos News is another media app and once again it's focused on providing news around the Cronos ecosystem. It specializes in tracking the social media accounts of Cronos projects, covering updates from Twitter, AMAs and more, in addition to regular news reports. After reading the latest news, investors may well be keen to try their luck with Thetanuts Finance, which is a DeFi app that offers sustainable yield through a variety of crypto-structured products. Traders can choose from various vaults that allow them to access simplified options trading strategies. The idea is that traders who don't understand these advanced strategies can take advantage of them to generate higher yields. Last but not least, the final Cronos grant recipient so far is Lootex.io, which describes itself as a decentralized multi-chain GameFi NFT marketplace. In other words, it's a marketplace specifically for P2E game NFTs, so gamers can quickly come in, buy what they need and get started playing. Lootex.io already supports a number of major blockchains and will use the funding to expand to Cronos as well. The Cronos Grant Ecosystem program is by no means done and will continue to announce new grant winners on a regular basis. So if you think you have a good idea for DeFi, NFTs, GameFi, social good or blockchain infrastructure that will benefit from the unparalleled level of interoperability that Cronos provides, fill out this form and see where it takes you!

- Ethereum is up 0.43% in the last 24 hours. - CEO of blockchain consulting company Koinos has criticized EOSIO. For most blockchain-based decentralized apps (DApps), Ethereum is the chain of choice, although alternative chains may be better suited for decentralized autonomous organizations (DAOs). Ethereum Virtual Machine (EVM) chains have yet to gain traction due to their technical benefits and lower transaction fees. However, when a network is EVM compatible, it may use Ethereum's robust security measures. Ethereum on Top When it comes to the total number of decentralized autonomous organizations (DAOs), Ethereum and chains compatible with it have a clear lead. According to statistics from the blockchain voting platform Snapshot, they are home to more than 4,200 DAOs and protocols that need governance members. In comparison, the Solana ecosystem has 140 DAOs, Cardano has ten, and Polkadot substrates it has only eight, according to ecosystem tracker Cardano Cube. However, Andrew Levine, CEO of blockchain consulting company Koinos, has criticized EOSIO, which may explain why it hasn't gained as much traction as Ethereum. Even though EOS transactions are almost charge-free, he noted in a February article that a price is associated with creating an account. In addition, storing money in a wallet is more difficult than it is with Ethereum. According to the CEO, "The EOS database is built on something called 'memory-mapped files,' another vestige of the Steem design, an important consequence of which is that it is designed to use the most expensive form of storage possible: random-access memory." According to CoinMarketCap, the Ethereum price today is \$3,505.76 USD with a 24-hour trading volume of \$15,410,949,533 USD. Ethereum is up 0.43% in the last 24 hours.

- The price of ZIL has also risen by nearly 400% in recent weeks. - Solana has been up 7.48% in the last 24 hours. Let us take a look at the top 3 crypto coins as per AltRank by LunarCrush. AltRank is a free tool that ranks cryptocurrencies based on their social media presence and trading volume. The top 3 cryptocurrencies as per AltRank are Bitcoin (BTC), Ethereum (ETH), and Solana (SOL). Solana (SOL) Solana is a blockchain-based cryptocurrency that was launched in 2018. It is known for its high transaction speed and low fees. Solana has been up 7.48% in the last 24 hours. Zilliqa (ZIL) Zilliqa is a blockchain-based cryptocurrency that was launched in 2017. It is known for its high transaction speed and low fees. Zilliqa has been up 400% in the last 24 hours. Reserve Rights (RSR) Reserve Rights is a blockchain-based cryptocurrency that was launched in 2017. It is known for its high transaction speed and low fees. Reserve Rights has been up 400% in the last 24 hours. Solana (SOL) Solana has been up 7.48% in the last 24 hours. Zilliqa (ZIL) Many people are buzzing about Zilliqa and its ZIL token on the internet and social media. Zilliqa's Metropolis metaverse-as-a-service platform has boosted ZIL's value by roughly 400 percent in the last few weeks. On April 2, 2022, a VIP launch party will be held in Miami, Florida. A positive prognosis was projected for lower timeframes based on the indicators and price charts. The 4-hour and 6-hour charts, on the other hand, were starting to show signs of bearish divergence. According to CoinMarketCap, the Zilliqa price today is \$0.188727 USD, with a 24-hour trading volume of \$3,334,271,347 USD. Zilliqa has been down 8.33% in the last 24 hours. Reserve Rights (RSR) When compared to other stablecoins, Reserve stablecoins use smart contracts to ensure that the currency's value is protected against fluctuations in the value of other stablecoins' reserves. First, this basket includes Ethereum stablecoin assets, such as US Dollars, True Dollars, and Paxos (PAX), but there are plans to ultimately add fiat currencies, stocks, commodities, and more complicated asset categories,

such as synthetic or derivative assets. According to CoinMarketCap, the Reserve Rights price today is \$0.021588 USD with a 24-hour trading volume of \$99,478,995 USD. Reserve Rights is up 1.32% in the last 24 hours.

- BitOasis and the law enforcement agency work together to combat cybercrime. - It seems the NFTs will be minted on the Solana Network as seen in the hashtag. The rise of NFTs throughout the globe has resulted in several companies entering the market. Some of the worldwide brands that have joined the market include Adidas, Nike, Taco Bell, Coca-Cola, and Campbell. The general public will get non-fungible tokens due to an airdrop from the Dubai Police Department. According to posts on the country's official social media accounts, the police force plans to airdrop 150 NFTs. #DubaiPolice features its first Airdrop collection of 150 NFTs. Dubai Police @DubaiPoliceHQ March 31, 2022 Participate now and own your NFT from Dubai Police first collection pic.twitter.com/zrZuWzRrX8 Ownership of digital assets that are unique and limited is represented by non-fungible tokens (NFTs). NFTs may represent digital and physical assets such as music, art, soundtracks, collectibles, real estate, and personal identification systems. The NFT, according to Dubai's law enforcement, stands for or relates to three core values: innovation, security, and communication. No Specific Blockchain Mentioned To get the NFTs, users must complete two steps: share the Dubai Police Value NFT post with friends and send a direct message with the recipient's name, email address, and the address from which they may obtain the NFTs. In the fourth quarter of 2021, the Dubai police began training cryptocurrency investors about cyber fraud. In addition, BitOasis and the law enforcement agency work together to combat cybercrime using cryptocurrencies. The government of Dubai is making the business climate even more favorable for crypto enterprises, and this is likely to continue to boost Dubai's crypto economy. The Police mentioned no specific blockchain, but based on the hashtag used in the social media post, it seems the NFTs will be minted on the Solana Network. However, there is no way of knowing whether this is just a random hashtag used in the post.

Paris, France, 31st March, 2022, Paris France æ“ 29 March 2022 æ“ Paris Blockchain Week Summit (PBWS), a leading international conference dedicated to professionals in the blockchain and digital assets space, has unveiled its programme and speaker lineup for its flagship event running from 13-14 April 2022. Emmanuel Fenet, CEO of Paris Blockchain Week Summit, commented: æ“Since its inception in 2019, PBWS has established itself as a global meeting place for crypto enthusiasts, investors, and entrepreneurs to engage in thought-provoking discussions on the digital assets industry at large. This year, an impressive 14.1 percent of registered attendees are CEOs, with 15.7 percent coming from the U.S. With our extraordinary lineup of speakers set to take the stage at the former Paris Stock Exchange, Palais Brongniart, we look forward to bringing an exciting and engaging event to the thousands of attendees who will be joining us this year.æ” Expected to host more than 3,000 attendees over two days at the Palais Brongniart, PBWS 2022 will explore a range of pertinent industry topics, including crypto innovations, interoperability, the Metaverse, non-fungible tokens (NFTs), the æ“Creator Economyæ”, crypto energy consumption, regulation, Web3 financial markets and much more. The event will also be segmented around four main tracks: æ” Tech Builders: Decentralized autonomous organizations (DAOs), governance and privacy æ” Open Finance: Decentralized finance (DeFi), digital asset liquidity, crypto lending, and exchanges æ” Enterprise Blockchain: Enterprise innovation, the supply chain, and traceability. æ” Public Policies: Regulatory developments, transparency initiatives, and anti-money laundering (AML) As a week-long event, Paris Blockchain Week will feature additional side events alongside the main summit starting on Friday, 8th April. These will include a PBWS Hackathon organized by What the Hack, an NFT art exhibit hosted by Achetez de læ“Art, and a B2DeFi session hosted by Stake DAO & Sia Partners, among many other activities. PBWS will feature a distinguished speaker list headlined by Tim Draper, Founder and Managing Partner of Draper Associates, and Changpeng Zhao (CZ), CEO of Binance. In addition, they will be joined by DFJ and the Draper Venture Network; Cecily Mak, Chief Operating Officer at Blockdaemon; Ran Selkis, CEO and Co-founder of Messari; Mara Schmidt, Senior Manager, Business & Sales at Coinbase; Nicolas Carayon, Co-Founder and Vice Chairman at Blockchain.com; Sam Bankman-Fried, Founder and CEO of FTX; Clara Jesse Hagberg, CEO at Bitfarms; Alex Mashinsky, Founder & CEO of Celsius; Raj Gokal, Co-founder of Solana; and Liat Aaronson, COO of Horizen Labs, among others. Additional speakers include Andrei Semenov, Director of Innovation æ“ Supply Chain at CONA Services, LLC æ“ The Coca-Cola System IT Services Company; Anthony Attia, Global Head of Primary Markets and Post Trade of Euronext; Antoni Trencher, Co-founder and Managing Partner of Nexio; Charlie Meraud, CEO of Wootton; Diran Li, Vice President of Engineering at Messari; Frank Chaparro, Director of News and Host of The Scoop Podcast at The Block; Lionel Chronon, Chief Product Officer of Hedera; and Sendi Young, Managing Director of Europe at Ripple, among others. Guillaume Chatain, CFA at Coinbase and speaker at Paris Blockchain Week Summit concluded: æ“Coinbase is proud to be part of the growth of the crypto economy globally. PBWS is an opportunity for us to engage the European community through sharing platform innovation and how you can build your own Web3 strategy.æ” To get tickets for Paris Blockchain Week Summit and to find out more, visit <https://pbwsummit.com/>. ### Emmanuel Fenet, CEO of Paris Blockchain Week Summit, is available for interviews about Paris Blockchain Week Summit. The third annual Paris Blockchain Week Summit (PBWS) will be held and PBWS was the first international conference held in France dedicated to professionals in the blockchain and crypto-assets space. The event is organized by leading emerging technology companies and organizations: ONX-Blockchain and Wootton. Supported by some of the leading figures in tech and politics, PBWS will accelerate the growth of blockchain and digital assets in France and beyond. Contacts PR - Waschman - Waschman - pbws@waschman.com - +353 87 351 9392

Opera released the Crypto Browser project in January 2022. Opera competitor Brave browser intended to leverage the Solana blockchain. Web3 has been introduced to more than 388 million mobile and desktop users globally by Opera, one of the most prominent crypto-friendly internet browsers. Opera has announced the integration of eight blockchains. To help users navigate among decentralized apps (Dapps), games and metaverse platforms, Opera released the Crypto Browser project in January 2022. The browser business extended support for eight key blockchain ecosystems as part of this endeavour – Bitcoin, Solana, Polygon, StarkEx, Ronin, Celo, Nervos Network, and IXX. Web3 Participation Opera’s introduction of the new DApp ecosystems mentioned: the benefits of Layer 2 DeFi via StarkWare-powered Diversifi. Opera users may now access the Polygon proof-of-stake blockchain and the Ethereum layer-2 ecosystem through StarkEx, thanks to the most recent integrations. The business included various blockchains to assure chain agnosticism and Web3 participation in an environmentally sustainable way. Opera’s EVR mobile, Jorgen Arnesen, stated: “Ultimately, Web3 is on its way to becoming a mainstream web technology and users won’t need to know they’re interacting with it. They need to get a superior user experience and a true benefit. Because of Polygon’s low gas costs and carbon neutrality, this news has strengthened the company’s choice for Polygon over other cryptocurrencies like Ethereum. It was disclosed in November 2021 that the Opera competitor Brave browser intended to leverage the Solana blockchain to expand its Dapp capabilities, although this has not yet been implemented. Brave’s multichain support remains a mystery, even though the company must keep up with the ever-expanding competition.

- More than \$133.5 million in bitcoin has been added to the Terra Foundation's holdings. - Bitcoin is up 1.43% in the last 24 hours. On March 28, Bitcoin hit a high of \$48,189, and an ascending parallel channel may have contained the whole movement. The nearest resistance would be located at \$51,000 if the uptrend continues. The 0.5 Fibonacci retracement level and a long-term horizontal resistance region are located at this point. In addition, it's just on top of the channel's resistance line. On a daily time scale, technical indicators are positive. There is an upward trend in the MACD and the RSI indicators. Bullish trends are indicated by positive MACD readings and RSI readings over 70, both of which are now in play.

Substantial Inflows Witnessed According to Coinshares statistics, inflows into digital asset investment products were USD 193 million last week, the highest amount since mid-December 2021. Furthermore, around 76% of the USD 147 million in new money came from Europe, while the Americans contributed only USD 45 million. Ninety-eight million dollars were invested in Bitcoin (BTC), whereas 10 million dollars were invested in Ethereum (ETH). In contrast to the USD 17 million in outflows a week before, BTC had suffered withdrawals of USD 33 million from investment products. Solana (SOL) had the most significant weekly inflows, with USD 87 million. More than \$133.5 million in bitcoin has been added to the Terra Foundation's holdings. After discovering the Terra foundation's wallet address earlier this year, OKLink revealed that it had \$1.3 billion in Bitcoin. At the time of writing, the wallet has \$27,784.96 Bitcoin. According to CoinMarketCap, the Bitcoin price today is \$47,680.49 USD with a 24-hour trading volume of \$35,227,000,089 USD. Bitcoin is up 1.43% in the last 24 hours.

- DeFi's 24-hour trading volume presently stands at \$16.89 billion. - Currently, bitcoin is trading at \$47,557 with a market dominance of 42.19%. Early in the day, on March 29, cryptocurrency prices were up. The worldwide cryptocurrency market capitalization has risen 1.78 percent in the previous 24 hours to \$2.14 trillion. More than \$121.97 billion has been traded on the crypto market in the previous 24 hours, a rise of 33.72%. DeFi's 24-hour trading volume presently stands at \$16.89 billion, 13.85 percent of the overall cryptocurrency market. Stable coins currently account for \$98.25 billion, or 80.55 percent of the entire 24-hour volume of the crypto market. Currently, bitcoin is trading at \$47,557 with a market dominance of 42.19%, a 1.14 percent growth in the previous 24 hours. The bitcoin price has risen to a three-month high on Monday after fluctuating inside a window since the beginning of the year. Overnight gains pushed Bitcoin over \$48,000 for the first time since early January, adding to a price spike that has increased by more than \$10,000 in the last two weeks. Altcoints Rise Amid Bullish Patterns Ethereum (ETH), Cardano (ADA), and Solana (SOL) have all had recent advances, boosting the total value of the crypto market past the \$2 trillion barriers. Analysts have cited bullish patterns that have developed throughout March as the reason for the tremendous rise in the cryptocurrency market. In addition to El Salvador, there have been reports that other governments are considering making bitcoin legal money. For example, Pierre Poilievre, a Canadian Conservative Party candidate for Prime Minister, has stated his support for legalizing Bitcoin (BTC) in Canada. According to CoinMarketCap, the Bitcoin price today is \$47,557.56 USD with a 24-hour trading volume of \$35,152,121,551 USD. Bitcoin is up 1.32% in the last 24 hours.

- DeFi customers lost \$10.5 billion to theft in 2021. - The Poly Network breach remains the biggest in crypto“not just DeFi. Since just about anybody can fire up a DeFi protocol and implement some smart contracts, defects in the code are frequent. And with DeFi, there are numerous unscrupulous parties eager and able to exploit such shortcomings. Millions of dollars are placed on the line when that occurs, often with little protection for consumers. DeFi customers lost \$10.5 billion to theft in 2021, according to a November analysis by Elliptic. But, first, let us take a look at the top 3 DeFi exploits. Poly Network: \$611 Million The Poly Network breach remains the biggest in crypto“not just DeFi. Fortunately, however, the drama that started on August 10, 2021, concluded pleasantly three days later after a series of strange events. The crime started when a hacker discovered a weakness in Poly Network“s 𠇌ontract calls“pieces of code that enable the protocol. The hacker soon made off with \$611 million in several cryptocurrencies, forcing Poly to post a letter of sorrow with the greeting �r Hacker,“ Wormhole: \$326 Million The most devastating cross-chain occurrence happened in January 2022, when Wormhole, a famous bridge, lost \$326 million in Wrapped Ethereum (wETH). WETH is a cryptocurrency tied to the price of Ethereum on a 1:1 ratio. The hacker attacked the bridge“s leg on Solana, where customers must first lock Ethereum inside a smart contract to acquire an equal amount in Wrapped Ethereum. The hacker managed to discover a way around this by minting WETH without locking up ETH in Wormhole. Compound: \$159 Million It surfaced in October 2021 that Compound had a bug, “the best-kept secret in DeFi,“ that enabled debtors to claim more than their allotted portion of COMP. The flaw impacted two of its vaults or pools of cash under the smart contract. Users would call a specific function on the Reservoir vault, which would replenish another vault, Comptroller. That vault would automatically send enormous sums of COMP to incorrect addresses. The leaky tap resulted from an issue introduced in an initial protocol upgrade.

Since the beginning of the year 2022, the crypto market has experienced a bear signal and now it has begun to recover. At this crucial time, a YouTube channel released a video for the altcoin trader, the top crypto financial channel, and he invited in the video states the top six cryptocurrencies to buy in March 2022 to maximize gain. The first crypto token in the list is Polygon (MATIC), which is one of the best performing altcoin in the industry. According to Finance Bro, the YouTuber, Polygon has a mission to bring the world with Ethereum to Web3. Basically, Web3 is an internet service that is built using a decentralized blockchain. The term has been around for a long time, but it has only recently gained popularity. The major aim for a polygon is to make Ethereum accessible for all Ethereum compatibility, scalability, security, and developer experience. Moreover, the platform allows users to access dapps where over 7000 dapps have used polygon to scale the performance. Currently, MATIC is trading at \$1.65, which has been high at \$1.66 and low at \$1.30. This is a long-term project which is believed to surge nearly \$3 in a couple of months. The second altcoin is AAVE, which is a liquidity protocol that allows users to earn interest, borrow assets and build applications. Currently, the platform has \$19 billion in liquidity locked across 13 different platforms. Despite the liquidity locked, AAVE has a \$2 billion market capitalization right now. This symbolizes that this network has much space to grow in the near future significantly the third altcoin in

the list is Quant (QNT), which connects all distributed ledgers in the world. It basically brings all assets, different blockchains, and ledgers in one place that allows exchanging assets easily. Earlier this week, QNT started at \$115 and is now trending in the range at \$145 which is at its high. Also has a \$1.5 billion market cap, however, it will grow slower but will do extremely well over the next year. Massive Potential

Cryptocurrencies Cosmos (ATOM) is the next crypto on the list which is considered to be the internet of blockchains. The protocol of this platform is similar to the previous one Quant which allows exchanging assets easily. According to the YouTuber, ATOM will easily pass its ATH of \$45 in the coming months. The fifth crypto is Solana (SOL), which is the fastest-growing blockchain and ecosystem with thousands of DeFi, NFTs, and Web3. In terms of price, SOL has been stable this month with a low of \$80 and a high of \$104. Additionally, SOL has the chance to break its ATH with a 200% gain sooner. The final token in the list is ApeCoin (APE), which was just launched and now the trading chart looks pretty well. It was inspired by the NFT collections Bored Ape Yacht Club and is now trying to enter the Web3 world in crypto via art gaming-entertainment. As this is the newest one on the market, it is predicted that APE will definitely go to the range of \$20 or \$21 sooner. However, before investing in any crypto tokens, it is the traders initiative to do their own research.

Solar is a blockchain project led by a decentralized community that is currently working to build an ecosystem with decentralized governance. On its mainnet launch on March 28th at 18:00 UTC, SXP, known as a token on Ethereum and Binance Smart Chain, is finally going to embark on its own layer-1 blockchain which is Solar, having SXP itself as the native coin. This ecosystem will be focussing on open-source developers and community participation as Solar believes that the community plays a vital role. Moreover, Solar provides a wide range of capabilities and tools, allowing it to compete with enterprise-grade apps. Everyone is encouraged to learn about the project's ecosystem and participate in the community, as well as take part in its governance structure or perhaps even make a contribution to the platform. Tell us a little about yourself My name is Nayiem Willems, and I am the project lead for Solar. I am driven by the passion to do my part and help change the world for the better by utilizing the vast potential of blockchain technologies. You can follow me on Twitter, although all my tweets are my own personal views and should not be taken as concrete financial advice. Tell us a little bit about your team Solar is mostly made up of open-source developers from several top-tier initiatives, with myself serving as the project lead. Presently, the Solar team has 25 developers working on the project's initial launch. Also, Solar intends to introduce additional developers and contributors to the project using the DPoS (delegated proof of stake) consensus and compensates them with forging rewards provided for each block forged by delegates. Lastly, Solar will also have a "Community Fund" to support specific initiatives that use the SXP network. What prevailing blockchain issues can Solar solve that competitors can't? Unlike many traditional blockchains, Solar employs the Solar Core-powered Delegated Proof of Stake (DPoS) consensus model. As a result, the Solar blockchain is sustainable, energy-efficient, and fully decentralized, with none of the recognized drawbacks associated with standard Proof of Work (PoW) blockchains, such as high energy consumption or 51% attack vectors. There are 53 delegates, also known as node operators, on the Solar Blockchain. These delegates are chosen by the voters depending on the size of their SXP balance. 1 SXP equals 1 vote. The simplest approach to vote for a delegate is to download the Solar wallet and vote for one of your preferred delegates. A delegate's primary function is to contribute to the Blockchain network by offering security and validation, one update, marketing of brand new initiatives, and a variety of other activities. Delegates are rewarded for blocks created on the blockchain network, which they normally split with their voters. These attributes ensure that Solar will be able to give a suitable solution to a wide range of challenges and services, and this versatility helps distinguish it from various other blockchains. How can Solar reinforce the utility of SXP? The idea to bring SXP to a native chain was planned ever since 2020. Now, thanks to the help of numerous community contributors and experienced developers, SXP aims to compete with leading platforms and projects in the blockchain industry such as EOS, Solana and Ethereum. Where other platforms show certain weaknesses in their code and in terms of scalability, SXP is here to improve. SXP allows users to safely interact with a fast blockchain that is fully decentralized and utilizes the Delegated Proof of Stake consensus with 53 professional delegates. The project is being run by Solar, a true DAO that brings the control back to its users. Users are able to benefit from amazing features on the SXP blockchain such as staking, creating fungible and non-fungible tokens, protocol-based burning mechanisms and a lot more tools to create amazing utilities such as on-chain launchpads, governance modules and interact with our very own metaverse. When it comes to this space, there are plenty of viable projects. What makes your project so unique and ahead of its competitors? In other words, why should anyone invest in your project? While it has to be said that due to the nature of the crypto, blockchain and DeFi sector, which is to say that it can be extremely volatile and unpredictable and therefore caution should always be exercised, nevertheless I believe that Solar has plenty to offer in terms of both its community and this industry as a whole. The roadmap has many other features that I have not been able to fully talk about in detail here, so it's certainly worth taking a look at. It is important to remember that the key word in all of this is "utility", so that will take precedence. And, of course, there's the whitepaper that can be checked as well. Additionally, experienced community developers have already started working on Solar, numerous companies have confirmed their desire to create a token using SLP, and delegates have begun to list their upcoming contributions too, all of which gives me confidence in the project's readiness for its upcoming mainnet launch. We also have plans for NFT integration and the UI will be prioritized in order to provide a seamless experience with little to no problems. 90% of all fees will be automatically burned. Furthermore, Solar has partnered with a small startup exchange that will list all projects created on SXP and will also be listed on major exchanges in order to target U.S. traders who are more conservative. So yes, this is a project that, thanks to Solar, it is even possible to create ERC20s as well as ERC721 tokens. So yes, this is a project that is definitely worth checking out. The very last thing I would like to say is that none of this should be considered as irrefutable financial advice and that it is always recommended to do your own research beforehand. Be sure to check us out via our website and our social media channels like Twitter, Discord and Telegram.

- Cardano and Solana lead the pack with around 24 percent of the total portfolio. - The price of Cardano has risen by double digits in the last week. On Tuesday, Grayscale Investments launched its "Smart Contract Platform ex Ethereum Fund," which aims to provide investors with exposure to smart contract technology that is not tied to the Ethereum platform. The fund is presently only available to authorized investors in a private placement. Still, Grayscale intends to pursue a public quote on the secondary markets, as it has done with nine of its other investment products. Cardano, Solana and Other Non-ETH Tokens the Focus of New Grayscale Smart Contract Fund #crypto #cryptocurrency #cardano #ada #cryptonews <https://t.co/XVYL3LqRGf> "Cardano Today (@cardano_today) March 22, 2022 Cardano and Solana Lead the Pack There are now 24.6% of Cardano's ADA in the portfolio, 24.3% of Solana's SOL, 17% of Avax, 16.2% of DOT, 9.7% of Polygon's MATIC, 4.3% of Algorand's ALGO, and 4.1% of Stellar XLM. Grayscale CEO Michael Sonnenshein said: "Investor demand for diversified exposure has grown in parallel to the ongoing evolution of the crypto ecosystem." Cardano and Solana lead the pack with around 24 percent of the total portfolio. The price of Solana has seen its largest significant gains in more than six months. As of Saturday's close, SOL had broken out of the falling wedge, the lower trend line of a previous bull flag, and had barely squeaked a closing above the 61.8 percent Fibonacci retracement at \$76. On the other hand, sellers grabbed control on Thursday and pushed the Cardano price below a key support level, applying a downward slump on CHARTS of "Borrowing" in the DeFi ecosystem. Falling in the DeFi ecosystem, the Ethereum-killer faces up against Optimism. The price of Cardano has risen by double digits in the last week, owing to a surge in the altcoin's supremacy. Ethereum-killer blockchain, according to analysts, is on course to meet the \$1 objective as it makes significant advances.

Terra is experiencing a bullish rally for the past few days and continues the upward momentum. It has already surpassed the performance of Cardano and Solana while capturing the 7th rank by market capitalization. The value of the native token LUNA has surged from \$24 to nearly \$100 within the last six months. Terra is a decentralized blockchain platform that specializes in the production of stablecoins. TerraUSD (UST) is an algorithmic stablecoin linked to the value of the US dollar via the minting and burning process. For LUNA. In order to make UST more stable, the establishment of Bitcoin reserves comes in to serve as a safeguard. On the other hand, Terra's co-founder is sure that Terra will not sell LUNA tokens to build reserves but planned to obtain \$10B BTC for reserves. Do Kwon, Co-founder of Terra, has recently mentioned via Tweet that TerraUSD (UST) will be backed by \$10B BTC for reserves. When asked what BTC reserves would be used for, he told Twitter followers that the fund will be used to backstop short-term UST redemptions as well as a decentralized FX reserve. Backing Terra's Stablecoins (UST) Following this, Lark Davis, a crypto-enthusiast, has posted a tweet mentioning that LUNA already purchased \$125 million worth of BTC. As Kwon already mentioned obtaining \$10B BTC, Terra has made its first move in purchasing BTC for \$125 million. \$Luna makes its first purchase of #bitcoin worth 125 million dollars! " Lark Davis (@TheCryptoLark) March 22, 2022 Kwon has mentioned about the reserves twice in the last month for backing Terra's stablecoin. And now Terra is executing things as planned while the first move is already taken. Following the tweet of Lark Davis, the followers have responded to Terra's act of purchasing Bitcoin. Followers believe that Bitcoin's price has surged after LUNA's move towards obtaining BTC. Furthermore, Terra's ecosystem has more information to let out for their users soon. After their first move, they will continue to build the reserves for backing TerraUSD (UST). According to CoinGecko, the current market cap value of UST is \$15.60 billion. Terra is surging upward in the battle for market share in the stablecoin arena, as investors appear to believe its algorithmic stabilization mechanism is long-term sustainable. The development of this Bitcoin reserve gives investors a higher margin of safety, which is always a positive thing. Recommended for you

- Cronos (CRO) users may utilize the built-in Swap tool on Crypto.com. - Solana has reached a critical degree of resistance as it tries to catch up. Let us take a look at the top 3 altcoins to watch out for in March 2022 ApeCoin (APE) The Bored Ape Yacht Club, a collection of non-fungible tokens, announced on March 19 the release of ApeCoin (APE). This new crypto token has drawn significant attention on the cryptocurrency market. Before a modest dip to where it now trades, APE reached a high of \$18.05 on March 18. ApeCoin is now trading at \$10.61, down 25% in the last 24 hours, according to CoinMarketCap. With each Bored Ape NFT worth several hundred thousand dollars, interest in ApeCoin has increased. Solana (SOL) Compared to other Layer 1 currencies like Avalanche, Solana has reached a critical degree of resistance as it tries to catch up to them. However, SOL seems to be poised for an upward move based on many technical indications. Several signs suggest that Solana's price action is on the verge of breaking out. First, the SOL token on the Layer 1 network has risen by more than 15 percent in the last week to challenge the \$93 level of resistance. This is a crucial obstacle for Solana in terms of the daily chart since it lies around a descending trend line of a wedge formation. Cronos (CRO) Cronos (CRO), founded by Crypto.com in June 2016, has grown in popularity since it offers a wide range of financial services to its users, including sending and receiving payments, trading, and engaging in other financial transactions. At this time, Cronos (CRO) users may utilize the built-in Swap tool on Crypto.com to trade tokens on Ethereum (ETH) and Cronos (CRO) using their DeFi Wallet. In addition, the Crypto.com Pay payment software allows users to receive token incentives for staking CRO and cashback.

INTERNET CITY, DUBAI, Mar. 18, 2022 "LBank Exchange, a global digital asset trading platform, will list Litedex (LDX) on March 23, 2022. For all users of LBank Exchange, the LDX/USD trading pair will be officially available for trading at 16:00 (UTC+8) on March 23, 2022. Decentralized Exchange (DEX) Protocol is a blockchain-based financial system designed to provide an open financial service that is transparent without intermediaries, permissions and available to everyone without a centralized authority. As a decentralized exchange protocol, Litedex (LDX) aims to adopt the world's most popular blockchains including BSC, ETH, HECO, Polygon, Tron, Polkadot, and Solana, providing products and services such as Swap, Staking, Farming, Analytics, Lending, Borrowing, and Bridge. Its native token LDX will be listed on LBank Exchange at 16:00 (UTC+8) on March 23, 2022, to further expand its global reach and help it achieve its vision. Introducing Litedex Protocol Litedex Protocol is the first Decentralized Exchange Platform in Indonesia that carries the Meta Finance concept. Litedex Protocol with homepage <http://litedex.io> develops various projects that are favorites of investors, such as Staking, Farming, Swap, Pool, Lending, Borrowing, NFT Marketplace, and Bridge features. Litedex Protocol has the ambition to adopt multiple Blockchains, such as BSC, Ethereum, Solana, Avax, and several other globally popular Blockchains. This strategy is very important to activate the Bridge feature as the main foundation in the Meta Finance concept. As a Blockchain Developer, Litedex Protocol is also developing LDX Token as a cryptocurrency with promising underlying projects and a big ecosystem. To increase investor confidence, Litedex Protocol is committed to auditing all its projects at CERTIK. Several projects that have gone through the Certik audit stage with very satisfactory results are LDX Token. Chief Executive Officer of Litedex Protocol, Andrew Suhaimi said, "The LDX Token will soon be listed on the Global Centralized Exchange at the end of the first quarter, one of them is LBank. In addition, the Staking feature will also be activated in the same quarter, before listing. This listing stage is carried out after the LDX Token undergoes the Initial Litedex Offering (ILO) stage." Litedex Protocol is the first platform that was actually developed by IT engineer from Indonesia, without involving third parties from

other countries. This fact has made Litedex Protocol supported by the Deputy Minister of Trade of Indonesia, Jerry Sambuaga. On several occasions, Jerry confirms his support for the Litedex Protocol which is expected to compete with other global Decentralized Exchanges. Not only that, with its projects, Litedex is expected to boost the credibility of IT engineers from Indonesia in front of global investors. Along with the presence of technology in the Metaverse era, Litedex Protocol positions itself as "The Bridge of Metaverse Wealth". With this tagline, Litedex always innovates and adapts quickly to rapid technological developments. Andrew Suhalim added, "Litedex have two business model. B2C Model, as our goal experience without barriers in the metaverse transaction. B2B Model, as our goal to build a bridge between blockchain and the metaverse seamless infrastructure into their metaverse project. Therefore, their metacommunity is able to transact in their metaverse without putting an effort on generating liquidity on every blockchain and re-building their multi and cross bridges again. Litedex Goals is to create a multi and cross-blockchain in our platform. Litedex has now completed our first defi blockchain in Binance Smart Chain and Litedex is currently in process of finalizing the token smart contract on Ethereum Blockchain. Andrew said, "Though we will have multiple Defi blockchain products in Litedex, it is very important for our holders to understand that our holder is not just investing on a Decentralized exchange or a mere decentralized finance token project. LDX holder is indeed investing in a Meta Finance Blockchain System Integrator, as Litedex believe the moment metaverse becomes a reality, the project of Litedex will help metaverse user to bridge their token in the metaverse world seamlessly. About LDX Token LDX token is a governance token built on the BSC blockchain network, created to build the Defi ecosystem and deliver rights to all LDX holders to also manage the platform through the voting mechanism, as well as providing additional benefits to the token holders. The initial token supply of LDX token is 500 million (i.e. 500,000,000), 18% of it is provided for private sale, 12% is provided for public sale, 10% will be used for research and development, 30% is provided for partnership and ecosystem, 24% is allocated to the foundation, 2% is provided for the bug bounty program, another 2% is provided for smart contract insurance, and the rest 2% is provided for community airdrop. Additionally, LDX has a burn mechanism that keeps the token deflationary. LDX will be listed on LBank Exchange at 16:00 (UTC+8) on March 23, 2022, investors who are interested in Litedex Protocol investment can easily buy and sell LDX on LBank Exchange by then. The listing of LDX on LBank Exchange will undoubtedly help it further expand its business and draw more attention in the market. Learn More about LDX Token: - Official Website: <https://litedex.io> - Telegram: <https://t.me/litedexprotocol> - Twitter: <https://twitter.com/litedexprotocol> - Instagram: <https://instagram.com/litedexprotocol> - Facebook: <https://www.facebook.com/LitedexProtocol> - Snapshot: <https://snapshot.org/#/?q=litedex> About LBank Exchange LBank Exchange, founded in 2015, is an innovative global trading platform for various crypto assets. LBank Exchange provides its users with safe crypto trading, specialized financial derivatives, and professional asset management services. It has become one of the most popular and trusted crypto trading platforms with over 6.4 million users from now more than 210 regions around the world. Start Trading Now: lbank.info Community & Social Media: Contact Details: LBK Blockchain Co. Limited LBank Exchange Disclaimer: The opinion expressed in this chart solely author's. It does not interpreted as investment advice. TheNewsCrypto team encourages all to do their own research before investing.

- Polkadot is an open-source, sharded multi-chain protocol. - Several bullish indicators converge on the Solana price, pointing impending surge. Over the last 24 hours, the global cryptocurrency market capitalization jumped 3.85 percent to \$1.83 trillion. In addition, trade volumes grew by 42.02 percent to \$105.42 billion over the same period. Ethereum (ETH) Decentralized apps are Ethereum's stated purpose, enabling people from all over the globe to build and execute software that is immune to outage, censorship, and fraud. As a result, US dollar-denominated Ethereum surged beyond \$2,750 per coin. The price of ETH is now stabilizing around \$2,800 and may surge beyond \$2,850 shortly. Developers claim that the Ethereum 2.0 project will increase the top blockchains transaction per second (TPS) capability from 12 to 15 TPS to 100,000 TPS, making it suitable for centralized and decentralized finance projects, gaming, non-fungible tokens (NFTs), and metaverses. Polkadot (DOT) in order to facilitate the transmission of any data or asset kinds, not only tokens, between chains, Polkadot is an open-source, sharded multi-chain protocol that links and protects a network of specialized blockchains. Known as Web3, the Polkadot protocol was created to serve as the backbone of a decentralized internet of blockchains. Furthermore, Polkadot offers a foundation for a decentralized web owned by its users to facilitate the development of new apps, institutions, and services. Solana (SOL) The open-source Solana project uses the permissionless aspect of blockchain technology to deliver decentralized financial (DeFi) solutions. The Solana Foundation, based in Geneva, Switzerland, started work on the project in 2017; however, the initiative was not formally launched until March of 2020. Several bullish indicators converge on the Solana price, pointing to an impending surge. This assertion is supported by on-chain volume and technical indicators, strengthening the bullish case.

- Binance Launchpool and Santos FC formed cooperation to create SANTOS. - The price of GMT has increased 87.3 percent in the past day. Let us look at the top 3 gainers of the day as per CryptoDep. "TOP GAINERS OF THE DAY!" "CryptoDep #StandWithUkraine" (@Crypto_Dep) March 12, 2022 \$GMT \$SANTOS \$LAZIO \$PORTO \$LITH \$PVU \$XWG \$DPET \$MBOX \$GAL pic.twitter.com/MPCnDYX22J STEPn (GMT) Incorporating both Game-Fi and Social-Fi features, STEPn is a Web3 lifestyle software. STEPn is based on a basic human need: moving around. It claims to be the first project to successfully implement a functional move and earn an idea at the Solana Ignition Hackathon 2021, coming 4th out of 500+ entries. Sneakers, a kind of NFT, are used by users. Users may earn game currency by walking, jogging, or running outside. This currency can then be utilized in-game or sold for real money. The price of GMT has increased 87.3 percent in the past day, according to statistics from CryptoDep. Santos FC Fan Token (SANTOS) Binance Launchpool and Santos FC formed cooperation to create the Santos FC Fan Token (SANTOS) to raise funds for the football club. Santos Futebol Clube (also known as Santos FC) is a Brazilian sports club situated in the city of Vila Belmiro. As a consequence of the pandemic outbreak, the idea for a fan token was formed. The fans were ecstatic, and so were the investors. As a result, the price of SANTOS has risen 65.2 percent in the previous 24 hours, according to statistics from CryptoDep. S.S. Lazio Fan Token (LAZIO) Founded by Binance, the world's most popular cryptocurrency exchange, the Lazio Fan Token (LAZIO) is a token for fans of the Lazio football team. A company called Socios, which also makes fan tokens for PSG and the UFC and fan tokens for motor racing, has so far developed fan tokens. To capitalize on the growing popularity of fan tokens, Binance has created a platform that allows holders to participate in the club's governance influence decisions and get VIP perks and recognition from the club. LAZIO's price has risen 82% in the previous 24 hours, according to statistics from CryptoDep.

- No UK firm selling crypto-currency services has a license to run a crypto-ATM. - Kevin O'Leary, a well-known investor is in favor of cryptocurrency. Financial Conduct Authority (FCA) has declared that bitcoin ATMs in the UK would be shut down, according to a BBC report. This is because no UK firm selling crypto-currency services has a license to run a crypto-ATM, according to the FCA. The Financial Conduct Authority (FCA) noted: "We regularly warn consumers that crypto assets are unregulated and high-risk, which means people are very unlikely to have any protection if things go wrong. "Crypto Popularity and Adopters Surge Despite the recent setback in the UK, cryptocurrencies are gaining popularity in other parts of the world. Steve Wozniak, a co-founder of Apple, referred to Bitcoin as "the only one that's pure gold mathematics." According to different media sources, the value of Bitcoin is expected to rise above \$100,000. "Bitcoin is safe because it's the big elephant on the block," he stated on a television broadcast. Most of the other cryptocurrencies, he says, seem to be frauds, and he is skeptical of their use cases and scams; he further said, "I think it's being used a lot these days to rip people off." Kevin O'Leary, a well-known investor, was another celebrity in favor of cryptocurrencies. Kevin, who also appeared on "Shark Tank", claimed that one-fifth of his investment portfolio is invested in cryptocurrency and digital asset startups in an interview with CNBC. "I have millions of dollars. Twenty percent of my portfolio is now in cryptocurrencies and blockchain," Kevin said. However, he also said he prefers to diversify his holdings and now has Ethereum, Solana, Helium, and Avalanche.

- AVAX's price has been able to halt its declines from the previous session. - Terra has the greatest circulating market value among the top 30 invested assets. Let us look at the top 3 promising altcoins amid the recent market fumble. Axie Infinity (AXS) It's widely accepted that Axie Infinity is one of the finest NFT games on the market. NFTs represent in-game digital assets, such as the Axie monsters, in the game. Axie may be traded for real money in the game's marketplace using these unique tokens, which provide ownership to the user. Axie Infinity's monster-battle NFT game players exchanged \$3.5 billion worth of NFTs in 2021, according to a report curated by NonFungible. According to CoinMarketCap, the Axie Infinity price today is \$47.03 USD with a 24-hour trading volume of \$268,911,267 USD. Avalanche (AVAX) Layer one blockchain Avalanche serves as a platform for decentralized apps and blockchain networks. Intending to dethrone Ethereum as the most popular blockchain for smart contracts, it's one of Ethereum's competitors. AVAX's price has been able to halt its declines from the previous session by remaining above critical support at \$70.0. In 2022, Avalanche has been unable to break the \$100 barrier, as it is now trading at \$72. Avalanche's current price is \$72.25 USD, and its 24-hour trading volume is \$1,189,674,737 USD, according to CoinMarketCap. Terra (LUNA) LUNA momentarily surged beyond \$100 on March 9th, delighting Terra's enthusiastic investors. Terra had previously raised LUNA above \$90 on February 28th. According to Messari's findings, Terra has the greatest circulating market value among the top 30 invested assets. Terra's results come after other assets, such as Solana, Polkadot, and Avalanche, performed better in the previous quarter. According to CoinMarketCap, the Terra price today is \$89.89 USD with a 24-hour trading volume of \$4,065,309,225 USD.

- Terra's TVL has also surpassed the Binance Smart Chain's \$12.02 Billion TVL. - LUNA is now offering the best staking incentives, with a 6.13 percent rate of return. It has been a busy 24 hours for Terra's digital asset (LUNA), which has risen by around 25% in that time frame. Due to Terra's large payouts, crypto consumers choose to stake the digital asset over Solana, Ethereum, and Cardano, all popular digital assets. The growth of DeFi on Terra's blockchain is another factor contributing to LUNA's spectacular price increase. There is presently a total value locked (TVL) of \$25.93 billion on Terra (LUNA), which is second only to Ethereum's \$114.52 billion in market capitalization. The value of the DeFi market is 12.71 percent of the TVL on Terra. Moreover, Terra's TVL has also surpassed the Binance Smart Chain's \$12.02 Billion TVL. Bullish Momentum to Continue LUNA is now offering the best staking incentives, with a 6.13 percent rate of return. At 5.85 percent, Solana offers the second-highest stake payouts. The staking incentives for Ethereum are at 4.81 percent. Before, the price had swiftly plummeted when it tried to reach a three-digit amount. Price had broken out of its comfort zone, which may have been one of the key reasons. LUNA's price is presently trading at \$103, breaking the \$100 barrier. However, the current surge is more diversified than the last one. As the asset is obviously on a positive trajectory, it has a lower risk of falling. However, Terra (LUNA) may see a modest reversal, which may not have a negative influence on the coin's price. According to CoinMarketCap, the Terra price today is \$103.33 USD with a 24-hour trading volume of \$6,017,345,635 USD. Terra has been up 25.49% in the last 24 hours. Recommended for you

After a long term, the crypto industry is creating an engaging impact across the world. The adoption and popularity of crypto space has increased in the past few years. Since the inception of Bitcoin, the market began to grow gradually but the past few years saw a massive adoption. Apart from this, many other cryptocurrencies are also gaining popularity. The market is now witnessing a bearish trend, and many altcoins are also facing a decline. However, some altcoins are performing well and most are on the verge of attaining high. The upcoming term seems to be the altseason of 2022 as several altcoins are set to boost. Significantly, BTC is experiencing a weakened trend and has currently slid down the cliff. As some altcoins follow the same suit as BTC, its trend is being influenced by these tokens resulting in a downtrend. However, the barriers for these altcoins are fading so there are chances for a big altseason in the market. Bitcoin Dominance To Fall According to the analysts, when Bitcoin dominance diminishes over time then it will allow altcoins to bloom. Moreover, the analysts believe that BTC dominance might break at a 35% resistance level and drop below 30% to approach 28%. Though several users are coming up with a question of how altcoins will emerge when BTC is falling, the analysts predict a good future for altcoins. This is when a strong altseason of 2022 is expected. The #BitcoinDominance is almost ready to fall of the cliff "BTCfuel (@BTCfuel) March 7, 2022 "ALISEASON SOON" pic.twitter.com/2as3H2ax84 According to BTC Fuel, Bitcoin dominance is ready to fall off the cliff. It will break through at 35.43% and continue to fall nearing 28%. As a result, the altseason of 2022 is on its way to treating crypto traders. Additionally, more potential tokens like Terra (LUNA), Polygon (MATIC), Decentraland (MANA), Fantom (FTM), and Solana (SOL). Along with these altcoins, Ethereum (ETH) will also gear up to a larger extent.

- Andre Cronje has erased any references to DeFi projects on LinkedIn. - At \$2,514.25, Ethereum (ETH) fell 5.59 percent in the last 24 hours. It has been announced that decentralized finance (DeFi) project creator Andre Cronje would stop working on them and plans to quit the crypto sector. Due to this decision, Popular DeFi projects like YFI and FANTOM have had their prices altered, and investors are left in a panic state because of the recent update. The tweet read: "Andre and I have decided that we are closing the chapter of contributing to the defi/crypto space. There are around ~25 apps and services that we are terminating on 03 April 2022." Bears Dominate A 4.77 percent drop in the global crypto market value to \$1.69 trillion was recorded at 8:59 am on Monday. There was a 28.85 percent surge in worldwide crypto volume to \$68.98 billion, according to CoinMarketCap. There was a 4.14 percent drop in the value of Bitcoin (BTC) in the previous 24 hours, trading at \$37,830.34 as the price of Bitcoin fell below \$40,000 versus the US dollar. It's possible that Bitcoin might go as low as \$35,000 before the bears have the upper hand. At \$2,514.25, Ethereum (ETH), the second-largest cryptocurrency by market capitalization, fell 5.59 percent. The price of key cryptocurrencies, including Cardano (ADA), Algorand (ALGO), Binance Coin (BNB), Solana (SOL), and Polkadot (DOT), all fell in value, with the latter losing 4.9% to \$0.7308 while the former was down 6.32 percent to \$0.8097. Andre Cronje has erased any references to DeFi projects he previously worked on LinkedIn. According to the tweet, the FANTOM Foundation's senior solutions architect Anton Nell has also made the decision to leave the company.

from organisations, communities and individuals, including Polygon, Solana, NEAR Protocol, Pool Together, Stefan George, pet3rpan, and countless others. The funds will be distributed among vetted local Ukrainian and other organisations, supporting the humanitarian effort. The campaign continues its fundraising efforts, with donation wallets set up across several protocols, including Ethereum, Polygon, Binance Smart Chain, Harmony, Avalanche, NEAR, Celo, and Polkadot. All funds raised are fully transparent, with multisig signers including: Illia Polosukhin (Co-founder NEAR Protocol), Scott Moore (Co-founder, Gitcoin), pet3rpan (Community Investing, 1kxnetwork), CJ Hetherington and Rev Miller (Co-founders, Atlantis World), Andriy Velykyi (Co-founder, Allbridge.io), Oleg Kurchenko (Founder, Binaryx), Alexey Bobok and Iryna Lorens (Co-founders, MoneyWeld) and Nick Vasilich (Europe and Asia â€” Harmony Protocol). For the sake of transparency, Unchain Ukraine is running a fully community-led vetting initiative of the trusted organisations and cases that the group will fund. The process and decision-making is open to trusted members of the Unchain Ukraine contributor community. For further information, donations and other ways you can help, please visit unchain.fund. Official Links: Website | Twitter | Telegram | Discord | #Unchain_Ukraine Contacts PR - Mia Agova - Unchain Ukraine - media@unchain.fund

One of the worldâ€™s best known cryptocurrency exchanges, Coinbase, is considering adding support for Tezos on its upcoming NFT marketplace. Although Coinbase hasnâ€™t made any official announcement of its plans, it recently held a poll on Twitter asking the community which of the three blockchains â€” Tezos, Polygon or Solana â€” theyâ€™d most like to see supported on its platform. The results of the poll suggest that Polygon won the popular vote, but the outcome is somewhat controversial as Tezos was leading for most of the poll. Then, right before the voting closed, Polygon claimed the lead with over 55,000 votes added to its count in the space of just one minute, helping it to snatch first place with 42.2% of the total 251,686 votes. Tezos finally had to settle for third place, but it did garner 22.6% of all votes, just behind Solana in second with 26.4% of the vote. Both Tezos and Solana would likely have done much better if not for the 55,000 suspect votes that Polygon nabbed in the final minutes of the polling. While thereâ€™s no definitive proof as such, it seems highly likely that many of those last-gasp votes were made by bots. Coinbase will surely be aware that the outcome of the poll should have been much closer than what it was. In any case, the vote makes it pretty clear that crypto users would be happy to see all three blockchains added to the Coinbase NFT platform. Coinbase NFT Today is an up and coming marketplace that aims to make minting, purchasing, showcasing and discovering NFTs easier than ever before. Itâ€™s intended to rival more established NFT marketplaces such as OpenSea, and like its main rival, it will undoubtedly support Ethereum-based NFT. Interestingly though, the poll shows that while Coinbase recognizes that Ethereum might be the most popular blockchain for NFTs, it isnâ€™t necessarily the most suitable, and thatâ€™s something the community seems to understand too. Most NFTs are tokenized digital artworks and the artists who make them are, in general, a lot more environmentally conscious than the average Joe in the street. As such, many NFT artists are keenly aware of the incredible amount of energy Ethereum burns through with its proof of work consensus mechanism. Tezos, on the other hand, is an ideal blockchain for artists wishing to embrace â€œclean NFTsâ€, thanks to its low carbon footprint that results from its reliance on a proof of stake consensus. Tezosâ€™ blockchain has other advantages for NFTs too, including less congestion, meaning they can be bought and sold in seconds and for far lower fees than is possible with Ethereum. NFT artists and collectors seem to be voting with their feet when it comes to Tezos. In recent weeks there have been multiple successful NFT sales on Tezos. In February, VerticalCrypto Art announced that its ART & NFT: The Digital Roots exhibition raised over 16,000 tez (around \$56,000) in sales. Moreover, one of the highest profile NFT collectors of all â€” hip hop legend Snoop Dogg â€” recently announced a 64.6 ETH (around \$200,000) fund to buy up more Tezos NFTs for his collection, using his alter-ego â€” Cozomo deâ€™ Mediciâ€. The influence of the Tezos NFT community was further highlighted this week when it was revealed that its NFT community was able to raise \$60,000 in support of Ukraine in just 72 hours. If Coinbase does add support for Tezos itâ€™ll be making a very smart bet indeed, becoming one of the earliest â€” and biggest â€” platforms to support what is now one of the fastest-growing blockchains for NFTs.

- LUNA has returned almost 14,700 percent in 2021. - The market valuation of the LUNA network has grown to over \$20 billion. Like Ethereum, Cardano and Solana, Terra is a cryptocurrency that differs from Bitcoin yet shares many of its features. Unlike other digital currencies, Bitcoin is a digital payment mechanism and an investment opportunity. As opposed to this, cryptocurrencies like Ethereum, Cardano, and Solana are called â€œsmart contracts.â€ Multiple applications can be created on top of these blockchain networks, much as one may have different apps installed on their mobile phone. What sets Terra apart from other smart contract-enabled cryptocurrencies is its focus on a totally distinct area of application. Terraâ€™s business model may be described as a combination of a bank (like FNB) and an electronic payments network (like Visa). \$1 Billion Funds Raised LUNA, the Terra networkâ€™s cryptocurrency, has returned almost 14,700 percent in 2021, which may come as a surprise to some investors. Over the last year, an \$1,000 investment in LUNA would have resulted in a profit of \$147,692. Investing in Bitcoin over the same time would have returned just a fraction of this amount. The latter would have provided you with +\$1,594 as an investment today. The market valuation of the LUNA network has grown to over \$20 billion due to this great return. Nearly as much as MTN and more than five times as much as Woolworths. Recently, To keep the TerraUSD stablecoin stable, the Luna Foundation Guard has completed a \$1 billion private sale. According to CoinMarketCap, the Terra price today is \$56.61 USD with a 24-hour trading volume of \$2,255,490,109 USD. Terra is up 15.12% in the last 24 hours. Recommended for you

Fort St. John, Canada, 22nd February, 2022, Chainwire NFT and play to earn games are quickly gaining massive traction and excitement among players globally and in emerging markets. The problem currently is NFT games can be complex and too expensive to get started with. Many games only suit one type of player which limits its user base and overall popularity. Introducing Nest Arcade: Nest Arcade is one the first play-to-earn and NFT gaming platforms for hyper casual games on the Solana blockchain. The project is powered by Solana, which is a lightning fast blockchain that allows for fast transactions and close to zero fees, and is currently ranked as the 8th largest cryptocurrency in the world. Nest Arcadeâ€™s goal is to remove all friction in P2E gaming and envisions itself as the â€œNetflixâ€ or the â€œApp Storeâ€ of P2E. Launching on mobile first, will allow Nest Arcade to tap into a massive user base, especially in emerging markets. Each game will have NFT support and of course â€œplay to earnâ€ which allows users to earn \$NEST tokens while playing. \$NEST Token? \$NEST is an SPL token on Solana that can be traded like any cryptocurrency and can be converted to fiat. \$NEST fuels Nest Arcadeâ€™s economy and is limited to 1,000,000,000 (1 Billion) tokens. No more tokens will ever be made. Players will be rewarded for their skills and effort in \$NEST. Players will be able to spend their \$NEST token for power-ups and to buy NFTs on Nest Arcadeâ€™s marketplace. In addition, players will also use their \$NEST to enter tournaments for a chance to win other playerâ€™s \$NEST tokens. \$NEST staking will allow users to receive a portion of \$NEST transaction fees and game earnings on the platform and to reduce any such fees for themselves. \$NEST ICO Dates? The \$NEST token is approaching its IDO (initial coin offering) across several top tier launchpads in the Solana ecosystem from March 2nd â€” March 6th 2022. - OxBull â€” March 3rd - Solster â€” March 2nd - StarLaunch â€” March 4-6th - Trustpad â€” March 6th - MoonStarter â€” March 2nd - Solanium â€” March 2nd-6th After March 8th, \$NEST token will be publicly tradable on decentralized and centralized exchanges such as â€œRaydiumâ€ and other centralized exchanges. NFTs? NFTs have disrupted the gaming world this past year. The NFT revolution shows no sign of slowing down as NFT based P2E games are cementing their place as the future of the gaming industry. Nest Arcade has already launched their first NFT collection â€œMetaBirdsâ€ in november 2021 and just recently released their flappy bird style mini-game demo with P2E and NFT support to holders. The MetaBirds collection has surpassed 1,100 \$SOL (\$112,200 USD) in trading volume and has quadrupled in price since mint. Nest Arcadeâ€™s next milestone is the new 3D NFT character set that will be supported in up to 5 games by the end of April 2022. Just like staking, Nestâ€™s NFTs will pay players a fraction of the platform fees and game earnings. The NFTs will also come with additional utilities, yet to be announced. Nest Arcade is focused on creating a premium NFT experience for its users and has partnered with Altura NFT to build smart evolutive NFTs for this coming collection. About Nest Arcade Nest Arcade has a powerful new NFT collection coming this year along with many games and products. Nest Arcade Official Links: - Website : nestarcade.io - Twitter : https://twitter.com/TheNestArcade - Discord: discord.gg/nestarcade Contacts Co-Founder - Tye Howatt - Nest Arcade - tye@nestarcade.io - 2507930553

In the traditional Internet field, the growth of games has always been in a strong position compared to other sectors, especially in the global outbreak of COVID-19 in 2020. After the online economic stimulus, the online gaming sector saw rapid development in 2020. According to NewZooâ€™s 2021 market summary report, the total revenue of the game market in 2021 topped \$180.3 billion, up 1.4% from last year, and the market is optimistic for 2022. Traditional games adhere to the ideology of the Internet, the Web2.0 world, and they tend to be centralized and commercially driven. Usually, game development companies operating companies have the right to modify the gameâ€™s rules arbitrarily. The playerâ€™s asset in the game is usually server points. The game companies are rewarded for their playersâ€™ money and attention. Often, of course, the underlying needs of traditional gamers are to feel a sense of presence, experience, and accomplishment. They donâ€™t care if they make money from the game. GameFi, based on blockchain construction, has completely changed this ideology. And more and more people also began to understand Web3 through GameFi. GameFi is an on-chain game built on a blockchain-based on a traditional game model. This type of game features all of the playerâ€™s assets in cryptocurrency. In particular, some in-game items are in the form of NFT. They are empowering and unique. Even when the game server is down, these assets can still be circulated and traded on the chain. In general, players can earn money in GameFi games, known as play-to-earn. GameFiâ€™s â€œecologicalâ€ mode is more competitive than the traditional â€œecologicalâ€ mode. In addition, GameFi is considered one of the early manifestations of the meta-universe. Development potential and bottleneck of GameFi plate The head app of the chain game plate represented by Axie Infinity has a very experienced performance in 2021. And in terms of single-day game revenue, Axie Infinity and other heads have repeatedly surpassed the internet-leading mobile game King of Glory. This means GameFi has the potential to compete for head-on with traditional games. With a16Z, Coinbase Ventures, Alameda Research, Animoca Brands, and other top VCS like Dragonfly Capital and Binance Labs joining, the GameFi sector has become even hotter. More and more development teams are pouring into the development of chain games. In addition to Ethereum, the maturing of Solana, BSC, OEC, Terra, Avalanche, and Layer2 networks also provide a favorable environment for the growth of GameFi. Traditional games still have a lot of market potential. And GameFi as another form of the game is also backed by this part of the potential incremental market. â€œDeFi saw rapid innovation in 2021, and we are likely to see booming interest and innovation in 2022, with SocialFi and GameFi being the main drivers,â€ said Zhao Changpeng, CEO of Bitfury, in a commentary published in Fortune India. This further injects confidence into the GameFi market. Although the development of GameFi is still in its early stage, it has promising potential in the present stage. However, there are also many problems. GameFi developed on the chain and more challenging to create than traditional games. In particular, the development languages of different public chain systems are other, making it difficult for game developers to adapt. Further, lead to poor quality of game development high threshold. Many GameFi games have poorly designed economic models, making it challenging to balance P2E against the gameâ€™s fun and ecological sustainability. In addition, several smart contracts will be deployed in the GameFi sector. A bug in the contract usually results in a loss of assets for players in the game. And decentralized assets are hard to recover. DeFiâ€™s frequent security problems have been a wake-up call for GameFi. For some good GameFi games, there may be market issues. For example, the lack of publicity, diversion, guild cooperation makes the game challenging to operate. These were the problems GameFi faced in its early development. SeekTiger, which aims to build a decentralized game aggregation platform, is expected to remedy this dilemma further. And become the catalyst and lubricant for developing the GameFi plate, enabling its depth. SeekTigerâ€™s GameFi ecosystem SeekTiger is a DAO-driven decentralized chain game aggregating meta-universe ecology. The project features NFT+DAO+GameFi. The ecosystem consists of two major platforms (linked game aggregation platform and NFT trading platform), two influential organizations (TIGER Capital and SeekTiger DAO), and four matrices (Capital matrix, guild matrix, NFT matrix, and game matrix). SeekTiger Ecology can give early support to some of the early game development teams. SeekTiger Ecology is centered around TIGER Capital, which will continue to fund quality game development teams within the ecology and help with the early launch of projects. Of course, the capital matrix in the SeekTiger ecosystem will also allow these teams to incubate their projects in the early stages. For some GameFi development teams within the SeekTiger ecosystem, in addition to receiving early development funding and incubation funding, the ecosystemâ€™s technical teams from significant investment firms will help overcome the technical barriers to the development of linked games and further guarantee the security of contracts in these GameFi applications. At the same time, logical interaction gives additional guidance for some of the gameâ€™s development. To make the model of the game itself sound, reliable, and sustainable. In addition to financial support for game development studios, SeekTiger Ecology will receive comprehensive and multi-dimensional support for game publishing, publicity, distribution, and game guilds based on the four matrices within the ecology. The SeekTiger ecosystem allows game developers to focus more on the game itself without being distracted by subsequent market developments. In addition, any team or individual with an idea can get support from SeekTiger to start their project. It is understood that the SeekTiger chain game aggregation platform will launch an N+ game

support program after the launch. The platform itself provides APIs, technical modules, and wallet support for developers and helps more game development studios get their games onto the platform. The platform will also offer one-stop solutions such as IGO, DEFI liquidity tool, game download portal, game guild, and community. It will also provide players with gameplay tutorials, wallets, token transfers, NFT transactions, game token Defi investment, guilds, communities, social networking, and other services. SeekTiger will also build on cross-chain technology to integrate high-quality GameFi games continuously from other chains. To enable ecosystem players to access these premium apps directly through the SeekTiger chain game aggregation platform without switching from chain to chain. SeekTiger's NFT trading platform is also one of the major platforms within Ecologies. Users within the ecosystem will trade their NFT assets through the NFT platform. The NFT platform will assume the liquidity function of NFT assets within Ecology and act as one of the central economic systems within Ecology. The platform itself uses BtoC and CtoC to sell and guide collectors to trade. SeekTiger hosts four games, including Kingooms, Safeguard, Spider-Man, and West Games. SeekTiger is a decentralized metaverse ecology and advocates the concept of DAO autonomy. The DAO system built by SeekTiger, driven by the SeekTiger DAO community, is one of the more mature DAO systems in the industry. Gamifi DAO governance 1. The STI SeekTiger Ecology uses STI as its governance token. Each IGO launched within the ecosystem will use STI tokens as the main bargaining chip and the primary ticket to enter each game ecosystem. Some mechanical adjustments and event decisions will be voted by the STI community users in the ecosystem. In addition, the player's P2E in the ecology may also appear as an STI. STI will adhere to the extreme deflation mechanism in ecology. Both in-game consumption and game mechanic destruction will become the destruction airport scene of STI. And the community will periodically use the profits from the ecosystem to buy back the STI and destroy it. STI will be a mechanistic enablement carrier within ecology. It will further squeeze the bubble out of the game through constant destruction. STI will gradually increase from 1 billion to 10 million. 2. Digital Tiger with the DAO Medal of Honor SeekTiger is a highly dao-obsessed community. And ecological decisions will be voted on by the community. Of course, the DAO system for SeekTiger is more gamified. They can also obtain considerable benefits while participating in governance and community decision-making. If a user wants to participate in the community's DAO governance and receive the revenue benefits of this part, they first need to obtain a DAO Medal of Honor. Any member who holds the Medal of Honor will enjoy the platform's functions or rights such as proposal, voting, governance, pledge, dividend, and so on. According to the rarity, the medal of Honor is currently divided into three types, namely Satoshi Nakamoto, Vitalik Buterin, and Zhao Changpeng. Users who want to get the DAO Medal of Honor need to open the blind box and get it by komposting. In SeekTiger's world, all characters and items are derived from genesis Digital Tiger. Users who purchase and open the blind box (1 million in total) will receive an NFT digital tiger of varying rarity. There are five different scarcity of digital tigers: SSR, SR, S, R, and N, from high to low rarity. SSR tigers: the number of 100, the probability of obtaining 0.01%. SR tigers: 1000 tigers, probability of acquisition 0.1%. S-type tigers: 10,000 tigers, probability 1%. R tigers: 100,000 tigers, 10% chance. Category N: 888900 tigers, 88.89% probability. SeekTiger's NFT digital tiger is named after mainstream cryptocurrencies and includes BTC Tiger, ETH Tiger, BNB Tiger, SOL Tiger, ADA Tiger, TRX Tiger, Doge Tiger, and Candy Tiger. The quantity and opening probability of different types of NFT tiger blind boxes are as follows (the price of blind boxes is set at 10USDT+10STI, where 10 USDT is the cost of buying blind boxes and 10STI is the cost of opening blind boxes once). After purchasing SeekTiger's digital tiger blind box and opening it, community users can choose to synthesize the DAO Medal of Honor with it, exchange it and trade it. So when the early blind boxes are sold, NFT digital tigers from the NFT market will be the primary way. According to the rules, users can redeem the DAO Medal of Honor via NFT Digital Tiger. When the number of non-N digital tigers reaches three or more, they can synthesize DAO digital MEDALS. You can synthesize any three types of digital tigers from BTC tiger ETH tiger BNB tiger SOL Tiger ADA tiger. After successful synthesis, the digital tiger was immediately destroyed to create a CZ image of the DAO Medal of Honor (NFT). In addition, it can participate in the sharing of trands dividends of 100 million STI. You can synthesize any four types of digital tigers from the BTC tiger ETH tiger, BNB tiger SOL Tiger ADA tiger. Once successfully synthesized, the digital tiger was immediately destroyed to create a DAO Medal of Honor (NFT) with Vae's face. In addition, it can participate in the sharing of the trands bonus of 40 million STI. A user can combine the five digital tigers: BTC tiger ETH Tiger BNB Tiger SOL Tiger ADA Tiger. After the synthesis, the digital tiger was destroyed immediately, creating a DAO Medal of Honor (NFT) with Satoshi Nakamoto's face. In addition, it can participate in the sharing of the trands bonus of 10 million STI. Since the total number of different MEDALS is limited, it is easier to synthesize the rare DAO Medal of Honor for early participants. In addition, as the DAO Medal of Honor continues to be synthesized, digital tigers will continue to be destroyed. The more scarce the NFT digital tiger becomes, the more valuable it will become. The DAO will also be able to be traded on the NFT exchange. While some category N digital tigers cannot be used to synthesize the DAO Medal of Honor, these digital tigers will be exchanged for some cryptographic assets. For example, a random number of TRX, Doge, ecological project token, and governance token STI. SeekTiger's first NFT listed on Binance market place and sold out in 1 second! GameFi itself is a sector with great potential. While the plate is in its early stages and has considerable problems, SeekTiger is expected to further the GameFi track in the form of building infrastructure. As a result, most GameFi teams could put their ideas into practice and clarify their problems. The DAO system constructed by SeekTiger is also one of the more mature governance models. And the integration of interest, income, rights, interests, and governance ultimately creates a Web3 feature of the panoramic GameFi aggregation ecology. Disclaimer: The opinion expressed in this chart solely author's. It does not interpreted as investment advice. TheNewsCrypto team encourages all to do their own research before investing.

- BTC has accounted for more than 80% of weekly digital asset fund flows. - Avalanche received \$25 million in inflows last week. After a dip in interest in January, institutional investors have returned to crypto investment products. Since the recent surge in weekly inflows of Bitcoin, other cryptocurrencies have also gained interest. They include Avalanche (AVAX). As of late, Avalanche has joined the top ten global digital currency rankings. The current value of the crypto asset is in the neighborhood of \$17 billion. With AVAX's recent value increase, huge institutional inflows have been attracted. Inflows Totalled 10M CoinShares's weekly analysis on digital asset fund flows indicates that Avalanche received \$25 million in inflows last week. Inflows of \$9.4 million and \$1.2 million, respectively, were generated via multi-asset and Solana investment products. CoinShares mentioned in its weekly digital asset report: "Digital asset investment products saw inflows totaling US\$109m last week, the highest ever for the week, and perceived negative impact from the London, Cardiff and Eastern Europe. Following the run of outflows in January, the digital asset market has turned around in both Europe and Americas, it was predominantly the latter with inflows totaling US\$101m. BTC has accounted for more than 80% of weekly digital asset fund flows. Last week, the cryptocurrency witnessed inflows of \$89 million, the most since December 2021. BTC has had one of its worst market declines in the recent two months. According to CoinMarketCap, the Bitcoin price today is \$37,194.53 USD with a 24-hour trading volume of \$33,177,120,253 USD. Bitcoin is down 4.81% in the last 24 hours.

Tampa, United States / Florida, 21st February, 2022, Chainwire Pocket Network, a Web3 RPC infrastructure middleware protocol which provides abundant blockchain bandwidth from a globally-distributed network of 30k+ full nodes to applications in Web3 across 37 blockchains, including Ethereum, Polygon, Solana, Avalanche, and Harmony, has announced its extended partnership with Fuse, blockchain infrastructure for open source payment systems. With this extension, Fuse is now routing 20% of all its RPC traffic through Pocket Network's unstoppable network of infrastructure. Fuse is one of the first blockchains to start utilizing Pocket's network. Since our partnership was forged both projects have grown exponentially, with DeFi project Fuse now driving tens of millions of relays to the Pocket Network daily. As a whole, Pocket Network currently serves over 300 million relays daily, a number that will soon reach the billions as additional blockchains are onboarded. "Pocket Network enables potentially limitless scaling for RPC read calls for Fuse" it's exciting to see how scalable and open-source financial infrastructure is being built through this partnership," said Mark Smargon, CEO of Fuse. While Pocket aims to support 100 blockchains by the end of the year, Pocket is also continuously strengthening existing relationships like Fuse as well. As integration deepens, Pocket projects soon will be servicing 30-50% of Fuse's traffic, and are pushing for similar levels of integration with other supported blockchains. About Pocket Network Pocket Network, a blockchain data ecosystem for web3 applications, is a platform built for applications that uses cost-efficient economics to coordinate and distribute data at scale. It enables seamless and secure interactions between blockchains and across applications. With Pocket, the use of blockchains can be simply integrated into websites, mobile apps, IoT, and more, giving developers the freedom to put blockchain-enabled applications into the "pocket" of every mainstream consumer. For more information visit pokt.network. Contacts Marketing Director - AmyKelly Petruzzella - Pocket Network - amy@pocket.network - +1 813.537.3100

3 of the earliest and biggest NFT marketplaces in the world is OpenSea. The top 15 NFT marketplaces by trading volume in the last 30 days are: #1 LooksRare #2 Magic Eden #3 CryptoDiffer #4 Rarible #5 Nifty Gateway #6 Foundation #7 SuperRare #8 Axie Infinity #9 Decentraland #10 Sorare #11 Zora #12 MakersPlace #13 Nifty Gateway #14 Rarible #15 Nifty Gateway. The top 15 NFT marketplaces by trading volume in the last 30 days are: #1 LooksRare #2 Magic Eden #3 CryptoDiffer #4 Rarible #5 Nifty Gateway #6 Foundation #7 SuperRare #8 Axie Infinity #9 Decentraland #10 Sorare #11 Zora #12 MakersPlace #13 Nifty Gateway #14 Rarible #15 Nifty Gateway. February 18, 2022 LooksRare NFT marketplace LooksRare uses the LOOKS token to reward traders and artists for their participation. Stakeholders in the LOOKS token gain 100 percent of LooksRare's platform trading fees, a compensation mechanism developed in reaction to the previous generation of NFT markets, which largely rewarded a single organization with its fees. Even for veteran NFT traders, the LooksRare trading experience is simple while still including cutting-edge elements such as collection-wide offers, immediate royalty payments for artists, and the ability to buy with a combination of tokens (WETH +ETH). LooksRare tops the chart with over \$12,600 trading volume in the last 30 days. OpenSea Other actions taken by OpenSea to address a user interface problem that resulted in the sale of over \$1 million worth of NFTs at rates considerably below market value included the creation of a new listing manager recently. One of the earliest and biggest NFT marketplaces in the world is OpenSea. It's the best place to look through, purchase, and sell NFTs, such as music, art, and video games. OpenSea ranks second on the list with \$4310. Magic Eden Solana's main NFT marketplace is Magic Eden. Digital creators of the future may be found here. Solana NFT's greatest and newest collections are right here. A new NFT platform for the Solana Network, Magic Eden, makes it easier to purchase, sell, and mint NFTs. Last October 5, Eden Magic's trade volume topped 350K SOL, and it continues to expand at a rapid pace. There is such a high demand for Solana NFTs is evident from this. Magic Eden ranks third on the list with \$224.

- Rango Exchange has an air of "superiority" due to a few other features. - The streamlined user interface, termed "magic," is one of its most notable characteristics. When it comes to using the potential of interoperability and liquidity, cross-chain aggregators are becoming more crucial. The diversity of blockchains and exchanges exacerbates the difficulty of bitcoin trading. In order to move Binance (BNB) tokens from the Binance Smart Chain (BEP-20) to the Terra network, for example, a user may have to go through many steps. DEX aggregators have emerged to address this need, each using complex algorithms to fulfill trade requests across the many blockchain ecosystems that make up the internet. Due to these advantages of using DeFi, aggregators can fulfill orders swiftly and cost-effectively. Acts as a Super Aggregator A cross-chain DEX aggregator like Rango Exchange promises to make this process more efficient and effective. To put it another way, the exchange acts as a super aggregator, connecting decentralized exchanges like Uniswap (UNI), Sushiswap (SUSHI), and Bancor (BNT) with DEX aggregators like Paraswap (PSP), Matcha, and 1inch (RUNE), as well as cross-chain DEXes like Thorchain (RUNE). Additionally, Rango Exchange has an air of "superiority" due to a few other features. The platform's streamlined user interface, termed "magic," is one of its most notable characteristics. Due to the streamlined UI, users may handle complicated routes from any currency on any blockchain while being non-custodial. With the help of 27 blockchains, more than 20 bridges and DEXes, and six cryptocurrency wallets, Rango Exchange can determine the quickest, most secure and cheapest route for a user to transfer from point A to point B. There will be more than 30 services available by the year 2022, including the introduction of over 20 blockchains, including Solana (SOL), Polkadot (DOT), and more.

Tortola, British Virgin Islands, 18th February, 2022, Chainwire Multi-chain GameFi agriculture simulator DeFi Land keeps pushing the boundaries of its gamification aspect. The launch of single-sided staking is a significant milestone for the team. Moreover, the project completed its Gen-0 NFT launch, which sold out within mere minutes. DeFi Land keeps advancing its project in the GameFi space. Introducing single-sided staking is a big step forward, allowing users to stake DFL to earn immediately available rewards. All of the staking features are accessible in the game and maintain the appeal of the overarching DeFi Land interface. Users can start and manage their positions without friction. The staking feature encompasses flexible and locked staking options. Users will be able to stake their DFL from 0 to 104 weeks. Flexible staking has the extra benefit of removing a stake whenever necessary. On the other hand, the lock option incentivizes long-term DFL holders to stake and support the ecosystem,

Integrating virtual reality technology has become the trend and most creators and investors are interested in VR tech. Shibainfinity is working on a decentralized virtual reality world that plans to open ShINU token pre-sale on Cardano and Solana networks. This VR platform allows users to create, share, deploy tokens as NFTs once the project is completely deployed. In the pre-sale, Cardano and Solana users can participate to adopt ShINU tokens. Additionally, the project is a virtual museum that features ten thousand wall frames for users to display their NFT in the sale. The ecosystem's progress is a significant step toward creating the world's first decentralized blockchain-based virtual reality museum. An initial look into the metaverse is also included in the V2 release. Moreover, it is integrated with Cardano, thus users can buy ShINU tokens using ADA and SOL tokens.

Cardano Integration To Virtual Museum The team of Shibainfinity will convert the physical museum to a virtual museum allowing users to experience it virtually. It will also allow users to trade and sell their digital art pieces. One of the main goals of the project is to ensure superior power utilization efficiency. Currently, ADA was trading at \$1.05 with a total trading volume of \$1,492,924,466 holding 7th rank in the crypto market. Consequently, the current supply of ADA is 33.6 billion with a maximum supply of 45 billion. The ATH of ADA reached \$3.84 at the beginning of September while the current price is 66% lower. Following the integration of the Cardano network, the Shibainfinity team has burned 50 million SHINU tokens. In addition, the team minted 50 million tokens on the Cardano blockchain which will be sold in the future on the

Cardano network.

XRP is down 4.00% in the last 24 hours. - XRP price has risen by 32% in the last seven days, according to CoinMarketCap. Since the beginning of February, there has been an increase in XRP transfer activity when whales began shifting significant quantities of the cryptocurrency. A total of about 100,000,000 XRP were transferred from the Unknown wallet to the Bithumb platform today. A blockchain analytics business, Whale Alert, has revealed data indicating that the transfer was completed on February 11, 2022, at 06:16:31 UTC. 0Ys` 0Ys` 0Ys` 0Ys` 0Ys` 0Ys` 100,000,000 #XRP (80,182,485 USD) transferred from unknown wallet to #Bithumbhttps://t.co/WomaxShffw æ” Whale Alert (@whale.alert) February 11, 2022 XRP price has risen by 32% in the last seven days, according to CoinMarketCap. Due to its excellent performance over the previous six days, XRP has ended up among the weekly leaders. On February 4, XRP price started to rise following a long-stagnant movement in January. Read More: XRP Price Prediction XRP Surpasses Major Altcoins Due to optimism around the current legal fight with the US Securities and Exchange Commission (SEC), the XRP price increased by about 56% to hit highs of \$0.91 on February 8. According to the regulator, Ripple offered XRP as an unlawful form of investment. XRP topped Cardano and Solana to become the sixth most valuable cryptocurrency in terms of market cap on CoinMarketCap.com. After reaching a resistance level of \$0.916, XRP took a swing to the downside. After entering at \$0.58, some bulls realized considerable gains. CPI data from the United States sparked a dip in the price of Bitcoin (BTC) and other key cryptocurrencies. Analysts had predicted a 0.6% rise in the CPI for the month before. According to CoinMarketCap, the XRP price today is \$0.820329 USD with a 24-hour trading volume of \$3,467,439,414 USD. XRP is down 4.00% in the last 24 hours.

In 2021, many smart contract platforms competed for users’ attention and attempted to be the next Ethereum killer. The terms DeFi, GameFi, and NFT, have been all over the media lately, and any of these would not be possible without smart contracts. As more smart contract platforms are introduced, it becomes hard for newcomers to choose which is right for them. This article will examine some of the most popular smart contract platforms and share our hands-on experience with them. Ethereum Token: ETH TPS: 10 Ethereum is the world’s first smart contract platform. Developers create decentralized applications (dApps) on the Ethereum Virtual Machine (EVM) with an object-oriented programming language called solidity. Users can interact with dApps that operate autonomously. Since Ethereum is the first smart-contract-enabled blockchain platform, it has a lot of active developers and has the most Total Value Locked (TVL) in DeFi as far as blockchains are concerned. However, despite being the most popular smart contract platform, it still has a few downsides that make us try to stay away from it when possible. One drawback is the slow transaction speed since Ethereum can only process around 10 transactions per second (TPS). The other problem is the hefty transaction fee it charges when the network is busy, in which the fee may sometimes cost more than the transaction per se. Binance Smart Chain Token: BNB TPS: 60 Binance Smart Chain (BSC) is a smart contract blockchain that is fully compatible with the EVM, so developers can leverage existing tools to write dApps without having to learn an entirely new language. In addition, the increase in transaction speed compared to Ethereum is welcoming. BSC started to gain traction earlier in 2021, and it has a lot of Ethereum projects that have moved the entire ecosystem all in the latter part of last year. We see some problems on BSC. One of the most serious concerns is that many community members have reported the entire ecosystem of the Binance chain. Since Binance is a centralized exchange, and most of its validators are connected to Binance. Nonetheless, BSC has a unique and strategic position in the entire crypto ecosystem. Avalanche Token: AVAX TPS: 4,500 Avalanche is an open-source platform for launching DeFi applications and enterprise blockchain deployments in one interoperable, highly scalable ecosystem. Avalanche is the first smart contract platform that confirms transactions in under one second with finality on every block. It provides a new consensus mechanism with an adaptable platform optimized for enterprise adoption and developer needs while solving the challenging problems of scaling and security. The AVAX rush incentive plan also ignited the whole Avalanche ecosystem last year, with large price swings in the latter half of the year. We miss the low transaction fees that Avalanche offered at the very start. Another concern we have is their failure to keep up to date with various promises such as burning the foundation’s staking rewards and the introduction of feeless transactions. If Avalanche could significantly reduce its fees and improve communication while keeping its promises, it’s still a smart contract platform worth keeping an eye on. Solana Token: SOL TPS: 2,000 Solana is a high-performance open-source blockchain. It provides a platform for dApps and next-generation protocols. With its Proof of History (PoH) consensus mechanism, the Solana blockchain allows for breakneck transaction speeds, claiming to scale to over 50,000 TPS on an open network, which is said to be possible due to Solana’s novel approach. This deterministic checkpointing mechanism that is used in place of synchronous consensus. However, Solana’s actual TPS is around 2,000, with more than 3/4 of these transactions being vote transactions. The seemingly inflated TPS widely promoted to the public might reflect the questionable design of the Solana platform. Even though it was once regarded as a crypto rising star, with its six blockchain outages happening in the last month alone, Solana is facing fundamental questions about its network stability, as well as the ability to maintain itself as a Wall Street darling. TRON Token: TRX TPS: 2,000 TRON is an innovative open-source blockchain that focuses on providing a cost-effective settlement solution with the ultimate goal of decentralizing the internet. The high level of scalability offered by the system and its mandate for low costs are attractive propositions for those considering taking their first step into the crypto world. Since last April, the amount of Tether USD on TRON has surpassed Ethereum to become the No.1 worldwide. TRON became the preferred blockchain for many when transferring and converting stablecoins because of its low fees. The TRON network’s increasing dApps and NFT projects also attracted many new users from other blockchains. However, we noticed that newcomers sometimes brought up the concept of bandwidth and energy on the TRON network. Although understanding bandwidth and energy is not necessary to make a transaction, users should be encouraged to look into them as utilizing these resources by staking a certain amount of TRX would enable one to send transactions or interact with smart contracts for free. Throughout last year, we saw many smart contract platforms rising to compete with Ethereum, and each of them has its pros and cons. There is an incredibly increasing demand for a good smart contract platform, and every platform will eventually have its place in the ecosystem. Investors, users, and developers should take a closer look at each of these blockchains and pick the one that matches their needs best.

High-performance layer 1 blockchain, Telos announced the launch of its Telos Ignite initiative on Monday this week. The initiative aims to fund developers working on Web3 applications on Solidity, Vyper, and Native C++ smart contracts and help build projects that “empur the growth of the Telos ecosystem”, the statement reads. The Telos Ignite initiative will receive 12 million TLOS tokens (~\$15 million) from the Telos Foundation over the next four years to boost development on the platform. æ”The Telos team has worked hard to create the most powerful and accessible smart contract platform in existence,æ” Douglas Horn, Telos Chief Architect, said speaking on the latest funding. æ”This grant program will help attract new, innovative dApps to the platform, allowing it to reach its full potential.æ” According to the statement, the initiative aims to fund innovation from æ”passionate teams building on Telosæ” and those that aim to further the role of Web 3 ecosystems in the world today. The project will mainly focus on three main projects including full blockchain ecosystems, tools, and infrastructure developers, and projects focused on Environmental, Social, Governance (ESG) sustainability. Developers who will be accepted for the Telos Ignite Initiative will benefit from more than just the funding provided by the Telos Foundation. Additionally, developers in the grant program will be provided with developer tools and resources to help facilitate a streamlined development process, gain mentorship and direct support from members of the Telos development team, end to end support starting from the building process to the technical and commercial strategy, and recognition on their social pages as a Telos Ignite Initiative winner. æ”Telos Ignite enables us to bring in projects which show off the network’s speed and performance at a scale we haven’t seen before. We look forward to being able to prove our capabilities in a way that Solana and other projects have been talking a big game about but coming up short. An influx of new applications will enable us to do this,æ” said Justin Giudici, Acting CEO at Telos Foundation. Telos launched in 2018 aiming to challenge and solve the scalability issues and high gas fees experienced on Ethereum, Bitcoin, and other legacy blockchains. Boasting as a third-generational layer 1 blockchain, Telos supports both Ethereum Virtual Machine, Solidity, and fee-less native C++ smart contract platforms. This allows developers on Ethereum to easily migrate their projects and applications on the Telos network, saving time and money while creating a more stable platform. Additionally, the platform employs a fixed transaction fee model (independent of the coin) æ” under 10 cents æ” to reduce the cases of maximal extractable value (MEV) and front running, plus a fully decentralized block producer network. The Telos Ignite application process is already open and you can submit your project here. The team believes the initiative will allow more developments to take place on the Telos blockchain increasing the user acquisition rates on the platform. æ”We’re incredibly excited to be announcing Telos Ignite and can’t wait to see all of the amazing projects that the developer community brings to the table,æ” said AJ Dinger, Head of Business Development at Telos Foundation.

- CoinMarketCap delists many fake addresses of SHIB tokens. - Address pairs with SOL, BNB and LUNA all have been removed. - Only ETH address available for SHIB visible upon CoinMarketCap. The news took to fire upon the crypto industry and upon Twitter too. A few hours back, CoinMarketCap has actually removed the Shiba Inu (SHIB) addresses of various pairs. With keen watch it’s evident that CoinMarketCap has removed three major addresses. These are possibly the Solana (SOL), Binance Smart Chain (BNB) and the Terra (LUNA). Moreover, the only one blockchain address left for the SHIB was that of Ethereum (ETH). Besides, there has been quite radical critical acclaim by the SHIB team upon CoinMarketCap by mid of January 2022. Accordingly, SHIB accused CoinMarketCap of listing certain fake addresses for SHIB, which evidently are fake addresses. Moreover, the SHIB team officially announced not to use those addresses for SHIB, which if done will result in all your assets being drawn off and looted out. Reasons Behind Removal of SHIB Addresses Though the above has been quite hot news weeks back, it seems CoinMarketCap has finally acknowledged the issue just today. True to the fact, the SHIB address removal by CoinMarketCap was actually first noticed by a Twitter user by the name æ”@shibainuartæ”. In spite of this, the user posted a tweet instantly, taking a screenshot of the only available address for SHIB, which is indeed, of ERC-20. æ”Report: CoinMarketCap removes wormhole addresses from the Shiba Inu \$SHIB page within their platform. Leaving only the #Ethereum contract intact. pic.twitter.com/Xw0c0Hw4pi æ” MILKSHAKE (@shibainuart) February 8, 2022 As the news took on fire, CoinMarketCap acknowledged the reason behind the removal of certain SHIB addresses. Accordingly, CoinMarketCap states that those addresses which were removed are suspected wormhole addresses and are indeed found to be fake ones. Moreover, CoinMarketCap states that such wormhole addresses are recurrent and frequent upon mostly multi-chain and cross-chain bridges. On the other hand, the ETH co-founder, Vitalik Buterin too acknowledged similar issues recently. Vitalik Buterin states that due to the development and enablings of cross-chain and multi-chain bridge transactions, 51% of the attacks are done through major wormhole addresses upon just a small scale blockchain platform. Much top agree, the recent hack of \$4.4 million which took place on Meter multi-chain platform, obviously is a similar hack corresponding to the above said.

- Sequoia Capital led a \$450 million investment round for Polygon. - The number of Dapps on the network has risen from 3000 to 7000. Polygon has been taking on some of the industry’s biggest names. Despite the supremacy of layer-1s, it has established its authority. The Polygon network has made significant progress on several fronts during the last several months. It doesn’t matter whether one is looking at measures for acceptance, usefulness, advancements, community involvement, or even growth. The network just received \$450 million in investment from Sequoia Capital, along with some other investors. Contrast this with larger layer-1 competitors that the protocol has devoured. Sequoia Capital led a \$450 million investment round for Polygon. Several additional businesses, including Softbank Vision Fund 2 and Galaxy Digital, contributed to the fundraising round. Impressive Metrics Over Other Rivals On the other hand, Polygon’s network metrics have challenged larger players in the industry. On a 30-day average, Polygon has approximately 360k daily active addresses. Avalanche has a total of 95k, whereas Solana has 219k. Compared to Polygons’ 3.3 million transactions every month, Avalanche’s daily average is 889k. The overall number of Polygon users on OpenSea has crossed the one million mark. In addition, the network’s TVL has been increasing at a rapid rate every day. Earlier in the day, the network had witnessed a 24-fold increase in a single day, which stunned the community. In only a few months, the number of Dapps on the network has risen from 3000 to 7000. The ZK-Rollups project, OpenSea milestone-setting users, and other elements will help Polygon’s rise to the top-10 league and a new all-time high shortly.

The TVL has risen 13.60 percent in the previous three days. Solana heals from last month’s network capacity worries. The value locked in decentralized finance (DeFi) has increased since its low on January 23, when it fell by \$10 billion less of the \$200 billion threshold. The TVL has risen 13.60 percent in the previous three days due to a considerable increase in the value locked. There is a new entrant in the contest: Avalanche. After seven days of increases of 13.06 percent for AVAX, the 12th-ranked cryptocurrency, the market capitalization has increased

- Solana and Avalanche, gained 9.2 percent and 9.5 percent, respectively. - Bitcoin prices reached their highest level in two weeks. In 2022, the whole cryptocurrency industry was off to a bad start. Due to various circumstances, Bitcoin fell to a three-month low on the New Year's Eve market selloff. After the minutes of the Federal Reserve's meeting were released, Ethereum's value plummeted by about 18 percent, putting it in negative territory for the first quarter of 2022. But it seems the value of bitcoin appears to have stabilized. As of today, prices are at their highest level in two weeks. First time since January 22 that a single unit of bitcoin has crossed the significant \$40,000 mark. Still a long way off a pause after Bitcoin tested the 38 percent retracement of the declining range from 46574.96 to 37984.42 was taken early in today's Asian session as the pair attempted to maintain recent advances. On the other hand, the record of \$69,044.77 set on November 10 is still a long way off. Read More: Bitcoin Price Prediction Ethereum, the Ethereum blockchains native currency, rose 5.9 percent to \$3,029.42 on Saturday, while its most significant competitors, Solana and Avalanche, gained 9.2 percent and 9.5 percent, respectively. Coinbase's decentralized finance (DeFi) project Wormhole was hacked, stealing more than \$320 million off Solana's decentralized blockchain network. According to CoinMarketCap, the crypto market's value has climbed to 1.90 trillion dollars, making the sector more vibrant. In just a few days, it had recouped at least \$300 billion. Another indication of the cryptocurrency market's extreme volatility is today's sharp rises and dips. At \$41,539.12 on February 6, Bitcoin's market share has fallen slightly to 41.28 percent. Since January 24, the year's low of \$32,950.72, the world's largest and most popular cryptocurrency, has gained nearly 23%. According to CoinMarketCap, the Bitcoin price today is \$41,659.64 USD with a 24-hour trading volume of \$17,051,478,563 USD. Bitcoin is up 8.35% in the last 24 hours.

Since the beginning of the year, the crypto market was experiencing a bearish pattern. Starting from Bitcoin, several cryptocurrencies were marching towards the dip. Although, the market still experiences bear moments while some cryptocurrencies experience bull run. The average stats of the crypto market presents that the price of most tokens have fallen over 20% while the total market cap has decreased to \$1.7 Trillion. The entire market holds thousands of cryptocurrencies where it is a real task to choose the right one. But no one can be sure about the future trading pattern of a particular cryptocurrency. As the trading pattern of the tokens are volatile, predicting the future is difficult and risky. Significantly, many analysts and experts are sharing their thoughts about the future of tokens by studying the past data. There are many sources which hold the previous data of the whole market, through which the experts are coming up with predictions. Some may attain the predicted price action while some won't, so on the whole, price actions of tokens are unpredictable. Many would have heard of some random tokens which have potential to outperform mainstream cryptocurrencies while some really surpass the performance of leading tokens. On the other hand, the market also has some cryptocurrencies which are not worthy to invest in, where it's structure and roadmap of the ecosystem defines. Thus, we are going to dig into the top three cryptocurrencies to avoid purchasing in 2022. The three crypto-assets are Ethereum Classic, EOS, and Zilliqa. Not worthy Coins The first cryptocurrency in the list is Ethereum Classic (ETC) which is a blockchain platform that allows developers to build all types of dApps. The Price value of ETC has almost dropped 23% since the beginning of the year and 85% down from it's ATH. The considerable reason for not to buy ETC is because the developers have avoided it since launch. The significant point is ETC has lost its correlation with Ethereum, where once the correlation with Ethereum was the main reason to invest. Thus Ethereum Classic faces strong competition from platforms like Solana and Avalanche. The second coin is EOS which has now dipped over 85% to it's all-time high. It is one of main coins to avoid buying in 2022 as it's market cap has fallen to \$2.2 billion. Moreover, EOS has not created any applications for 4 years. It is also a blockchain platform that came from Block.one's ICO which has not gained the attraction of users. The top third coin in the list of avoidable tokens is Zilliqa (ZIL) which is a pioneering blockchain platform that introduces the sharding concept. The price value of ZIL also dropped over 80% from it's ATH, while it was one among the top coins when it reached peaks. As many platforms have integrated the concept of sharding which works better than ZIL, it is predicted that ZIL is not worthy to buy in 2022. Those other platforms include Polkadot, Elrond, and NEAR so ZIL won't have a greater chance of attracting users. Furthermore these are reasons why it is not worthy to purchase these coins and suggested to avoid buying it in 2022. As a matter of fact, it is always advisable that people should do their own research before investing in cryptocurrencies. Among the huge crypto market, there are many potential tokens and joke tokens where investors should be careful to choose the right one. Besides, the crypto space has started to recover a bit, so there is a chance to experience a huge bull market in the future. Disclaimer: The opinion expressed in this article solely author's. It is not interpreted as investment advice.

- Proof of Work relies on processing capacity to solve mining riddles. - Ethereum is still based on Proof of Work. A research organization has attempted to measure the price variations in energy use by some of the most popular crypto blockchains over the last several years. In a study by Ava Labs, the price variations in energy use by the two most popular Proof of Work blockchains, Bitcoin and Ethereum, were analyzed. Bitcoin and carbon emissions per year of the six so-called proof of stake blockchains analyzed. According to the study, Cardano and Solana utilize the least power per node and transaction, respectively. The report was commissioned by Ava Labs and connected to the Avalanche blockchain, which was also analyzed. Using DeFiLlama data from February 1, the analysis found that the total value locked in financial apps on each platform is US\$18,454 (RM77,165) per kilowatt-hour for Avalanche, US\$4,395 (RM18,377) for Solana, and US\$19.18 (RM80.20) for Polkadot. Ethereum Undergoing Modifications There is a difference between Proof of Work and Proof of Stake systems. Proof of Work relies on processing capacity to solve mining riddles, whereas Proof of Stake needs validators to lock in funds for a specified amount of time to propose or vote on new blocks. Though Ethereum is now