

project on the SUI blockchain, is drawing strong investor interest as its presale gains traction (\$ZZZZCAT) stands out with its unique “Proof of Meme” concept, combining the viral fun of meme culture with real, tangible value for participants. Early adopters benefit from exclusive rewards, including game airdrops, positioning them for significant gains in this dynamic, community-driven project. What Makes SnoozeCat (\$ZZZZCAT) Unique? Game Airdrop for Early Adopters To encourage early participation in the presale, SnoozeCat (\$ZZZZCAT) has launched an interactive game where players can win rewards. Participants must register on the game platform using the wallet address they used for the presale on SUI. Players who earn up to 10,000 \$ZZZZCAT in the game qualify for the SnoozeCat airdrop, which can be swapped or traded as a \$SUI pair on the Cetus exchange. This initiative highlights SnoozeCat’s (\$ZZZZCAT) commitment to blending fun with financial incentives. - Play and Earn: SnoozeCat Game Proof of Meme Concept Explained SnoozeCat (\$ZZZZCAT) introduces the “Proof of Meme” concept, which leverages the viral power of meme culture while delivering tangible value. Community members create and share memes, and those that resonate most with the community or achieve viral status are rewarded. This system ensures that engagement isn’t just fun but also rewarding, encouraging active participation and making meme-sharing more meaningful. How It Works: - Create and Share Memes: Members submit memes aligned with the SnoozeCat (\$ZZZZCAT) theme. - Community Voting: The most popular memes are determined by community votes. - Receive Rewards: Winning meme creators receive incentives, fostering an ecosystem driven by creativity and interaction. Built on the SUI Blockchain SnoozeCat (\$ZZZZCAT) runs on SUI’s fast and eco-friendly blockchain, enabling smooth transactions and scalability. This technology backs SnoozeCat’s (\$ZZZZCAT) ambition for long-term growth and community engagement. Presale Details: - Total Supply: 1 Billion \$ZZZZCAT Tokens - Community Allocation: A significant portion is reserved for early adopters. - Presale Status: Ongoing—join now for early access! - Listing Platform: Cetus Protocol, ensuring trading opportunities post-launch. How to Join the SnoozeCat (\$ZZZZCAT) Presale: - Set Up Your Wallet: Download an SUI-compatible wallet such as SUI Wallet or Suiet Wallet. - Get \$SUI Tokens: Purchase \$SUI from major exchanges like Binance or Coinbase. - Participate in the Presale: - Register and Play the Game: Use your presale wallet address to register for the SnoozeCat Game and aim to earn up to 10,000 \$ZZZZCAT for airdrop eligibility. About SnoozeCat (\$ZZZZCAT) SnoozeCat (\$ZZZZCAT) is not just another meme coin—it’s a project that combines community-driven fun with sustainable tokenomics. Through its Proof of Meme concept and game-based airdrop, SnoozeCat (\$ZZZZCAT) redefines how meme coins engage with their audiences. Using SUI’s efficient blockchain, SnoozeCat (\$ZZZZCAT) ensures an enjoyable and valuable experience. Join the Presale Stay connected with SnoozeCat (\$ZZZZCAT) on Twitter and join the Telegram Community for the latest news and updates. Disclaimer: TheNewsCrypto does not endorse any content on this page. The content depicted in this Press Release does not represent any investment advice. TheNewsCrypto recommends 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.

- Ethereum (ETH) has reclaimed the \$3,000 mark, breaking a three-month consolidation phase. - The recovery comes as the crypto market gains bullish momentum, fueled by BTC’s new all-time highs. After weeks of consolidation, Ethereum (ETH) has finally broken free, climbing back into the \$3K zone for the first time in nearly three months. This surge comes as Bitcoin (BTC) recorded a fresh all-time high (\$77,252) for the third day in a row, sparking a wave of optimism across the crypto market. Ethereum’s recent rally reflects growing interest, with ETH’s open interest in futures climbing to \$16.84 billion—just shy of its all-time high of \$17.09 billion, reached in May. Following this, market speculation is building around the possibility of ETH revisiting the \$4K mark by the year’s end. Further, the asset’s upward momentum has intensified by Donald Trump’s recent election victory and a favorable 25-basis-point rate cut by the Federal Reserve, which has improved crypto’s appeal as an investment option. To validate this, Ethereum’s 22% gain this week has made it the best-performing asset among major cryptos, with ETH reaching an intraday high of \$3,060 from a low of \$2,893. ETH currently holds 14% dominance in the market, and the global crypto market cap has risen by 4% in the last 24 hours to \$2.5 trillion. Ethereum Eyes \$4000 Breakout Amid Bullish Indicators According to the ETH/USDT trading pair, the technical indicators show Ethereum is in a strong position on the daily chart. Currently, the altcoin is trading above a critical resistance level, sitting above both the 50-day and 200-day moving averages (MA). If ETH holds this level around \$2,955, it could signal the start of a sustained uptrend, possibly targeting \$3,155—an initial Fibonacci level that could lead ETH even higher to \$3,480. However, an RSI of 72 signals a potential overbought condition, which may prompt a reversal or pullback, though a strong uptrend could still support further gains. Further, Ethereum’s Chaikin Money Flow (CMF) points to moderate buying pressure, investors remain cautiously optimistic. If support holds, Ethereum may continue its path toward a long-awaited breakout above \$4,000. But a pullback to the \$2,400 level could be in store if bullish momentum fades, bringing the asset back to lower support zones. Highlighted Crypto News Today Vitalik Buterin Envisions a Wider Scope for Prediction Markets

- Ethereum experiences a 7% daily surge following Bitcoin’s new all-time high - MVRV ratio reaches 10.21%, historically indicating potential correction zone - Whale addresses show modest increase from 5,524 to 5,534 since October 30 The second-largest cryptocurrency by market capitalization is demonstrating notable price momentum, driven by Bitcoin’s recent record-breaking performance. This market movement has propelled Ethereum to significant daily gains, sparking discussions about sustainability and future price trajectories. Ethereum market metrics and whale behavior The Market Value to Realized Value (MVRV) ratio for Ethereum currently stands at 10.21%, surpassing the traditional 8% threshold that typically signals correction territory. Historical data suggests varying correction points, with May’s peak reaching 16% before a significant pullback occurred, indicating potential room for continued upward movement despite current levels. Whale activity presents an intriguing development as addresses holding minimum 1,000 ETH increased modestly over a week-long period. While the absolute increase appears minimal, this accumulation pattern suggests renewed

confidence among significant market participants, though current whale address counts remain below previous periods' highs. Technical indicators reveal a favorable setup with exponential moving averages forming a golden cross pattern, traditionally interpreted as a bullish signal. This technical formation, combined with broader market momentum, suggests potential for further price appreciation toward the \$3,400 resistance level, representing a possible 32% increase from current valuations. Supporting factors include Bitcoin's continued strength and overall market sentiment, though traders remain cautious given historical correction patterns at similar MVRV levels. Should bearish pressure emerge, key support levels at \$2,574 and \$2,378 could become critical testing points for maintaining market structure. The interplay between technical indicators, whale behavior, and broader market dynamics creates a complex landscape for Ethereum's short-term price action. While bullish momentum remains strong, historical metrics suggest careful monitoring of key levels and potential correction scenarios.

Cryptocurrency has given rise to incredible stories of financial transformation, none more inspiring than that of John Mitchell, a New York City taxi driver who turned a humble \$1,000 investment in Ethereum into a fortune. When he first heard about Ethereum back in 2015, John took a leap of faith, seizing an opportunity that most people dismissed as just another tech fad. His journey from cab driver to millionaire captures the life-changing potential that early investments in the right blockchain projects can hold. Today, a new project named BlockDAG (BDAG) is drawing similar attention, offering early adopters an exclusive advantage through its BULLRUN100 phase. But could BlockDAG deliver returns similar to Ethereum? This article explores John's success story and delves into the exciting potential of BlockDAG for investors seeking the next big thing in crypto.

A New York City Cab Driver's Journey with Ethereum John Mitchell never imagined that his life as a New York City taxi driver would lead to financial freedom. Spending countless hours behind the wheel, ferrying passengers through the city's vibrant streets, John overheard his fair share of conversations. But one late-night ride in 2015 changed everything. Tech enthusiasts in his backseat were deep in discussion about a new cryptocurrency called Ethereum, describing its potential to revolutionize finance and technology. Intrigued, John did something unexpected—he decided to take a gamble. He invested \$1,000 in Ethereum, buying it at roughly \$0.90 per Ether. Back then, most people didn't understand what Ethereum was or what it could become. Launched in 2015, Ethereum introduced a groundbreaking way for developers to create smart contracts and decentralized applications (dApps) on its blockchain. Its native cryptocurrency, Ether (ETH), was more than just a digital coin; it represented the fuel for a new wave of technology. Still, it was a risky bet, and few predicted that this small investment would one day transform John from a hardworking cab driver into a millionaire. Fast forward to November 2021. Ethereum had reached an all-time high of \$4,878 per ETH, and John's initial \$1,000 investment had turned into millions. The taxi driver who had taken a chance on something new and unfamiliar had become part of crypto folklore, living proof of the life-changing potential of early investments in innovative blockchain projects.

BlockDAG's BULLRUN100 and Airdrop Perks Offer Unique Opportunities John's story resonates with so many people because it's a powerful reminder that opportunity often lies in unexpected places. Today, there's another project that's creating a similar buzz in the crypto community—BlockDAG. Just as Ethereum did in its early days, BlockDAG is attracting attention for its groundbreaking technology and potential to deliver massive returns for early backers. BlockDAG is a next-generation blockchain platform, designed as a Layer 1 solution that combines the traditional blockchain with a Directed Acyclic Graph (DAG) structure. This hybrid approach enhances the network's scalability, efficiency, and security—solving some of the key issues that Ethereum and other early blockchain projects faced. It's not just the tech that's impressive; BlockDAG's presale has been a massive success, already raising over \$115.5 million. For those looking to buy early, BlockDAG offers a unique opportunity through its BULLRUN100 phase. Anyone who buys during this phase receives a 100% bonus, effectively doubling their initial investment. In addition to the bonus, participants in the BULLRUN100 phase also become eligible for an early airdrop of BlockDAG's coins at launch, a "golden ticket" that provides exclusive access to the project's features and perks. More details will be shared as the launch date approaches, but the BULLRUN100 offer is already attracting buyers eager to gain an edge in what could be the next big thing in crypto. The presale is structured across 45 batches, allowing investors to contribute at various stages. Early participants will benefit not just from the bonus coins but also from the early airdrop, maximizing their returns in the process. For those who recall Ethereum's early days, BlockDAG's presale structure and rapid growth feel familiar. The potential for high returns on early investment and the unique BULLRUN100 advantage make BlockDAG an enticing opportunity. Drawing comparisons to Ethereum's early days is no small feat, but BlockDAG has the momentum to back it up. While Ethereum's smart contract capabilities set the stage for dApps and DeFi, BlockDAG aims to push the envelope even further, delivering faster transaction speeds, lower costs, and enhanced security—all critical factors as the blockchain ecosystem matures.

The Last Part As the BlockDAG presale gains traction, it's sparking discussions among seasoned investors and newcomers alike. Could this be the next Ethereum? Only time will tell, but its successful presale, strong backing, and innovative approach have already set it apart from the crowd. In an industry built on innovation and vision, BlockDAG is quickly becoming a name to watch. Just as John heard whispers of a new opportunity during a routine night shift, today's investors are listening closely to the rumblings around BlockDAG. Will this new project deliver the same kind of life-altering wealth that Ethereum did? The answer remains uncertain, but for those willing to take a chance, BlockDAG and the BULLRUN100 opportunity could be the key to unlocking a new chapter of financial freedom.

Website: <https://blockdag.network> Presale: <https://purchase.blockdag.network> Telegram: <https://t.me/blockdagnetwork> Official Discord: <https://discord.gg/Q7BxghMVyu>

Cryptocurrencies have a history of remarkable surges during pivotal times, rewarding early adopters with substantial gains. Notably, previous market shifts saw digital assets like Ethereum and Solana

achieve impressive growth. Now, seasoned analysts are turning their attention to a fresh wave of altcoins that might be on the brink of significant breakthroughs, capturing the interest of investors seeking the next big opportunity in the crypto sphere. Among these emerging contenders is XYZVerse (XYZ), a pioneering memecoin uniting sports fans across various disciplines, aiming for exponential growth and a vibrant, community-driven ecosystem. Score Big with XYZ: The New Meme Coin Heavyweight The fans are losing it! The XYZ token is in the crypto ring, landing blows on the competition â€” bullshit coins, worthless farming schemes, and scam projects. Like a true champ, this first-ever all-sports meme token has fought its way through the bear market with fearless momentum and shows no signs of slowing down. With eyes set on a roaring thousand-fold growth, XYZ is destined to leave the 2024 meme coin triumphant like BOME and WIF trailing in its wake. ðŸ’° Own the field, earn while the crowd plays ðŸ’° XYZ is more than just a benchwarmer in the meme coin game; itâ€™s creating the ultimate playing field with XYZVerse, where the thrill of sports meets the energy of meme culture. With a roadmap equipped with entertainment dApps, prediction markets, and sports betting options, XYZ is poised to draw in millions of gamblers ready to join the action. Remember Polymarketâ€™s massive \$1 billion trading volume during the US election betting fever? XYZ is gearing up for an even bigger win in the GameFi arena, letting its stakeholders cash in on the perfect combo of meme coin vibes, sports hype, and crypto mass adoption. ðŸ’¥ Missed meme coin supercycle? ðŸ’¥ By capitalizing on the ever-expanding gambling niche, XYZ is set to become the G.O.A.T of meme coins. BOMEâ€™s 5,000% takeoff and WIFâ€™s 1,000% year-to-date rally are now relics of the past because XYZ is set to explode by over 9,900% after the TGE and outshine its sensational predecessors. Get in the game early to secure your spot â€” currently undervalued, XYZ is going the distance to break new records! ðŸ’† Rallying the community, securing the win ðŸ’† XYZVerse will be the MVP in this bull run, giving the community the control to call the plays and steer the ecosystemâ€™s direction. Active contributors will receive airdropped XYZ tokens as a reward for their dedication. With rock-solid tokenomics and plans for both CEX/DEX listings, XYZ is positioned for a championship run, ensuring a steady revenue flow and consistent token burns to keep the scoreboard in favor of a strong price and a thriving community. >>The XYZ presale is live â€” donâ€™t miss out on this knockout 99,900% opportunity!<< POL (ex-Matic) POL, the Polygon Ecosystem Token, is central to the thriving Polygon network. It plays a key role in various operations within this blockchain ecosystem. Token holders can stake POL, which means they lock up their tokens to support the networkâ€™s security and operations. In return, they earn rewards based on the amount they stake. POL also empowers users to participate in governance. Holders have the right to vote on proposals that influence the development and direction of Polygon. Additionally, POL grants access to exclusive services and features within the ecosystem, offering unique opportunities not available to everyone. As Polygon continues to expand, the potential for POL might increase. Its multiple usesâ€”staking, governance, and access to special servicesâ€”could drive demand for the token. In the current market, tokens that offer utility and community involvement are gaining attention. Compared to other coins, POLâ€™s role in a growing network like Polygon may make it stand out. With the cryptocurrency market evolving, observing how POL fits into emerging trends could be worthwhile. Near Protocol (NEAR) NEAR Protocol is a platform designed to help developers create and launch decentralized applications. Founded by Alex Skidanov and Illia Polosukhin, it has raised over \$20 million from major investors. NEAR uses sharding to improve efficiency and scalability, making it faster and more cost-effective. It operates on a distributed network, like a decentralized version of centralized data storage systems. Key features include Nightshade, a sharding solution that boosts performance, the Rainbow Bridge, which allows tokens to move between NEAR and Ethereum, and Aurora, a Layer 2 solution that leverages Ethereumâ€™s technology for better speed and lower fees. NEARâ€™s technology has the potential to make decentralized applications more accessible and user-friendly. By improving speed and reducing costs, it could attract more developers and users. In the current market, where scalability and low fees are crucial, NEAR stands out. Compared to other platforms like Ethereum, NEAR offers solutions to common problems like high fees and slow transactions. With the ongoing interest in decentralized apps and scalable solutions, NEAR looks like a promising option. Its focus on interoperability and developer support could give it an edge in the competitive crypto space. Sui (SUI) Sui is a new blockchain platform thatâ€™s changing the game. Itâ€™s built to be secure, powerful, and ready for global use. Sui uses a unique way of handling data focused on objects. This approach, along with the safe Move programming language, fixes problems found in other blockchains. Sui gives developers a strong foundation to build on. But Sui isnâ€™t just about tech. It puts users first. Many find blockchain hard to use, but Sui aims to change that. With features like zkLogin, sponsored transactions, and programmable transaction blocks, Sui makes blockchain apps easier and friendlier. It sets a new standard for how people interact with Web3. In todayâ€™s market, Sui stands out. While many coins struggle with scalability and user experience, Sui tackles these issues head-on. Its focus on strong tech and ease of use gives it an edge. Compared to others, Suiâ€™s approach may appeal to developers and users alike. As blockchain evolves, platforms that prioritize user experience are likely to shine, and Sui fits that trend. Jupiter (JUP) Jupiter is making waves in the decentralized finance (DeFi) world as a leading platform on the Solana blockchain. Specializing as a decentralized exchange (DEX) aggregator, Jupiter pools liquidity from various sources to ensure seamless and efficient token swaps. This means users can trade tokens at the best possible rates, benefiting from Solanaâ€™s high-speed and low-cost transactions. Jupiterâ€™s user-friendly platform has become a go-to choice for many looking to navigate the expansive Solana ecosystem. The potential for Jupiterâ€™s growth is significant. By focusing on liquidity aggregation, the platform enhances trading efficiency, a key factor in the fast-paced DeFi market. While many projects are vying for attention, Jupiterâ€™s innovative approach sets it apart. Its commitment to improving user experience and expanding its offerings positions it well in the current market cycle. Compared to other coins and platforms, Jupiter stands out for its practicality and forward-thinking strategy, making it an attractive option for those interested in the future of DeFi on Solana. Conclusion POL, NEAR, SUI, and JUP are promising, but XYZVerse (XYZ) unites sports fans in a memecoin poised for massive growth and community-driven success. You can find more information about XYZVersus (XYZ) here: Disclaimer:

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- Ethereum trades in the \$2.9K range, after gaining over 3.55%. - ETH could hit \$3K if it clears the \$2,950 resistance. Following the US election of 2024, a notable surge has ignited within the cryptocurrency market to rekindle the bullish rally. Post the period of persistent difficulties, the largest altcoin, Ethereum (ETH), has finally broken above the \$2,880 mark. At present, the asset is at a crucial juncture, attempting to hit \$3K. As Ethereum has entered the bullish market, it has gained over 3.55% over the past 24 hours. However, due to its upside correction, ETH is poised for a remarkable rally. At press time, Ethereum is trading at \$2,914. Over the day, the asset has visited its lowest price of \$2,781 and climbed to the peak price of \$2,954. It's crucial to note that the market observed a liquidation of \$59.96 million worth of Ethereum during this timeframe. Meanwhile, the daily trading volume of ETH stays at 30.84 billion. On the other side, ETH has marked a steady 16% over the last seven days. The asset opened the trading week at \$2,520, and the volatile market dragged the price down, and later it climbed up. In addition, the Ethereum Foundation has released its 2024 report, displaying that as of Oct. 31, its treasury totaled around \$970.2 million. Notably, 99.45% of its crypto holdings are in Ethereum, which represents 0.26% of the total ETH supply. What Lies Ahead for ETH's Price? The four-hour price chart of Ethereum showcases the ongoing upside momentum. The asset's fresh start at \$2.9K hints at a further gain. Moreover, the current bullish pace might drive the asset to hit \$3K and climb beyond if the ETH price could likely test the resistance at \$2,950. On the flip side, if ETH fails to stretch out to the \$2,950 mark, it might likely kickstart a downside correction. The immediate support can be found around the \$2.8K level. A steady decline might push the price lower to the \$2,740 range and take ETH to its previous price range. Besides, the technical analysis of Ethereum exposed the current bullish momentum. The Moving Average Convergence Divergence (MACD) line is likely settled above the signal line, forecasting the arrival of a positive trend in the market. Particularly, the Chaikin Money Flow (CMF) indicator at 0.24 suggests a strong market signal reflecting solid demand and hinting at further upside movement. Meanwhile, Ethereum's daily trading volume is down by over 11.75%. The current market sentiment of ETH is in overbought territory, as the daily relative strength index (RSI) is positioned at 79.78. The daily frame of the asset displays the short-term 50-day MA above the long-term 200-day MA. Highlighted Crypto News Jack Dorsey's Block Realigns Strategy for Bitcoin Mining Expansion

Bitcoin and Ethereum, the dominant forces in the cryptocurrency arena, might now be contending with a formidable challenger. Despite Bitcoin currently hovering around \$74k and Ethereum nearing the \$2,707 resistance level, BlockDAG (BDAG), a prominent Layer 1 entity, has witnessed an extraordinary 2100% increase in its market value. Unlike the conventional blockchain frameworks utilized by Bitcoin and Ethereum, BlockDAG integrates a hybrid of blockchain and directed acyclic graph (DAG) technologies, enhancing transaction speed, scalability, and security. For comparison, Bitcoin manages a mere 7 transactions per second, while BlockDAG boasts the capacity to process up to 15,000 transactions in the same amount of time. This analysis delves into BlockDAG's significant growth against the backdrop of Bitcoin and Ethereum, highlighting it as a primary contender for the top crypto to buy in 2024. Bitcoin's Current Market Dynamics: Evaluating the \$74K Level Bitcoin's value is currently testing the \$74,000 mark, flirting with its all-time high before experiencing some retreat due to selling pressures. This decline has sparked optimism among some, suggesting a potential gearing up for another rise. The previously significant \$70,000 threshold has been surpassed multiple times recently, shifting focus to \$66,000 as the next critical support level, coinciding with the 50-day EMA. At present, these market dips are viewed by many as opportunities to acquire more, with Bitcoin continuing to attract institutional attention via ETFs. Ethereum's Price Movement: Anticipating a Rebound to \$2.7K The outlook for Ethereum indicates a possible uptick as the market shows renewed interest, with ETH priced at around \$2,510. Should it maintain above the \$2,490 support, Ethereum could be setting up to challenge the \$2,707 resistance soon. On-chain metrics from recent months reveal a significant increase in Ethereum holders, growing by over 3.64 million from September to October. This rise, along with sustained inflows into Ethereum ETFs and heightened activity by major holders, underscores a broadening base of interest from both individual and institutional backgrounds. Is BlockDAG Becoming the Preferred Choice Over BTC & ETH? Bitcoin and Ethereum stand as titans in the cryptocurrency realm, with strong market presences and positive recent trends. Yet, the steep entry costs and notable price swings might deter everyday enthusiasts. For example, Bitcoin's price near \$74k could drop to \$66k should market sentiments change. Furthermore, both Bitcoin and Ethereum operate on traditional blockchain technology, which typically results in slower transaction processing times. In this environment, BlockDAG presents itself as a viable contender, bridging the gap in accessibility for the broader public. It has already gathered approximately \$113.5 million in its presale phase and delivered a remarkable 2100% return to its early adopters, surpassing the growth rates of well-established cryptocurrencies. BlockDAG leverages a hybrid framework that integrates blockchain with directed acyclic graph (DAG) technology, enabling the concurrent processing of multiple blocks. This significantly accelerates transaction speeds beyond the linear approaches of its competitors. The successful launch of BlockDAG's testnet also demonstrated its capabilities to developers worldwide, showcasing its operational efficiency. With the presale anticipated to conclude in two months, momentum towards the mainnet launch is accelerating. Industry reports suggest that major exchanges are gearing up to list BlockDAG, potentially propelling it into the top 30 cryptocurrencies by market cap. BlockDAG's path is marked by significant growth potential. Currently, with a presale price of \$0.022 per unit in its 25th batch, it offers an accessible investment point. As the mainnet launch and exchange listings approach, further price appreciations are likely. Which Crypto to Invest in for 2024? Both the data and technology point towards a shifting

landscape. While Bitcoin and Ethereum continue to dominate, BlockDAG is rapidly gaining ground, underscoring its next-generation technology that could transform future trading dynamics. With an impressive 2100% return already under its belt and prices expected to climb, BlockDAG is drawing considerable interest not only from early adopters but also as a frontrunner in the cryptocurrency market. For those evaluating their next cryptocurrency investment, BlockDAG makes a persuasive argument as the premier choice for 2024, blending affordability with cutting-edge technological innovations. Website: <https://blockdag.network> Presale: <https://purchase.blockdag.network> Telegram: <https://t.me/blockDAGnetworkOfficial> Discord: <https://discord.gg/Q7BxghMVyu>

- Mekong testnet allows developers to test UX and staking updates ahead of the Pectra upgrade. - Stakers can experiment with new deposit and withdrawal workflows. The Ethereum Foundation has launched the Mekong testnet, a crucial step towards the upcoming Pectra upgrade. The testnet, which is a short-term environment, is designed to allow developers to explore user experience (UX) improvements and familiarize themselves with staking changes ahead of the Pectra fork. This development follows an extensive evaluation of the fork's scope, including a successful interoperability event and four developer networks. As a pre-devcon treat, @ethPandaOps just launched a short-lived Pectra testnet: Mekong ðŹž, ð€" timbeiko.eth (@TimBeiko) November 7, 2024 You can use it to try out EIP-7702, MaxEB consolidations, and more ðŹ„, <https://t.co/GVbT9spDr5> Mekong incorporates all Ethereum Improvement Proposals (EIPs) planned for the Pectra fork. Key updates include EIP-7702, which focuses on enhancing user experience. EIP-7251, which introduces staking changes, and EIP-6110 and EIP-7002, which modify deposit and withdrawal mechanisms. These updates aim to improve the overall functionality of Ethereum and prepare it for smoother integration into the mainnet. Previewing Ethereum's Pectra Upgrade The testnet is an opportunity for wallet developers to experiment with new UX features and for stakers to test the upcoming changes. The Ethereum Foundation has emphasized that while the Mekong is a short-lived testnet. It is feature-complete with all the intended updates. Any minor adjustments or additional EIPs may arise, but the core features will eventually be deployed on existing public testnets and, ultimately, the Ethereum mainnet. To use the Mekong testnet, developers and users can visit the network's landing page. From there, they can add the network to their browser wallet, access block explorers, request funds from the faucet, and connect to a JSON RPC endpoint. Running a node on Mekong requires both an Execution and Consensus layer node, similar to Ethereum's mainnet. Stakers will also be able to experiment with changes to the staking workflow, particularly regarding deposits and withdrawals. Moreover, The name ð€œMekongð€ was chosen to honor the Mekong River, which flows through Southeast Asia. This symbolic reference connects the testnet to the upcoming Devcon event in Bangkok, further highlighting Ethereum's global community. Despite its brief existence, the Mekong testnet is vital for ensuring the successful implementation of Pectra. It will not impact the Ethereum mainnet or other testnets like Holesky or Sepolia but will inform the eventual deployment of the Pectra upgrade across Ethereum's networks. Developers are encouraged to provide feedback to help refine the features ahead of the mainnet launch. Highlighted Crypto News Today RWAs Gain Momentum in DeFi as Investors Seek Stability

- Ethereum surges 10%, trading above \$2,850 with a strong market cap. - DeFi rises 13.59%, while ETH/BTC gains 8.5%. The global crypto market cap has climbed to \$2.51 trillion, reflecting a 1.44% increase in the past day. Ethereum (ETH) has been a standout performer, surging over 10% in the last 24 hours and breaking above \$2,850, marking a new three-month high. The overall trading volume in the crypto market has surged by 34.32% to reach \$192.71 billion, with DeFi contributing \$9.91 billion, or 5.14%, of this total. Ethereum's price is currently \$2,849.39, with its market cap rising by 13.37% to reach \$343.12 billion. The ETH/BTC pair has also increased, exceeding the 0.038 mark with an 8.5% gain in 24 hours. Ethereum's trading volume surged to \$39.89 billion, reflecting a 40.43% increase and highlighting buying interest. Ethereum's market cap ratio is currently at 11.73%, underscoring strong trading activity relative to its market cap. Ethereum's rally is also supported by increased interest in decentralized finance (DeFi), which has seen a 13.59% rise. Specific sectors, like Liquid Staking Derivatives Finance (LSDFi) and Layered Token Finance (LRTFi), surged by 22.71% and 15.26%, respectively, adding to the overall market momentum. Ethereum spot ETFs have significantly driven this rally, with a total net inflow of \$52.29 million. These ETFs allow institutional investors to gain exposure to Ethereum without directly holding the asset, boosting liquidity and supporting further price growth as interest in crypto ETFs expands. Will Whales Drive an ETH Rally? Whale activity has spiked as well, with two major ETH holders offloading a combined 33,701 ETH worth \$89.72 million. An ICO whale, identified as ð€œ0xB8c,ð€ transferred 25,000 ETH (\$65.67 million) to Kraken at around \$2,627, leaving a balance of 64,450 ETH. Another whale, ð€œ0xc1,ð€ reappeared after 8.75 years, selling 8,701 ETH for \$24.05 million USDC at \$2,764, securing a profit of \$30.48 million, a 689x return on investment. Additionally, a long-dormant wallet containing 12,001 ETH was activated, likely aiming to capitalize on substantial gains from an initial purchase price of \$8.58 per ETH. Technical indicators suggest a strong uptrend. The Relative Strength Index (RSI) is at 83.06, indicating overbought conditions. The moving averages signal bullish momentum, with a recent crossover as the 9-day MA rose above the 21-day MA. Key support lies around \$2,663, while resistance is near \$2,900. A break above this level could push ETH to the \$3,000 mark, backed by sustained buying pressure and institutional inflows.

As cryptocurrencies continue to evolve, Ethereum, Chainlink, and BlockDAG each chart unique courses, capturing the interest of traders seeking valuable assets. Ethereum continues to be a staple in the crypto market, with its resilience amidst volatility and ongoing developments that sustain its price stability. Current Ethereum price predictions underscore its enduring potential, especially following new ETF introductions simplifying trader access to ETH. Chainlink is making strides with its focus on enhancing interoperability across different blockchain platforms. A recent analysis of Chainlink prices points to consistent gains, buoyed by robust market interest. Meanwhile, BlockDAG (BDAG) is

advancing rapidly, outpacing others by introducing revolutionary functionalities. With the X1 Miner App reaching 200,000 users and offering a 100% bonus during its presale phase, BlockDAG positions itself as a top cryptocurrency for today's trader, demonstrating impressive community-led growth.

**Ethereum Price Prediction: Indicating Sustained Growth** Ethereum maintains its prominence in the cryptocurrency sphere. With its recent shift to a proof-of-stake mechanism, Ethereum has significantly cut its energy consumption, a move that has been widely embraced. Despite market fluctuations, Ethereum's price has remained stable, with predictions leaning positively for the long haul, particularly with new ETFs making ETH more accessible to a broader audience. The expansive ecosystem surrounding Ethereum's blockchain enhances its attractiveness. With its support for a variety of projects from DeFi to NFTs, Ethereum's diverse applications keep it relevant and strengthen its positive price outlook. For traders, Ethereum offers a dependable investment with solid market standing and potential for future growth.

**Chainlink Price Analysis: Enhancing Connectivity** Chainlink distinguishes itself in the crypto sector by prioritizing interoperability and dependable data feeds. Its recent price analysis reveals a consistent upward trend, propelled by continuous innovations such as the Cross-Chain Interoperability Protocol (CCIP) integrated with platforms like zkSync. This enhancement broadens Chainlink's reach, facilitating seamless data transfers across blockchain networks and bolstering its appeal to developers looking to interlink decentralized applications across various platforms. Moreover, Chainlink's strategic alliances, including a recent partnership with Fireblocks, underline its growth trajectory. This collaboration aims to facilitate regulated stablecoin issuance, underscoring Chainlink's dedication to practical applications. As demand for cross-chain solutions grows, Chainlink stands out as a valuable market asset, establishing itself as a pivotal entity with a well-connected infrastructure.

**BlockDAG: Revolutionizing Crypto with Speed and Scalability** Batch 25 Update BlockDAG is currently making waves in the cryptocurrency investment sphere, thanks to its innovative amalgamation of blockchain and Directed Acyclic Graph (DAG) technologies. This blend not only facilitates swift transactions but also maintains decentralization, addressing common scalability issues while keeping transaction costs minimal. BlockDAG's X1 Miner App has successfully attracted over 200,000 active users, enabling them to mine BDAG coins directly from mobile devices. This user-friendly approach to mining, which conserves both battery and data, continues to draw a large community, eager to engage in daily BDAG mining. In its ongoing presale, BlockDAG offers a compelling 100% bonus on BDAG purchases, providing traders with double the holdings and enhancing investment returns. With a fundraising achievement of over \$113.5 million and a remarkable 2100% surge in coin price to \$0.022, BlockDAG demonstrates significant early success and trader confidence. As it gears up for its mainnet development completion, BlockDAG is poised to challenge leading cryptocurrencies, backed by cutting-edge technology and an expanding user base. Its promising presale and innovative features position BlockDAG as a top contender for future-focused traders.

**Summing Up!** Ethereum, Chainlink, and BlockDAG each offer unique advantages to the crypto community. Ethereum's stable outlook and Chainlink's ongoing rise underscore their continued relevance and appeal. However, BlockDAG emerges as a standout for current investment, with its successful X1 Miner App and lucrative bonus offers signaling strong community support and market confidence. As BlockDAG approaches its mainnet testing phase, it is well-placed for future growth, offering a groundbreaking, scalable solution that could redefine decentralized transactions.

Website: <https://blockdag.network> Presale: <https://purchase.blockdag.network> Telegram: <https://t.me/blockDAGnetwork> Official Discord: <https://discord.gg/Q7BxghMVyu>

- Ethereum faces selling pressure from whales amid election-related uncertainty. - Institutional demand for Ethereum ETFs remains weak, impacting price recovery. As the cryptocurrency market grapples with uncertainty surrounding the U.S. presidential election, Ethereum (ETH) has experienced significant downward pressure. Currently trading at approximately \$2,443, ETH has seen a 0.73% decline in the past 24 hours and a steep 7% drop over the last week. Despite a slight recovery in total market cap, which is up 0.18%, and a notable 12.5% increase in trading volume over the same period, many altcoins have also faced dips. Recent data reveals that Ethereum's market cap stands at \$297.4 billion, with a 24-hour trading volume of \$12.34 billion. Analysts suggest that ongoing selling activity from large holders, or whales, could hinder ETH's price recovery, with concerns mounting over the asset's ability to surpass the \$3,000 resistance level. Notably, a prominent whale recently withdrew over 96,000 ETH from Coinbase, resurfacing after a 40-day absence to transfer 15,000 ETH to Kraken, potentially signaling further selling pressure. Additionally, a Cosmos Network wallet transferred 3,500 ETH to Coinbase, underscoring the trend of significant withdrawals impacting the market. Will ETH Break Out Soon? Despite this, market sentiment may shift positively if the election results lead to renewed bullish momentum. The futures market shows signs of rising optimism, with funding rates climbing 85% as traders speculate on a potential Trump victory, which could bode well for Ethereum ETFs. However, weak institutional demand has limited ETH's growth. Ethereum ETFs have struggled with inflows, especially compared to their Bitcoin counterparts, as institutions remain cautious. This lack of interest is exacerbated by significant outflows from the Grayscale Ethereum Trust since its inception. With Ethereum's price currently hovering near critical support levels, traders are closely watching for potential breakout opportunities, while the upcoming election may play a pivotal role in determining the market's direction.

**Highlighted News Of The Day** Metaplanet Enters CoinShares Global Equity Index Marking First

- Solana achieved record 123 million monthly active addresses, a 42% increase. - Memecoins and platforms drive user engagement and trading volume growth. Solana (SOL) is riding a wave of growth, achieving its highest-ever monthly active address count in October. The network recorded over 123 million active addresses, marking a 42% increase from September. This surge highlights a striking rise in user engagement, up from just 12.7 million active addresses in January. Fueling this activity is a booming memecoin market on Solana, driven by platforms like Pump.fun, a memecoin creation app, and the decentralized exchange Raydium. Pump.fun raked in over \$30.5 million in revenue last month, while

Raydium reported \$30 billion in trading volume. Andreessen Horowitz's State of Crypto report underscored Solana's appeal, showing over 100 million monthly active addresses, far outpacing Ethereum's 57 million. Justin Anethan of Keyrock emphasized Solana's speed and low fees, which are particularly attractive for high-frequency traders. He noted that Solana's efficiency draws users who seek affordable transactions, a contrast to Ethereum's often high fees. Adding to the excitement is the rise of AI-themed memecoins like Goatseus Maximus (GOAT), which have captivated users and led to a flurry of new token launches. SOL Whales And Price Moments Simultaneously, a Solana whale recently made headlines, selling \$44 million worth of SOL on Binance and making colossal profits. On-chain data from Lookonchain revealed the whale bought 500,862 SOL for \$11.81 million between August and October. These holdings have now ballooned to \$81.14 million. Despite the major selloff, the whale still holds over \$45 million in SOL-related assets, sparking optimism for further price gains. Trading at \$162, SOL is up 12% this month, and analysts see potential for more, despite current levels still being well below its peak of \$260. Highlighted News Of The Day Bitcoin Drop Sparks \$350M Liquidations Ahead of U.S. Election

- Ethereum has factored in a modest price increase of 0.54% in the last 24 hours. - The altcoin has failed to show significant price movements after the August market crash. The cryptocurrency market has reverted to the month-beginning lull similar to previous cycles. After a brief attempt on Saturday to overcome price consolidation, the market hasn't shown much action in the last 24 hours. Meanwhile, the US crypto landscape is awaiting intriguing actions as external factors stand lined up that have previously influenced prices such as FED rate cuts and the US elections. The leading altcoin, Ethereum, continued its price descent over the weekend, hitting key support levels at \$2,400. Although in the last 24 hours, ETH has experienced a modest price increase of 0.54%, the token still remains at the \$2.4K level. The past day's price cycle began at the \$2,452 level and rose to \$2,470. According to CMC data, Ethereum was trading at \$2,460 at the time of writing. On the other hand, the cryptocurrency's daily trading volume has surged by 26.31%. Moreover, the cryptocurrency has seen major selloffs over the past few days as depicted by the RSI standing at 43.77. Additionally, prominent crypto trader Wintermute also made a major ETH movement a few hours ago. According to reports from the Data Nerd, an on-chain detective, Wintermute has deposited 29,317 ETH worth \$71.85 million into Binance. This has reduced his current ETH holdings to 4,921, as per Arkham Intelligence data. What Can Traders Expect from Ethereum Price Actions? Market analyst Ali known as @ali\_charts analysed a recent risk-to-reward ratio for ETH. The analyst's X post shows a ratio ranging from a risk ratio of \$1,880 to a reward value that stands at \$6,110. The values suggest a major capital influx in case of a bull run and simultaneously a tremendous loss of capital. Secondly, Ethereum's short-term 9-day MA stands below the long-term 21-day MA indicating the existing bearish trend in the market as per TradingView data. Additionally, the cryptocurrency has also been experiencing increased volatility as depicted by its RVI values. Meanwhile, other cryptocurrencies such as Solana and Bitcoin have shown modest price increases in the past day.

BlockDAG is making waves in the blockchain scene, aiming to match up with big names like Ethereum and Solana by solving key problems in the crypto world such as scalability, speed, and decentralization. Ethereum is known for having a high Total Value Locked (TVL), showing its strength in decentralized finance (DeFi). Solana's ecosystem is packed with a variety of applications and games, thriving in its sector. BlockDAG (BDAG) is stepping up to meet these same needs but with improved solutions. By mixing blockchain with Directed Acyclic Graph (DAG) technology, BlockDAG is developing a quick platform, that can handle a lot of activity, and keeps things decentralized, merging proven methods with new possibilities. Ethereum and Solana Are Trend Setters Ethereum and Solana stand out in the blockchain world, each bringing something special to the table. Ethereum's TVL shows the high value it holds within DeFi applications, attracting billions of dollars which highlights the trust and liquidity it offers. Its wide-ranging DeFi ecosystem lays a strong foundation for countless decentralized applications (dApps) and has attracted a large following of developers, investors, and regular users. Yet, Ethereum's growing popularity also brings challenges like increasing transaction fees and network congestion. The launch of Ethereum 2.0 seeks to fix these problems, but there's still a need for faster solutions. Solana offers a different take on scalability with its high-speed, low-cost setup that has made it a standout for tasks needing quick transactions, especially in gaming and NFTs. The Solana ecosystem is vibrant, and packed with applications and services that enjoy its fast and efficient setup, making it a go-to for projects that handle lots of transactions in real-time. However, the structure of Solana's network has come under fire, particularly regarding its stability. BlockDAG's Modern Fusion: Merging Blockchain with DAG BlockDAG's strategy uniquely merges the decentralized nature of blockchain with the efficiency of Directed Acyclic Graph (DAG) technology. This approach is designed to manage large numbers of transactions economically. The architecture offers several benefits: it scales like Solana's fast system, secures transactions as reliably as Ethereum, and avoids the common traffic jams that slow down networks. Essentially, BlockDAG delivers the best of both worlds, meeting the growing needs of blockchain users and paving the way for significant expansion. A critical test for BlockDAG was its recent testnet phase, which effectively showed that the system could support heavy transaction loads without the typical delays that affect networks like Ethereum during busy periods. Participants in the test noted the fast transaction times and the system's stability, enhancing trust that BlockDAG's framework could compete with Ethereum's Total Value Locked (TVL) growth and keep pace with Solana's rapidly growing ecosystem. With its blend of blockchain and DAG technologies, BlockDAG is developing a flexible infrastructure that can grow to meet future demands. Mapping BlockDAG's Future: Key Steps to Mainnet Test Phase BlockDAG has laid out a clear roadmap with important steps toward entering the mainnet test phase. After a successful presale that raised over \$109 million, BlockDAG is now focusing on growing its community and forming partnerships to meet its objectives with solid financial support. Here's a breakdown of what's ahead: Refining the Testnet: Having completed the testnet phase,



BlockDAG is now refining its network. This stage includes tweaking the system based on feedback from users to make sure it is robust and easy to use. Test phase of the Mainnet: The test phase of BlockDAG's mainnet is a crucial next step. This phase is critical: BlockDAG must demonstrate its ability to handle large-scale operations, fast transactions, and real-world applications. The mainnet will fully enable users to utilize DeFi applications, NFTs, and other decentralized applications that are thriving within the Ethereum and Solana environments. Expanding Through Partnerships: Once the mainnet is active, BlockDAG plans to broaden its network by partnering with existing DeFi and NFT platforms. Its infrastructure, comparable to Ethereum's capacity and Solana's speed, positions BlockDAG as an attractive platform for developers seeking a versatile and efficient alternative. Engaging the Community: An example of BlockDAG's community engagement is the TG Tap Miner game, where players earn Tap Points that can be converted into BDAG coins. This not only draws people into BlockDAG's ecosystem but also builds a dedicated group of supporters. Initiatives like these are crucial for fostering a loyal user base that will promote broader adoption. Focusing on Diverse Buyers: The success of BlockDAG's presale, which included a 100% bonus, has effectively drawn both casual traders and institutional buyers. BlockDAG continues to appeal to a wide range of backers, ensuring a strong community that provides the necessary financial support and presence to maintain momentum on its roadmap. BlockDAG's Competitive Edge in the Blockchain Domain Ethereum currently dominates blockchain finance with its high Total Value Locked (TVL), and Solana is renowned for its rapid application performance. However, BlockDAG is set on combining the best of both worlds. Its strategic roadmap recognizes the shortcomings in both the Ethereum and Solana platforms and proposes a solution that offers Ethereum's robust stability alongside Solana's operational efficiency. If BlockDAG's mainnet matches the success of its testnet, it has a solid chance to rival Ethereum's TVL and establish itself within the Solana ecosystem as a formidable alternative. BlockDAG aims to be more than just another blockchain; it seeks to establish a scalable foundation that adapts to user needs without losing the decentralized, secure essence that defines blockchain technology. Through this approach, BlockDAG aspires not only to compete with Ethereum and Solana but also to enhance their offerings, possibly marking itself as a key player to watch in the future. With the finalization of BlockDAG's mainnet on the horizon, anticipation within the crypto community is palpable. The success of BlockDAG could herald a new era in blockchain technology, where scalability and decentralization successfully coexist. Join BlockDAG Presale Now: - Website: <https://blockdag.network> - Presale: <https://purchase.blockdag.network> - Telegram: <https://t.me/blockDAGnetworkOfficial> - Discord: <https://discord.gg/Q7BxghMVyu> Disclaimer: TheNewsCrypto does not endorse any content on this page. The content depicted in this Press Release does not represent any investment advice. TheNewsCrypto recommends 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.

In the competitive crypto market, where many tokens promise groundbreaking potential, Rexas Finance (RXS) has positioned itself uniquely, raising a remarkable \$5.45 million in its ongoing presale. Rexas Finance not only draws attention with its token's functionality but also challenges Ethereum's dominance in real-world asset tokenization. The project recently sold out the fourth stage of its presale, capturing the interest of both institutional and everyday investors alike. Now entering the fifth stage, the RXS token price has risen to \$0.07. With projections of a 2.8x increase when the token launches, Rexas Finance highlights a strategic path to growth that captures widespread attention in the crypto space. Revolutionizing Asset Ownership Rexas Finance brings a bold approach to tokenizing real-world assets (RWAs) by targeting significant markets like real estate, commodities, and art. Tokenization on this platform means anyone can purchase a fractional share of high-value assets—from property in major cities to ownership in precious metals—right from their devices. This capability could reshape real estate ownership, transforming high-barrier investments into accessible, liquid assets. At the core of Rexas Finance's offering is the Rexas Token Builder, a streamlined tool enabling individuals and businesses to tokenize their own real-world assets. Whether it's real estate, stocks, or rare collectibles, asset owners can easily create a digital token that reflects a proportional stake in the asset. Supporting this ecosystem, the Rexas Launchpad allows projects to raise funds directly from investors by launching their tokens on the platform. Innovative Features and Growing Demand Rexas Finance introduces the Rexas QuickMint Bot and Rexas GenAI, two cutting-edge tools designed to simplify the tokenization process. The QuickMint Bot, accessible on Telegram and Discord, allows users to mint tokens quickly and across multiple blockchain platforms. This solution is compatible with Ethereum-based networks, further solidifying Rexas Finance's reputation as an adaptable and user-friendly platform in the tokenization field. Meanwhile, Rexas GenAI offers advanced analytics for asset evaluation, supporting informed investment decisions on a broad range of real-world assets. As a listed token on CoinMarketCap and CoinGecko, Rexas Finance gains visibility among a vast global audience. Such listings not only expand its reach to millions of potential investors but also boost credibility, drawing higher liquidity and engagement to the project. Competitive Position and Presale Milestones Setting new standards in presales, Rexas Finance surpassed the \$5 million mark with a strategic decision to hold a public sale rather than a VC-backed launch. This approach underscores the project's commitment to inclusivity, inviting individual investors to participate in the development and future success of the platform. The presale, which sold out in the first four stages, has maintained a steady momentum, now entering Stage 5 with an impressive demand that continues to drive token value upwards. Currently, investors can access RXS at \$0.07 per token, with those entering Stage 5 poised to see a 2.8x return by the time of launch. Beyond presale success, Rexas Finance plans to launch on three top-tier exchanges, reinforcing its commitment to market accessibility and liquidity. The Path Forward: Rexas Finance's Rising Influence With a presale that has rapidly raised \$5.45 million and its extensive market reach, Rexas Finance stands poised to lead the RWA tokenization sector. Each stage of its presale has showcased the platform's appeal, and its listing on major platforms like CoinMarketCap and CoinGecko cements its standing among top crypto projects. As RXS prepares for its full launch, investors eye the potential for significant



returns and the opportunity to participate in a growing trend toward digital asset ownership. With the promise of launching on multiple top-tier exchanges, Rexas Finance aims to create long-term value, positioning itself as a catalyst for change in both blockchain and traditional asset markets. For more information about Rexas Finance (RXS) visit the links below: - Website: <https://rexas.com> - Win \$1 Million Giveaway: <https://bit.ly/Rexas1M> - Whitepaper: <https://rexas.com/rexas-whitepaper.pdf> - Twitter/X: <https://x.com/rexasfinance> - Telegram: <https://t.me/rexasfinance> - HalloweenGiveaway: <https://x.com/rexasfinance/status/1851983620765852009> Disclaimer: TheNewsCrypto does not endorse any content on this page. The content depicted in this article does not represent any investment advice. TheNewsCrypto recommends our readers to make decisions based on their own research.

- Neiro Ethereum trades at \$0.09135, after gaining 15% in the last 24 hours. - A crypto whale draws attention with massive Neiro Ethereum accumulation. The trading day opened with mixed signals, and the market cap reached \$2.33 trillion. Bitcoin, the largest cryptocurrency, continues to trade within the \$69 mark. Amid this, a whale has acquired nearly 8.02 million Neiro Ethereum tokens (NEIRO). The whale associated with the wallet address 0x944 withdrew NEIRO, worth \$782.74K, from the Bitget exchange. This transaction is the first instance of this particular whale accumulating NEIRO. Moreover, from the meme coins WOJAK and TURBO, the whale has earned hundreds of thousands of dollars in profit. On the other hand, in October, NEIRO had a strategic partnership with DWF Labs. This collaboration aims to enhance the token's market visibility, growth, and expand its user community. Further, this aims to place NEIRO in a significant role in the meme coin market. Price Movement of NEIRO Following this acquisition, the NEIRO price has witnessed a notable surge of 15%. In the morning hours, the asset traded at \$0.09328 and managed to climb to a high of \$0.1025. At press time, the token is trading at the \$0.09135 mark. Besides, the daily trading volume is positioned at around \$46.58 million, surging over 43%, according to CMC data. Zooming in at the weekly price chart of NEIRO, a 44% increase has been observed. The week began trading at \$0.06327; the steady upside correction triggered the asset to soar. Eventually, NEIRO hit a high of \$0.1137 on October 28. The asset fluctuated severely but managed to trade within the current price level. The technical analysis of NEIRO displays the current bullish market sentiment, and the asset is in the neutral zone as the daily RSI is positioned at 51.43. Moreover, the asset's daily frame has placed the short-term 9-day moving average below the long-term 21-day moving average. Furthermore, the Moving Average Convergence Divergence (MACD) indicator of NEIRO sits above the signal line, suggesting the upside pressure and the incoming bullish trend. Highlighted Crypto News Can Solana Overcome Selling Pressure to Regain Bullish Momentum?

- Ethereum price has factored in an additional 0.48% price dip over the last 24 hours. - The altcoin's daily trading volume also dipped by 15.77% as per CMC data. The global crypto market pendulum has hit an early swing to market revival after this month's initial drop. Meanwhile, in an interesting turn of events, stablecoin issuer, Tether has announced the launch of its Dirham-pegged stablecoin soon. With such updates, the digital asset space has shown a spur of activity as we reach another week's end. On the other hand, Bitcoin has seen a modest increase as prices maintain at \$69K after the previous day's 4% dip. However, the leading altcoin Ethereum has incurred a further price dip of 0.48% locking its consolidation to a previous support at \$2.5K. This past day's price action began from a high of \$2,583 to current levels. Additionally, the altcoin also exhibited increased volatility over the past few weeks. Its current RVI value stands at 53.07 indicating the price fluctuations. At the time of writing, ETH was trading at \$2,509 as per CMC data. However, previously ETH, during the bullish market price actions, attempted to break resistance at \$2,600. This can be observed by inferring the token's weekly price chart. Ethereum's weekly chart shows that the altcoin has factored in a 1.59% price increase. At the beginning of the week, ETH was trading at a low of \$2,461 after which it moved upwards to a weekly high of \$2,722 before sliding down to current levels. Ethereum Price Monthly Overview In the last 30 days, Ethereum has shown a modest increase of 4.39% in price. At the month's beginning, the altcoin was trading at a low of \$2,311 after which it progressed upwards. On analyzing its price actions, the altcoin shows a horizontal channel pattern. This further highlights the aforementioned price consolidation. Moreover, Ethereum's bull power indicator's value stands at 2.54 while the bear power indicator's value stands at 2.58 as per TradingView data. In order for the altcoin to witness a bullish takeover, it has to break out of this consolidation phase and overtake the bearish trend. Meanwhile, other cryptocurrencies such as Solana and Cardano have shown recovery from the previous day's dip. Highlighted Crypto News Today:

- Large ETH whale transfers hint at possible sell-offs and repositioning. - RSI at 47.33 shows bearish sentiment, with potential for further declines. The global cryptocurrency market cap currently stands at \$2.28 trillion, reflecting a 5.96% drop in the last 24 hours. This decline may be partly driven by shifts in the U.S. election predictions, as recent data shows that the odds of Trump winning have dropped to 2.8%. This adjustment in election sentiment could be affecting market confidence, adding pressure on major cryptocurrencies, including Ethereum. Ethereum is trading at \$2,511.96, marking a 5% dip over the past day. The ETH's market cap is at \$302.46 billion, contributing about 13.3% to the global crypto market. In the past 24 hours, Ethereum's trading volume reached \$21.04 billion, down 3.9%, indicating a cautious mood among investors as election uncertainties ripple through the market. Interest in Ethereum ETFs surged this week, with inflows totalling \$13.65 million, the highest in the past seven days. In contrast, Bitcoin ETFs saw their lowest inflows over the same period. This shift suggests that institutional investors are now favouring ETH exposure over Bitcoin, likely due to Ethereum's unique position in decentralized finance and smart contract utility. The strong inflows into Ethereum ETFs underscore long-term confidence in Ethereum's growth, despite short-term market pressures. Whale Activity and Key Technical Levels for Ethereum Recent whale transactions have also impacted Ethereum's market. In a significant transfer, 13,162 ETH (approximately \$33.1 million) moved from an unknown wallet to Coinbase, potentially signalling a future sell-off. Another 20,000 ETH (worth around \$50.4 million) was transferred from Bitfinex to an unknown wallet, suggesting strategic

repositioning among major holders. Such movements often foreshadow potential price shifts, as large transfers can influence liquidity and supply in the market. On the technical side, Ethereum's immediate support is at \$2,514, while resistance stands at \$2,576.94. A breach above this resistance level could push Ethereum toward \$2,600, whereas a drop below support may lead to further declines toward \$2,467. The Relative Strength Index (RSI) currently reads 47.33, below the average of 52.71, indicating a bearish sentiment and potential selling pressure. Additionally, the 9-day moving average (MA) at \$2,540.54 has crossed below the 21-day MA at \$2,576.94, signalling a bearish crossover. This trend suggests continued downside risk in the near term, as Ethereum may struggle to break above resistance without renewed buying momentum. Highlighted Crypto News Today Will Bitcoin (BTC) Present a Prime Buying Opportunity This November?

New York, NY, October 30th, 2024, Chainwire Morph, a global consumer layer for driving blockchain adoption, today announced its mainnet launch on Ethereum. The mainnet launch marks a significant milestone in building Morph's consumer layer, serving as an expansion beyond a typical Layer 2. Morph's consumer layer directly addresses the root causes of limited blockchain adoption, enabling ecosystem participants to exchange real assets and engage in transactions. Projects that are already building on Morph can now transition to the mainnet and continue developing their technology with this expanded scope, further driving growth of the consumer layer. Cecilia Hsueh, CEO and Co-Founder of Morph, commented on today's news: "Morph's launch on mainnet marks a significant step in our mission to bring blockchain to the masses. Currently, dApps are not designed for everyday users—we are working hard on changing this. This milestone propels our vision of a decentralized, scalable, and secure infrastructure, empowering developers and users alike with the tools they need to build and engage with the next generation of consumer-centric decentralized applications." Morph's consumer layer is a carefully crafted ecosystem of technologies, services, and features that combines optimistic and zero-knowledge rollups to strengthen both security and performance. To date, blockchain adoption has been slow due to regulatory, scalability, and performance issues. On the other hand, the newly-launched mainnet offers builders a blockchain experience that is scalable, secure, and user-friendly to the non-crypto native, enabling endless possibilities for consumer blockchain applications. Morph's mainnet launch follows its previous Holesky Testnet that featured key upgrades including an EIP-4844 Optimistic zkVM integration to lower transaction costs and a revamped bridge mechanism to finalize withdrawals in a single transaction. Aiming to improve performance and infrastructure, the testnet saw over 6 million wallet addresses, 100 million transactions, more than 200 projects deployed, and 1 million plus members joining the community. "Our goal is to be the one-stop shop for all builders around the globe to come build on and be able to create success for the projects they're working on," said Azeem Khan, COO and Co-Founder of Morph. "While decentralization is important in technology, the inability of builders to navigate the resources needed to build, launch, and scale their companies is something we're here to address. It's time for there to be a chain by and for the builders. That is Morph." As part of Morph's vision to revolutionize the blockchain industry by transitioning from a tech-centric niche to a mainstream utility, Morph's consumer layer approach differs from that of other blockchains which focus narrowly on technical aspects without achieving widespread adoption. To address these challenges, Morph provides builders with key resources, including funding, incubation, acceleration, and go-to-market strategies to keep consumers top of mind. Initiatives such as the recently announced Centralized Exchange Coalition, an initiative composed of top centralized exchanges, empower builders to bring their projects to market, attract users, and access essential funding. Through this comprehensive support system, Morph enables builders to succeed, driving the next wave of blockchain innovation. About Morph Morph is the global consumer layer, acting as the distribution hub for the resources builders need to launch and scale for the mass market. It leverages a hybrid solution of ZK and Optimistic roll-up technology and a decentralized sequencer to enable limitless possibilities within mainstream audiences, making it a user-friendly option for developers who require a chain to build these types of apps. Bitget, the world's leading cryptocurrency exchange, is an original investor in Morph that will continue to play a role amongst the other investors in shaping the Morph ecosystem. Contact M Group on Behalf of Morph morph@mgroupsc.com

- Ethereum price has factored in a modest price increase in the last 24 hours. - The altcoin's daily trading volume has decreased by 5.61% as per CMC data. As another month ends, the crypto market's speculations have begun to turn into reality. Uptober has begun its upward rally, as evidenced by Bitcoin's current \$72K trading levels. Moreover, other altcoins have also followed in on the rally hitting new trading levels and YTD (year-to-date) increases. Meanwhile, the leading altcoin Ethereum has stagnated at its trading levels from the recent price drop. ETH has remained at the \$2K level for nearly three months, not having shown significant upward movements since the August market crash. In the last 24 hours, the cryptocurrency has factored in a modest increase of 0.98% raising from the \$2,615 level to the \$2,643 trading price. Additionally, Ethereum has also shown increased volatility in the last few days as indicated by the RVI standing at a high of 75.90. Subsequently, this volatility caused the token prices to hit an intraday high of \$2,681, after which it dropped to the current level. At the time of writing, Ethereum was trading at \$2,642 as per CMC data. On inferring Ethereum price's chart movements, the cryptocurrency shows amplified struggles to break from the \$2,600 consolidation phase. ETH has also further failed to utilize the market's positive momentum exhibited in the past few days. Will Ethereum Price Turn Bullish In the Coming Days? The altcoin, in order to witness bullish movements must manage to surpass the \$2,700 resistance and further resistance levels at \$3,000. If Ethereum utilizes the present upward movement to surpass the first resistance, it can be expected to turn bullish. Furthermore, the altcoin's Moving Average Convergence Divergence (MACD) depicts the signal line standing below the MACD line. While this highlights a negative sentiment, the signal line shows potential for a positive crossover. In case of such an occurrence then upward movements can be expected. Meanwhile, other cryptocurrencies such as Solana and SUI have

shown notable upward movements. Additionally, the US spot ETH ETFs have also shown bullish movements by recording \$7.65 million in inflows as per Sosoalue data.

The crypto market is consistently bustling with fresh opportunities. Ethereum Classic (ETC), for instance, shows positive price movement and Stellar (XLM) is advancing its cross-border payment system, expanding its market reach and potential. But among these trends, BlockDAG (BDAG) garners heightened attention as its presale skyrockets past \$105.5 million. With the recent addition of Jeremy Harkness as Chief Technology Officer (CTO), the BlockDAG ecosystem is positioned for potentially impactful developments. For those looking for new gains, these three top cryptocurrencies bring substantial possibilities, each contributing uniquely to the financial future.

**Ethereum Classic (ETC) Price Forecast: What's Next?** Ethereum Classic (ETC) continues to captivate interest, with signs indicating momentum gains. Analysis of the daily chart shows an uptrend, although a recent pullback to a local support level might present a favorable point for buyers to re-enter. Should this level hold, a rebound may be imminent. Interestingly, short sellers currently dominate 54.6% of the ETC market, adding an intriguing layer to its market dynamics. The forecast for Ethereum Classic suggests that renewed interest and whale activity may further stimulate upward movement. Since October 9, the concentration of large holders has increased to 57%, underscoring sustained commitment by significant players in the ETC market.

**Stellar's Potential: Can XLM Reach New Heights?** Stellar (XLM) holds substantial potential, particularly with its dedication to streamlining cross-border payments. Although it hasn't yet reclaimed its all-time high of \$0.93, the network continues to grow. Partnerships like MoneyGram bolster Stellar's goal to enhance its utility and adoption on a global scale. External market factors, especially Bitcoin's influence on the broader crypto landscape, play a crucial role in Stellar's trajectory. As altcoins typically track Bitcoin's market trend, XLM holders keep a close eye on BTC's movement. Nonetheless, network improvements and expanding partnerships may strengthen Stellar's potential in the coming years.

**BlockDAG Appoints New CTO; Presale Surges to \$105.5M** BlockDAG is making waves in the blockchain industry and rapidly positioning itself as a top pick in the crypto market for 2024. With its presale already exceeding \$105.5 million, this rising platform is showing signs of popularity and robust growth within the community. This surge suggests that blockchain enthusiasts and developers alike are beginning to recognize the significant potential BlockDAG brings to the table. Far from being just another entrant in the cryptocurrency space, BlockDAG's advanced capabilities are turning heads across the blockchain community. Its technology stands out with an approach designed to handle a higher volume of transactions while ensuring optimal data security. This makes it an attractive solution for meeting the growing demands of today's digital economy, where transaction speed and security are paramount. Adding to the excitement is the recent appointment of Jeremy Harkness as BlockDAG's new Chief Technology Officer. Known for his extensive blockchain expertise and his track record of driving tech teams toward groundbreaking achievements, Harkness is well-suited to lead BlockDAG's technological developments. His leadership promises to bring innovations that could further strengthen BlockDAG's position in the crypto sphere and keep it at the forefront of tech advancements. BlockDAG's early backers have already seen returns of up to 2100%, with some analysts forecasting potential gains as high as 30,000x. With the current price sitting at just \$0.022 and expected to rise, this could be an opportune moment to consider this platform for substantial future rewards.

**Key Takeaways: Top Cryptos For 2024** Ethereum Classic (ETC) is showing growth potential, while Stellar (XLM) continues to enhance its cross-border payment solutions, solidifying its market presence. Yet, BlockDAG leads the pack with its presale surpassing \$105.5 million and its appointment of Jeremy Harkness as CTO. His wealth of experience could play a pivotal role in shaping BlockDAG's future. For those keen on promising opportunities, overlooking BlockDAG may mean missing out on a compelling chance in the crypto market.

**Join BlockDAG Presale Now:** - Website: <https://blockdag.network> - Presale: <https://purchase.blockdag.network> - Telegram: <https://t.me/blockDAGnetworkOfficial> - Discord: <https://discord.gg/Q7BxghMVyu>

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- Ethereum's "The Splurge" focuses on incremental improvements vital for protocol success. - The EVM Object Format (EOF) aims to enhance code execution and efficiency. The future of the Ethereum protocol is on the brink of exciting changes, particularly highlighted in Vitalik Buterin's latest segment, part 6: "The Splurge." This section dives into several incremental improvements that may not fit into tidy categories. But these are crucial for the protocol's overall success. Vitalik's vision aims to refine the Ethereum Virtual Machine (EVM) and enhance user accounts with account abstraction. To improve transaction fee structures, and explore advanced cryptography. Possible futures of the Ethereum protocol, part 6: The Splurge <https://t.co/OabLldVCqj> " vitalik.eth (@VitalikButerin)

October 29, 2024 As Ethereum evolves, especially with the upcoming hard fork, it focuses on essential features like EOF, account abstraction, and enhancements to EIP-1559. Each of these elements offers significant benefits but also presents unique challenges and trade-offs. How Is Vitalik Shaping "The Splurge"? One of the main goals of "The Splurge" is to bring the EVM to a stable, high-performance level. Right now, the focus is on transitioning to the EVM Object Format (EOF). It will help streamline code execution and improve overall efficiency. EOF is set to be included in the next hard fork. By separating code from data, restricting dynamic jumps, and introducing a new subroutine mechanism, EOF will facilitate the development of modular arithmetic operations and other improvements that could speed up cryptographic functions. Account abstraction is another vital area of development that Vitalik emphasizes. Currently, transaction verification relies solely on ECDSA signatures, limiting flexibility. Proposed updates aim to enable users to pay transaction fees using ERC20 tokens, enhancing accessibility and convenience for everyone involved. While EIP-1559 has improved the speed of block inclusion since its activation, it still encounters challenges regarding the adjustment speed

and efficiency of gas pricing mechanisms. Proposed changes include a multidimensional gas model, which would allow separate pricing for different resources. This approach aims to streamline the gas mechanism and address discrepancies between average and worst-case scenarios. Additionally, researchers are exploring verifiable delay functions (VDFs) to provide a more reliable source of randomness for Ethereum, replacing the less secure RANDAO-based randomness. The focus is on ensuring that VDFs can resist unexpected optimizations while delivering reliable randomness without manipulation. However, a significant challenge lies in creating a VDF that is both efficient and capable of preventing hardware acceleration or unexpected parallelization attacks. Overall, "The Splurge" signifies a commitment to the iterative refinement of Ethereum's core functionalities. By focusing on these various enhancements, Ethereum aims to solidify its infrastructure, enhance user security, and increase scalability for future applications. Highlighted Crypto News Today Coinbase CEO Demands SEC Apology for "Frivolous Cases"

- Ethereum price jumped to \$2.6K, gaining over 5% over the past 24 hours. - The analyst suggests a potential breakout for ETH. As November prepares to make its entrance, the crypto market breaks and recovers from the bearish pressure. The trading day opened with the market exhibiting a 4.68% surge in market cap, reaching \$2.4 trillion over the last day. Notably, the largest cryptocurrency, Bitcoin, has broken above \$71K. The largest altcoin, Ethereum (ETH), appeared to enter the bullish market, gaining over 5.53% over the past 24 hours. However, due to its bullish price action, ETH is poised for a remarkable upside rally for the day. At press time, Ethereum is trading at \$2,620. Over the day, Ethereum has recorded the lowest and highest prices at \$2,471 and \$2,627, respectively. Consequently, the market observed a liquidation of \$39.95 million worth of Ethereum during this timeframe, as per Coinglass data. Meanwhile, the daily trading volume of ETH has surged by 93.18%. On the other side, ETH has witnessed a mild dip of 1.10% over the last seven days. The asset began trading the week at \$2,653, and the volatile market momentum dragged the ETH price down to the \$2,387 mark. It is crucial to note the analyst chart as Ethereum's price movement forms a consolidating triangle pattern within narrowing trendlines, suggesting a breakout. The chart highlights a neutral to a brief positive outlook for ETH. Will Ethereum's Rally Hold Strong? Ethereum's four-hour technical indicators suggest the Moving Average Convergence Divergence (MACD) line is positioned above the signal line, inferring the bullish signal, and can expect the incoming bull run. Besides, the Chaikin Money Flow (CMF) indicator is found at 0.10, hinting at the increased money flow with a positive outlook. In addition, the daily trading volume of ETH has reached \$21.76 billion. Furthermore, the current market sentiment is neutral, as the daily relative strength index (RSI) is above 60. The altcoin's daily frame exhibits the short-term 50-day moving average above the long-term 200-day moving average. While looking at the four-hour price chart, ETH has recently surpassed the \$2,590 mark. If the asset breaks past the \$2.7K, the asset can rally toward the \$3K zone. On the other hand, if the asset falls back from the current price level, it might trigger the ETH price toward the nearby \$2,500 support zone. Highlighted Crypto News

- The Global crypto market cap rose by 0.44% to \$2.29 trillion today. - Uptober disappointed, failing to deliver the expected gains in the crypto market. The Global cryptocurrency market cap currently stands at \$2.29 trillion, a slight 0.44% gain in the past day. Over the last 24 hours, trading volumes reached \$50 billion, up by 5.80%. DeFi trading volumes accounted for \$3.38 billion of this, or 6.76% of the daily total, while stablecoins made up 88.96% of volume, totaling \$44.48 billion. Bitcoin's market dominance rose slightly to 58.32%, reinforcing its position as the market leader. October, typically a bullish month for the crypto market often dubbed "Uptober" did not live up to expectations this year. While optimism drove prices initially, the anticipated upward momentum waned. Investors are now looking toward November with cautious optimism, hoping for stronger trends. Bitcoin (BTC) Bitcoin is trading at \$67,784.02, marking a 1.08% increase in the price over the past 24 hours. BTC's market cap has risen to \$1.34 trillion, a 1.11% gain. Trading volume in the last 24 hours reached \$18.87 billion, representing a surge of 19.76% and a volume-to-market-cap ratio of 1.41%. The fully diluted valuation (FDV) stands at \$1.42 trillion, and BTC has a circulating supply of 19.77 million coins out of a max supply of 21 million. Technically, BTC remains in a bullish phase, with its 9-day moving average (\$67,603.55) above the 21-day moving average (\$65,960.81). The RSI at 59.81 indicates moderate buying pressure, but the key resistance at \$70,000 could act as a psychological barrier. Should BTC break above this level, it may climb toward \$72,000. However, a fall below \$67,000 could bring it down to \$65,000. Ethereum (ETH) Ethereum is priced at \$2,483.46, with a 24-hour gain of 0.25%. Its market cap sits at \$299.02 billion, reflecting a similar percentage increase. ETH's 24-hour volume stands at \$11.28 billion, a modest 3.03% rise, giving it a volume-to-market-cap ratio of 3.77%. With a total and circulating supply of 120.40 million ETH, Ethereum's FDV mirrors its market cap at \$299.01 billion. ETH opened October at around \$2,400, saw a boost to \$2,600 mid-month, but has since stabilized. Its 9-day MA of \$2,557.42 is above the 21-day MA of \$2,540.19, indicating short-term bullish sentiment. A push past the \$2,800 resistance could send ETH toward \$3,000. If support at \$2,400 holds, this trend may continue. Solana (SOL) Solana is trading at \$173.45, a 0.73% price up in the last day. Its market cap of \$81.57 billion saw a 0.75% gain. With a 24-hour volume of \$2.68 billion, up 22.13%, the volume-to-market-cap ratio is 3.27%. SOL's FDV is at \$101.89 billion, with a total supply of 587.40 million SOL and a circulating supply of 470.29 million. SOL started October near \$170 and surged past \$175 mid-month. The 9-day MA for SOL is above the 21-day MA, signaling bullish momentum. If it breaks the \$180 resistance, SOL could target \$190. Failure to hold support around \$170 may result in a pullback to \$165. Dogecoin (DOGE) Dogecoin price is at \$0.1421, a 3.21% increase in the past 24 hours. Its market cap has grown to \$20.82 billion, up by 3.36%, with a volume surge of 81.53% to \$1.47 billion, reflecting a high volume-to-market-cap ratio of 7.05%. DOGE's FDV is \$20.85 billion, with a total and circulating supply of 146.55 billion DOGE. DOGE began October at \$0.1350, and mid-month saw a jump to \$0.1400. The 9-day MA is above the 21-day MA, suggesting bullish momentum. If DOGE breaks the \$0.1500 resistance, it could aim for \$0.1600. However, a drop below the

\$0.1400 support may push it back to \$0.1300. Ripple (XRP) XRP's price is at \$0.5133, with a 0.16% daily increase and a market cap of \$29.16 billion, a slight 0.28% gain. Trading volume is at \$548.68 million, yielding a 1.88% volume-to-market cap ratio. XRP's FDV sits at \$51.29 billion, with most of its supply (56.81 billion out of 99.99 billion) in circulation. XRP remains below its 9-day and 21-day MAs, suggesting a bearish sentiment. Key support is around \$0.5000, with resistance at \$0.5334; a break above could hint at bullish potential. Shiba Inu (SHIB) SHIB, trading at \$0.00001687, rose by 0.77% in the last day. Its market cap of \$9.94 billion increased by 0.61%. SHIB's 24-hour trading volume is \$172.81 million, reflecting strong market interest and a 1.74% volume-to-market-cap ratio. With nearly all of its total 589.52 trillion supply circulating, SHIB is highly liquid. After opening October at \$0.000016, SHIB saw stability through mid-month, suggesting a period of consolidation rather than volatility. Breaking its \$0.00002200 resistance could revive bullish momentum. As November approaches, the crypto market remains cautiously optimistic. While Uptober underperformed, Bitcoin and Ethereum hold bullish indicators, with significant resistance levels to test. Altcoins like Solana, Dogecoin, XRP, and SHIB show unique trading patterns, with Solana and Dogecoin displaying bullish momentum. XRP and SHIB appear more stable, reflecting established investor bases. Market fundamentals and technical signals will guide these assets' trajectories in a volatile landscape, with investors hopeful for November's performance. Highlighted Crypto News Today Floki, Shiba Inu, and Pepe Will Flip Dogecoin in Upcoming Bull Run

For years, Ethereum has held its place as the second-largest cryptocurrency, ranking just below Bitcoin. Now, its position is being challenged by innovative newcomers promising faster transactions, lower fees, and enhanced capabilities. These emerging platforms could reshape the crypto landscape. Explore the top three contenders aiming to overtake Ethereum in this rapidly evolving market. CYBRO Presale Achieves \$3 Million Milestone: A One-in-a-Million Investment Opportunity CYBRO is capturing the attention of crypto whales as its exclusive token presale quickly surges above \$3 million. This cutting-edge platform offers investors unparalleled opportunities to maximize their earnings in any market condition. Experts predict a potential ROI of 1200%, with CYBRO tokens available at a presale price of just \$0.03 each. This rare, technologically advanced project has already attracted prominent crypto whales and influencers, indicating strong confidence and interest. In an exciting development, CYBRO has also launched a referral program, offering 12% from direct referees' token purchases, 3% from second-level referees, and 2% from third-level referees. Rewards are sent weekly in USDT, and referees earn double CYBRO Points on their first deposit using the referral code. In addition to tokens, CYBRO introduces exclusive Points, providing even greater benefits for investors. These Points grant automatic entry into the CYBRO Airdrop, where the number of tokens you receive is proportional to the Points you hold. Up to 1 million Points are distributed weekly, earned by investing in CYBRO's DeFi Vaults. Holders of CYBRO tokens will enjoy lucrative staking rewards, exclusive airdrops, cashback on purchases, reduced trading and lending fees, and a robust insurance program within the platform. With only 21% of the total tokens available for this presale and approximately 80 million already sold, this is a golden opportunity for savvy investors to secure a stake in a project that's truly one in a million. >>>Join CYBRO and aim for future returns up to 1200%<<< Stellar (XLM): Streamlining Global Payments with Blockchain Stellar (XLM) is a decentralized network that uses blockchain to make moving money fast and affordable. It allows users to transfer any type of currency, including digital versions of national currencies and cryptocurrencies like Bitcoin. Stellar has processed billions of transactions and partnered with major companies. Its goal is not to replace existing financial systems but to connect them, providing a network where they can work together. People can use Stellar apps to send money around the world, and businesses can build blockchain applications or use the network for payments and currency exchange. The Stellar Development Foundation supports the network, promoting its use and maintaining its infrastructure. Exploring Aave: A Decentralized Lending Platform on Ethereum Aave is a cryptocurrency that offers a decentralized lending system on the Ethereum blockchain. It allows users to lend, borrow, and earn interest on crypto assets without the need for intermediaries. Using smart contracts, Aave manages assets through code, providing trust and security. The platform supports lending and borrowing of 17 different cryptocurrencies. Borrowers receive aTokens representing their loans and can earn interest. Aave also introduces flash loans, which are instant and require no collateral but must be repaid within the same blockchain block. AAVE tokens are central to the ecosystem, offering benefits like fee waivers and voting rights on protocol changes. The Safety Module provides a staking mechanism for risk mitigation, enhancing the value of AAVE. Conclusion In conclusion, while tokens like XLM and AAVE offer unique features in the crypto market, their short-term potential appears limited. In contrast, CYBRO emerges as a leading DeFi platform, providing investors with exceptional opportunities to boost their earnings through AI-powered yield aggregation on the Blast blockchain. With benefits such as high staking rewards, exclusive airdrops, and cashback on purchases, CYBRO delivers a top-tier user experience with smooth deposits and withdrawals. Its focus on transparency, compliance, and quality distinguishes it as a standout project. This has attracted strong interest from major investors and influential figures in the crypto community, signaling a promising future for CYBRO. Site: <https://cybro.io> Twitter: [https://twitter.com/Cybro\\_io](https://twitter.com/Cybro_io) Discord: <https://discord.gg/xFMGDQPhrB> Telegram: [https://t.me/cybro\\_io](https://t.me/cybro_io)

- Ethereum advances with Layer 2 scalability solutions, enhancing speed and lowering costs. - Proof of Stake significantly cuts Ethereum's environmental impact. Vitalik Buterin, co-founder of Ethereum, recently shared his insights on the protocol's future, detailing improvements aimed at scalability, security, and user empowerment. This roadmap highlights shifts essential to Ethereum's continued growth and its decentralized nature. The primary focus is on scalability. Buterin emphasizes Layer 2 solutions like rollups, vital for reducing transaction costs and boosting speed. This enhancement supports Ethereum's growing applications in gaming, DeFi, and social media, ensuring these high-demand sectors operate smoothly without overwhelming the network. Possible futures of the Ethereum protocol, part 5: the Purge <https://t.co/ccGZDxgT60> " vitalik.eth (@VitalikButerin) October 26, 2024

Another priority is data efficiency. Buterin points to “The Purge,” an initiative targeting historical data load reduction, which allows nodes to operate with minimal storage. This shift is crucial for decentralization, as it lowers the entry barrier for users who want to run nodes, reducing reliance on centralized intermediaries. Strengthening Interoperability in Ethereum Buterin’s vision also calls for a refined consensus structure. With Ethereum’s transition to Proof of Stake, decentralization is reinforced, enabling a more energy-efficient and democratic approach. This transition reduces Ethereum’s environmental impact, positioning it as a sustainable leader in blockchain technology, with over 99% reduced energy consumption. Security improvements are also essential, especially in the context of decentralized finance (DeFi). Buterin discusses upgrading Ethereum’s core infrastructure to bolster safety measures against hacks and fraud. Enhanced cryptographic security and multi-layered defense strategies protect assets, which increases trust in Ethereum for both users and institutional partners. Cross-chain compatibility remains another cornerstone. Ethereum’s interoperability initiatives aim to facilitate seamless interactions across various blockchains. By encouraging multi-chain networks and secure cross-chain bridges, Ethereum fosters an ecosystem where assets and information can flow across different platforms, enhancing innovation and inclusivity. Decentralized governance is yet another significant feature. Community-driven governance enables transparent decision-making, where users influence future updates. Buterin advocates for a governance model that remains both inclusive and adaptable, keeping the network aligned with user priorities and preventing centralization risks.

- ETH/BTC ratio drops to 0.037, lowest since April 2021. - Key support zones identified at 0.038 and 0.035 BTC levels. - Competing platforms like Solana gain momentum as ETH struggles. Ethereum’s relationship with Bitcoin has reached a critical juncture as the ETH/BTC ratio plunges to levels not seen since April 2021. This significant decline, marking a 30% drop since July 1, signals a substantial shift in the relative strength between cryptocurrency’s two largest assets. Michaël van de Poppe, CEO of MN Consultancy, has identified crucial support levels in his analysis of the ETH/BTC pair. The primary support zone at 0.035 BTC could provide a foundation for potential recovery, while an intermediate support at 0.038 BTC might offer temporary stability. These technical levels gain additional significance as the Relative Strength Index (RSI) enters oversold territory, potentially setting the stage for a price reversal. What can trigger a recovery for Ethereum? Long-term market observers offer diverse perspectives on Ethereum’s current predicament. Pseudonymous analyst Moustache points to a historical trend line dating back to 2015, suggesting potential for altcoin strength. The rise of Layer 2 solutions presents a potential catalyst for Ethereum’s recovery, though questions persist about the pace of real-world adoption. This technological evolution occurs against a backdrop of changing user preferences and platform competition, factors that continue to influence Ethereum’s relative value. Solana’s recent performance highlights the competitive pressures facing Ethereum. Since October 22, Solana has demonstrated impressive momentum, reaching approximately 0.0697 ETH and attracting increased trading volume. This surge suggests a potential rotation of capital towards alternative platforms perceived to offer superior growth prospects. As Ethereum navigates these challenges, the interplay between technical support levels, ecosystem development, and market sentiment will likely determine its near-term trajectory.

- Ethereum shows a slight recovery from its recent lows, hitting an intraday high of \$2,557. - The CMF indicates slight buying pressure, and the RSI of 57 shows a neutral to slightly bullish sentiment. In the last 24 hours, the cryptocurrency market has shown neutral price movements, largely influenced by Bitcoin’s return to the \$67.7K level. This stabilization has helped the overall market cap rise by 3.24%. However, Ethereum, the leading altcoin, has diverged from this trend, experiencing a price drop over the week. Ethereum’s price increased by just 0.68% over the past day, trading at \$2,541, although it faced downward pressure in earlier trading hours. The token saw an intra-day low of \$2,462 before entering some positive momentum. Despite other cryptocurrencies benefiting from the recent “October rally,” Ethereum has failed to join the upward trend, indicating a struggle to break through the \$2.7K barrier. On the other hand, Ethereum co-founder Vitalik Buterin has recently been active on social media, sharing updates. Earlier this week, he proposed solutions to reduce block production and stake centralization. His efforts during the “Scourge” phase aim to address the emerging technical and governance challenges facing Ethereum. ETH/BTC Exchange Rate: A Sign of Weakness? Analyzing the Ethereum price chart reveals minimal price movement over the past few weeks, with a 3.11% decline. Zooming out, ETH started the week with trading at around \$2,700. However, the asset’s price gradually fell below \$2,600 on October 24 and has since fluctuated between \$2,570 and \$2,470. This reflects a broader bearish sentiment, especially as the ETH/BTC exchange rate recently fell below 0.037, marking its lowest since April 2021. This decline suggests that Ethereum is losing ground against Bitcoin, raising concerns about its short-term performance. Technical indicators show a mixed sentiment for Ethereum. The Chaikin Money Flow (CMF) is at 0.02, hinting at slight buying pressure, while the Relative Strength Index (RSI) stands at 57, suggesting the asset is neither overbought nor oversold. Looking ahead, if Ethereum can maintain trading above the \$2.5K mark, there’s potential for a rally towards \$2.6K and even \$2.7K. ETH is expected to trade \$2,364 to \$2,745 in the upcoming days.

Covalent is advancing Ethereum’s decentralization through the Ethereum Wayback Machine (EWM) Light Clients, a critical DePin-powered infrastructure designed to preserve Ethereum’s historical data. As Ethereum continues to evolve, Covalent’s EWM ensures that the network’s history remains decentralized, accessible, and resilient, protecting it from centralization risks. The EWM Light Client is a key step in building decentralized infrastructure where participants validate and secure Ethereum’s data. As part of the RUN EWM campaign, it serves as a critical component that allows anyone to contribute to Ethereum’s mission. By running EWM Light Clients, individuals will support the Covalent Network and remove the reliance on centralized data centers, helping Ethereum maintain

its decentralized integrity as it scales. Key Updates: - 400+ participants live on the EWM Light Client Testnet, contributing to Ethereum's decentralized infrastructure. - Due to high demand, testnet capacity has been increased from 250 to 500 spots, allowing more individuals to participate. - Three version updates have been successfully rolled out, addressing bugs and improving the user experience. - Over 2 million Data Availability Samples (DAS) have been verified, demonstrating the strength of the EWM's decentralized infrastructure. - 7,000+ participants are on the waitlist, showing the growing excitement around this DePin-powered initiative. Please note, there is no selection process to participate in the EWM Light Client Testnet. The waitlist is being processed in sequential batches, and participants will be onboarded accordingly. For those who have not yet received an email, patience is appreciated as the waitlist is being worked through. The Road Ahead As the mainnet launch approaches, Covalent aims to scale the network to 2,500 participants, supported by a 15-20% APY rewards profile on mainnet. This expansion is crucial for building a robust decentralized infrastructure that preserves Ethereum's historical data while enabling the network to grow securely and transparently. Join the Movement: Be Part of Ethereum's Future Join the thousands already on the waitlist, and be part of the future of decentralized infrastructure with the EWM Light Client. Together, we're proving that decentralization isn't just a theory—it's a reality we're building today. Learn more: Dive deeper into the EWM Light Client and its role in the Ethereum Wayback Machine by exploring the whitepaper. Join the Community: Stay connected with the community and get the latest updates by joining the Telegram and Discord community. Long Live Ethereum! 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.

- Ethereum price has factored in a further price drop in the past day as per CMC data. - The altcoin's daily trading volume has shown increases by 29.93%. On a rare occurrence, the overall crypto market has recorded neutral price actions in the last 24 hours. When comparing the past day, Bitcoin's returning back to the \$67K level might have contributed to neutralizing price actions. Meanwhile, the market's trading volume has surged by 19.08% in the past day. Notably, leading altcoin Ethereum has contradicted Bitcoin by turning to the bearish end. The token incurred a 1.90% price drop in the last 24 hours falling to its previous support at \$2,500. ETH has shown increased volatility in the past day, as indicated by the RVI and its daily price chart. In the Asian afternoon hours of October 23, Ethereum was trading at a high of \$2,672 as per CMC data. Following this, it rose to the \$2,700 level momentarily before sliding downwards hitting an intraday low of \$2,450. As the token's volatility took to effect, it once again attempted to overpower the bears before reaching current trading levels. At the time of writing, ETH was trading at \$2,524. Zooming out, over the past week, Ethereum shows a 3.11% price dip as the token has faced downward pressure in the past few days. Furthermore, when analyzing Ethereum's weekly price chart, there can be seen signs of a price rally initiation. At the beginning of the week, the altcoin traded at \$2.6K levels, after which it tested the \$2.7K level. Will Ethereum Price Manage to Exhibit a Rally? On inferring the cryptocurrency's price chart and technical indicators, Ethereum has shown minimal price actions these past few weeks. Despite other cryptocurrencies showing significant price increases influenced by the Uptober rally, ETH did not join the banter. Moreover, the altcoin failed to sustain the brief positive momentums that it incurred during this time. Additionally, the token's Moving Average Convergence Divergence (MACD) signal line stands close to the MACD line awaiting a bearish crossover. In case of further declines, the MACD line might move above the signal line. Relatedly, the token's RSI stands at 47.76 indicating a selling sentiment in the market. However, if the token does manage to overpower the bears, it can be expected to show price increases in the coming months. Meanwhile, the US spot ETH ETFs have turned bullish with inflows of \$1.27 million as per Sosovalue data. Highlighted Crypto News Today: Is SUI Set to Hit New All-Time High with Google Cloud Partnership?

- Radiant Capital hackers bridged \$52M from Arbitrum and BNB Chain to Ethereum. - Advanced malware compromised developers' devices, enabling the exploit. Hackers behind the recent Radiant Capital exploit have successfully bridged nearly all stolen funds from Arbitrum and BNB Chain to Ethereum, totaling approximately 20.5K ETH, valued at around \$52 million. This move marks the next phase in the aftermath of the October 16 hack, where attackers drained assets across multiple blockchains before transferring the funds into Ethereum's ecosystem to obscure their tracks and potentially access greater liquidity options. #PeckShieldAlert #RadiantCapital Exploiter -labeled addresses have bridged nearly all stolen funds from #Arbitrum and #BNBChain to #Ethereum, totaling ~20.5K \$ETH (worth ~\$52M). [pic.twitter.com/JquCL84hZl](https://pic.twitter.com/JquCL84hZl) - PeckShieldAlert (@PeckShieldAlert) October 24, 2024 Notably, the exploit, which occurred on the evening of October 16, involved a complex attack on Radiant Capital's cross-chain lending markets. According to Radiant Capital's post-mortem report, advanced malware injections compromised the devices of three reputable contributors to the project. These compromised devices, despite being protected by hardware wallets and distributed across different locations, allowed threat actors to validate malicious transactions and siphon funds. Moreover, Blockchain security firm Ancilia Inc. was among the first to detect the suspicious activity on October 16. It reported that \$16 million was drained from Radiant's pools on BNB Chain. Shortly after, more funds were stolen from trading pools on Arbitrum. It involves various tokens like USDT, USDC, and ARB, bringing the total losses to around \$52 million. Another security firm, Hacken, also confirmed the extent of the damage. Stronger Oversight is Crucial The October exploit isn't Radiant Capital's first breach. The DeFi platform was hit by a \$4.5 million flash loan exploit on Arbitrum just over ten months ago. It highlights the ongoing security challenges faced by decentralized finance protocols. In response to the recent breach, Radiant has reported the attack to U.S. law enforcement. And reportedly is working with cybersecurity firms SEAL911, Hypernative, ZeroShadow, and Chainalysis to investigate further. The incident once again raises concerns about the vulnerabilities of cross-chain DeFi



platforms, as hackers continue to exploit their complex infrastructure for massive gains. Highlighted News Of The Day Denmark Makes Bold Move Initiating Crypto Unrealized Gains Tax

- Vitalik says a structured governance model is needed for secure upgrades. - Decentralization remains crucial, but user participation in governance is low. Vitalik Buterin's latest piece, "Possible Futures for the Ethereum Protocol, Part 4: The Verge," delves into critical aspects of Ethereum's future, focusing on scalability, security, and the need for robust governance mechanisms. Buterin emphasizes the urgency of addressing these challenges to ensure Ethereum's long-term viability. One core topic Buterin discusses is scalability, particularly the implementation of Layer 2 solutions. He highlights that while Ethereum has made strides with rollups, further innovation is necessary. Rollups, which bundle multiple transactions into a single proof, help increase throughput. Possible futures of the Ethereum protocol, part 4: The Verge <https://t.co/ij3wtBBYeY> - vitalik.eth (@VitalikButerin) October 23, 2024 However, the challenge lies in maintaining decentralization while scaling. Buterin advocates for enhancing interoperability between Layer 1 and Layer 2 systems, ensuring a seamless experience for users. He notes that developing effective bridges between chains can facilitate the transfer of assets and data, enhancing overall network efficiency. Vitalik Buterin's Solutions for Ethereum's Security Buterin addresses the security of the Ethereum protocol, pointing out that as Ethereum scales, the attack surface increases. For instance, he proposes improving the security of the Ethereum Virtual Machine (EVM) to protect against vulnerabilities. Enhancing the EVM's robustness could involve introducing formal verification methods and developing better programming languages like Vyper that prioritize security. These languages can reduce the risk of common vulnerabilities such as reentrancy attacks and integer overflows. Another aspect Buterin explores is governance within Ethereum. The current governance system, while functional, often excludes users who lack the technical knowledge to engage. Buterin suggests developing user-friendly governance tools, such as decentralized autonomous organizations (DAOs), that simplify the process of contributing to decision-making. Buterin introduces the concept of on-chain governance, where protocol upgrades are decided through community votes. He envisions a system where stakeholders can propose and vote on changes in a transparent manner. This model can use mechanisms like quadratic voting, which allows users to express the intensity of their preferences, thus enhancing accountability. Moreover, Buterin emphasizes the need for continuous research and development. He calls for more investment in Ethereum's infrastructure, particularly in areas related to zero-knowledge proofs (ZKPs) and optimistic rollups. ZKPs can enable private transactions while maintaining security, while optimistic rollups can enhance scalability by processing transactions off-chain. Finally, Buterin discusses the potential for layered security mechanisms that can enhance the overall resilience of the Ethereum protocol. By integrating multi-signature wallets and decentralized identity systems, Ethereum can provide users with greater control over their assets and reduce risks associated with centralized management. Highlighted Crypto News Today Sky Branding Dilemma Deepens Amid Founder's Transactions

Ethereum rival ETFSwap (ETFS) takes center stage in the crypto markets amid predictions by a famous veteran crypto analyst that the Shiba Inu price will reach \$0.01 and XRP's price will touch \$40 in the forthcoming crypto bull markets. The veteran analyst touts Ethereum's rival ETFSwap (ETFS) to rally 30,000x and surpass the combined gains of Shiba Inu and XRP price rallies before 2025. Analysts See Shiba Inu Price At \$0.01, XRP Price Touching \$40, And ETFSwap (ETFS) At \$45 In The 2025 Bull Markets Ethereum rival ETFSwap (ETFS) is leading forecasts of analysts who predict Shiba Inu Price at \$0.01 and XRP price at \$40 in the 2025 crypto bull markets. According to the veteran analyst, Shiba Inu's price could experience a 60x rally to \$0.01 while XRP's price could surge 45x behind Ethereum's rival ETFSwsp (ETFS) in the 2025 bull run. Ethereum rival ETFSwap (ETFS) presents a promising investment opportunity for retail crypto investors with its 30,000x rally forecasts to reach \$45 from \$0.03846 and surpass Shiba Inu price and XRP price rallies before 2025. ETFSwap (ETFS) Set To Rally 30,000x And Surpass Combined Gains Of Shiba Inu And XRP Price Rallies In Q4 2024 Ethereum rival ETFSwap (ETFS), selling for a cheap \$0.03846 in its viral ICO presale, is programmed to create millionaires with a 30,000x bullish rally that will outperform Shiba Inu price and XRP price rallies in Q4 2024. Veteran analysts finger Ethereum rival ETFSwap (ETFS) to rally exponentially before 2025 as news of the imminent launch of its groundbreaking DeFi platform, which will drive billion-dollar liquidity from traditional finance sectors, circulates the cryptocurrency industry. Phase one of the ETFSwap (ETFS) groundbreaking beta platform has been launched by the developers on Testnet for final rounds of testing. The backend development of the ETFSwap (ETFS) groundbreaking beta platform has also been completed. ETFSwap (ETFS) is a groundbreaking beta platform with state-of-the-art DeFi features and functionalities. The beta platform will drive billion-dollar liquidity from traditional finance users who can tokenize their real-world assets and trade them on-chain via ETFSwap (ETFS). The ETFSwap (ETFS) beta platform offers quick settlements of users' tokenized funds. Besides ETFSwap's (ETFS) next-generation tokenization model, its beta platform will feature various liquidity pools and staking infrastructures that will generate wealth and passive income for ETF staking participants. The beta platform users staking crypto tokens and ETFs on the beta platform will earn staking rewards as much as 87% APR. ETFSwap (ETFS) beta platform users will trade popular exchange-traded funds (ETFs) and pay cheap transaction fees. They will also receive multiple trading discounts for swapping ETFS for institutional grade investments and highly sought-after tokenized ETFs, including Vanguard, bonds, equity, commodity, Ishares, fixed income, spot Bitcoin, spot Ethereum, and market ETFs, among others. ETF traders using the groundbreaking beta platform will enjoy unlimited access to a 100x trading booster that can amplify ROI on tokenized ETFs up to 55,000%. The beta platform will feature a live ETF price tracker that updates traders on ETF market movements. ETFSwap's (ETFS) robust and user-friendly beta platform will support perpetual contracts trading of memecoins and volatile cryptocurrencies, including Bitcoin, Shiba Inu price futures, and XRP price futures, among many others. The beta platform will provide traders with real-time veteran strategies and resources to

boost profitability. The second phase of the ETFSwap (ETFS) beta platform launch will integrate customizable AI-powered tools, such as the ETF tracker, that can gauge the profit potential of exchange-traded funds. ETFSwap (ETFS) has next-level DeFi security features that protect its beta platform from cyber hacks and malware attacks. The CyberScope global security firm has audited the smart contracts of the ETFSwap (ETFS) beta platform and discovered no vulnerabilities. The ETFSwap (ETFS) groundbreaking beta platform developers have also completed KYC with the SolidProof global audit firm. Conclusion Ethereum rival ETFSwap (ETFS) is programmed to bring financial freedom to smart crypto investors by buying its viral presale token selling for a cheap \$0.03846. Join the presale fast before the token launch as famous analysts predict a 30,000x surge of ETFS that will outperform Shiba Inu price and XRP price rallies before 2025. For more information about the ETFS presale, Disclaimer: TheNewsCrypto does not endorse any content on this page. The content depicted in this Press Release does not represent any investment advice. TheNewsCrypto recommends 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.

- 7,728 ETH (\$20M) added to circulation in past week. - Network activity drops 3%, with 43% decrease in fees. - Price targets: potential drop to \$2,264, or rally to \$3,336 if demand increases. Ethereum's circulating supply has reached a significant milestone, hitting a six-month high of 120.39 million ETH following the addition of 7,728 tokens worth over \$20 million. This substantial increase in available tokens raises questions about potential price implications, particularly if market demand fails to match the growing supply. The surge in circulating supply coincides with a notable decline in network activity on Ethereum's Layer 1 blockchain. Data from Artemis reveals a 3% drop in daily unique on-chain interactions over the past week, accompanied by a dramatic 43% reduction in network fees. This decrease in transaction volume and fee revenue suggests waning network usage, potentially impacting ETH's market value. Where's Ethereum headed next? Network activity serves as a crucial indicator of Ethereum's ecosystem health and demand for the native token. The recent decline in daily transactions signals reduced platform engagement, which could exert downward pressure on ETH's price. This relationship between network usage and price action has become evident in recent days, with ETH experiencing a 3% decline despite broader market influences. Currently trading at \$2,619, Ethereum hovers precariously above critical support at \$2,579. The combination of increased supply and decreased network activity creates a challenging environment for bulls attempting to maintain this support level. Should current trends persist, ETH could potentially retrace towards the next major support at \$2,264. However, the situation isn't without potential upside. A revival in network activity could stimulate renewed demand for ETH, potentially catalyzing a price recovery. Under such circumstances, Ethereum could target the \$3,336 level, representing a significant recovery from current valuations.

- Ethereum slipped to \$2.6K, plummeting by over 3% over the past 24 hours. - The technical indicators suggest the incoming bear run. The trading day opened with the cryptocurrency market exhibiting a moderate dip in market cap of 2.23%, positioned at \$2.33 trillion, over the last 24 hours. Major cryptocurrencies are priced in red. Notably, the largest asset, Bitcoin (BTC), has briefly entered the bearish zone by losing over 2%. The largest altcoin, Ethereum (ETH), has recovered from the previous lows and fluctuated between \$2.6K and \$2.8K for the past few days. Despite these attempts, seemingly ETH is unable to break through crucial resistance levels. ETH has witnessed a price drop of 3.42% in the past 24 hours. This decline is reflected in the price movement, which currently trades at \$2,637. The daily price chart shows the asset's struggle to maintain the price within the \$2.7K mark. Moreover, ETH recorded the lowest price at \$2,616, and the highest at \$2,742. Amid this, the market witnessed an ETH liquidation of \$57.55 million as per CoinGlass, and the daily trading volume of ETH has plunged by over 1% to \$17 billion, according to CoinMarketCap data. On the other hand, Ethereum co-founder Vitalik Buterin has recently shared solutions to help Ethereum minimize block production and staking centralization through the "Scourge" phase, addressing the emerging technical and governance challenges. Will ETH's Bearish Pressure Continue? ETH observed a mild gain of 2.15% over the last seven days. The week began trading at the \$2,591 mark. The asset's price has progressed and ranged between \$2,668 and \$2,610. Ethereum's market sentiment is entering the neutral zone, as the daily relative strength index (RSI) is at 45.80. Moreover, ETH's daily frame exhibits the short-term 50-day moving average at \$2,633, above the long-term 200-day moving average at \$2,548. In addition, the four-hour Moving Average Convergence Divergence (MACD) line of ETH falls below the signal line, inferring the ongoing bearish sentiment, and the market can expect the incoming bear run. Looking ahead, if Ethereum's price slips below \$2.5K, the bearish pressure might trigger the asset to fall further to the \$2.3K mark. On the flip side, ETH might climb up if the bears weaken. The asset could rally to a high of \$2,790; possibly ETH could hit the \$2.9K mark.

Some traders in the crypto space have earned the status of key opinion leaders (KOLs) because of their ability to spot opportunities before anyone else in the market. One of these traders is this legendary Ethereum trader, who has predicted that the new token ETFSwap (ETFS) could replicate Dogecoin's 2021 bull run in this market cycle. Legendary Ethereum Trader Says ETFSwap (ETFS) Will Replicate Dogecoin's 35,000% Rise The legendary Ethereum trader has asserted that the ETFSwap (ETFS) token will replicate Dogecoin's 35,000% rise in this bull run. Dogecoin (DOGE) is known to have enjoyed this massive price rally in the 2021 bull run as it rose to its current all-time high (ATH) of \$0.7. The Ethereum trader caught this rally as he invested in Dogecoin in 2020, just before the meme coin took off. The Ethereum trader has now identified ETFSwap (ETFS) as the token that can enjoy such a price rally in this market cycle. As he invested in Dogecoin back then, the Ethereum trader is allocating a significant portion of his capital to ETFSwap's ongoing presale. He looks to benefit from the token's price gains when it replicates Dogecoin's 35,000% rise. Why The Ethereum Trader Is So Bullish On ETFSwap (ETFS) The legendary Ethereum trader is bullish on ETFSwap (ETFS) because of

its first-of-its-kind offering. The Ethereum trader earlier stated that any token that will replicate Dogecoin's 35,000% rise needs to stand out, seeing as the crypto market has become saturated. He is confident that ETFS can enjoy this price rally from its current price of \$0.03846 because the token will stand out in this market cycle. ETFS is the native token of ETFSwap, a decentralized investment platform revolutionizing global finance by tokenizing exchange-traded funds (ETFs) and enabling them to be traded on-chain. This makes investing in these traditional assets more straightforward and removes the barriers of conventional financial systems. The ETFSwap (ETFS) token plays a major role in this offering, as investors will need it to access these tokenized ETFs. They will swap the decentralized finance (DeFi) token for their desired ETF. The token also provides access to the crypto assets and commodities on the ETFSwap platform. As the Ethereum trader predicts, the ETFSwap (ETFS) ecosystem is set to gain much attention in this market cycle since it is the future of investments. With the platform offering securities and crypto trading, investors no longer need several platforms to gain exposure to different asset classes since they will be able to buy and trade all these assets on ETFSwap. Interestingly, the DeFi platform will offer 24/7 market coverage, allowing investors to buy, sell, and trade these ETFs anytime. This allows investors to benefit from the gains recorded after the stock market closes. ETFSwap (ETFS) is a market maker, so users can rest assured that their trades will be settled instantly and with minimal slippage. The platform is built on the Ethereum network, so users will also have access to the network's unparalleled liquidity. DeFi's beta platform already launched on the Ethereum testnet, so the mainnet launch is expected to happen anytime soon. When the beta platform launches, users will have access to these liquidity pools and can swap the ETFS token for their desired ETFs. It is worth mentioning that the ETFSwap (ETFS) token is the key to accessing other exciting features and benefits on the decentralized trading platform. For instance, token holders get first access to investment opportunities like the platform's ETF, which launches next year. They are also eligible for monthly airdrops from the ETFS reward pool. Conclusion With ETFSwap (ETFS) set to replicate Dogecoin's 35,000% rise and rally from its current price of \$0.03846, early investors will enjoy a 350x return on their investment in the token's crypto presale. Therefore, those who have yet to invest in the ongoing presale should do so quickly to enjoy life-changing gains like this Ethereum trader. 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.

- Buterin advocates for a "futures-style" reward system to promote fairness among validators. - Dynamic block sizes could optimize transaction processing based on network demand. Vitalik Buterin recently addressed significant issues facing Ethereum's staking and block production mechanisms. He emphasized the urgent need for innovative solutions to enhance the network's performance. Firstly, Buterin noted the disparity in staking rewards among validators. Currently, some validators earn substantially more than others, leading to centralization. To counter this, he suggested adopting a "futures-style" reward system. This system would reward validators based on the amount of ETH staked and their performance. As a result, it could promote fairness and encourage more participation. Moreover, Vitalik highlighted the problem of block production delays. These delays can hinder transactions and impact user experience. To resolve this, he proposed implementing more efficient algorithms. For example, adopting "longer blocks" can help to reduce the frequency of block creation. This change could improve the network's throughput and decrease congestion. Additionally, he mentioned the potential of sharding. Sharding can enhance scalability by distributing data across multiple chains, allowing for faster transaction processing. Vitalik also introduced the concept of "dynamic block sizes." This mechanism would adjust block sizes based on network demand. If the network experiences high traffic, blocks can grow larger to accommodate more transactions. Conversely, smaller blocks could be used during low-traffic periods. This adaptability could optimize resource use and maintain a smooth user experience. Decentralization and User Experience Furthermore, Buterin discussed the importance of enhancing decentralization. He warned against the risks of a small group of validators gaining excessive control. To address this, he recommended increasing the number of validators. Additionally, Vitalik suggested incentivizing smaller validators. This move would help to create a more decentralized network, ensuring that no single entity can dominate. Transitioning to user experience, Vitalik emphasized the need for simpler interfaces. He noted that complex staking mechanisms can deter new users. By streamlining the process, Ethereum can attract more participants. Thus, improving user experience is critical for the platform's growth. In addition, Vitalik proposed the use of enhanced cryptographic techniques. These techniques could improve security while maintaining the network's performance. By integrating zero-knowledge proofs, Ethereum can ensure transaction validity without revealing sensitive information. This innovation could bolster user trust while facilitating more efficient transactions. Vitalik's proposals aim to create a more robust and user-friendly Ethereum. He believes that implementing these changes will enhance the overall network performance. Additionally, these strategies could boost user trust and engagement. Highlighted Crypto News Today Elon Musk Did Mention XRP But Did Not Endorse

The alluring promise of enormous expansion possibilities in the cryptocurrency sector has maintained the interest of investors particularly those who have experienced immense profits during previous bull markets. As the space of digital assets progresses over time, certain altcoins have the best chance of achieving moonshot by the year 2025. One of these is Rexas Finance, which has caught a lot of interest owing to its exclusive characteristics and well-orchestrated presale, in addition to four other highly promising altcoins with great potential. Rexas Finance (RXS) In hardly any time, Rexas Finance has carved a niche in the populace of Cryptocurrency people, attracting investors who have pegged it as the pioneer in the tokenization of real-world assets and the investment platform. The business model of the platform centers around the integration of blockchain and radical improvements in asset

management by creating tokens of real-world assets (RWA). The fractionation brings down the minimum investment requirements thereby allowing more people to invest in nonliquid assets such as real estate, precious metals, collectibles, and other investments and also improving the liquidity of these asset classes. Rexas Finance's presale has particularly enjoyed favourable conditions and registered accumulated sales of more than \$3.5 million through several stages. At the moment, the fourth stage is ongoing and tokens at the price of just \$0.06 are on sale which is an ideal level for investors. All and sundry have witnessed the excitement around RXS as they are already listed in CoinMarketCap (CMC) and this only exemplifies the level of confidence and credibility the RXS association has regarding the birth and subsequent performance of the said coin. Not only that, but Rexas Finance ensures that its ecosystem contains various unique aspects whose sole purpose is to improve user experience and aid in mass adoption. Through the Rexas QuickMint Bot, users can create their own token on Ethereum Virtual Machine (EVM) based blockchains using Telegram or Discord quickly and easily. Out of the many advantages the platform offers, it also features a Launchpad where new projects can raise funds and use AI to create non-fungible tokens (NFTs) artwork. Furthermore, a \$1 million giveaway motivates the community to participate, as the chance of winning significant rewards while advertising RXS is enticing to the participants. Rexas Finance intends to be in the business of responding to the changing dynamics of the asset management market by utilizing technology aimed at dramatic growth. The emphasis on facilitating the democratization of investment via the use of blockchain technology together with the ways to bring down transaction costs by use of smart contracts makes it stand out within the changing DeFi space.

Neiro (NEIRO) This project Neiro is another crypto project that has been gaining attraction with the holistic combination of AI and blockchain technology endeavours. The aim of this project is to provide a more efficient way of looking after and using the data present in decentralized networks. This includes AI-based smart analysis for trading and making predictions in order to enhance trading tactics and also the usage of DeFi mechanisms to enhance the operational efficiency and profitability of the users. With the use of artificial intelligence being incorporated in various industries, especially in the field of finance, the supply of AI-based blockchain solutions is also expected to grow. With Neiro's position in this niche market, she could offer considerable yield to first-tier investors. Given the extension of its use, token exchange rates may appreciate and may return significant gains by the year 2025.

Shiba Inu (SHIB) Contrary to common perception, Shiba Inu is still relevant in the meme coin space and commands a good share mainly due to its active community as well as the expanding ecosystem. Despite the bad press and skepticism about this "DogeCoin killer", SHIB is more than just a meme coin as it is building its own decentralized exchange (ShibaSwap), NFT marketplace, and other more productivity-oriented practical needs. Considering these properties that the SHIB possesses, plus the fact that meme coins generally flourish during bull seasons, there is a likelihood that SHIB will be back in the limelight due to the forthcoming upgrades and new projects in its ecosystem. Shiba Inu continues to be the favorite of investors who are searching for the next explosive asset in the meme coin sector.

Floki Inu (FLOKI) Floki Inu is an extension of the surge in popularity of meme coins which stems from the Shiba Inu that belongs to Elon Musk. However, it sets itself apart by aiming at creating real use cases, which include gaming and borrowing, lending, etc. Developing real products and services is what underpins initiatives such as the "Valhalla" NFT gaming metaverse and the "FlokiFi" suite of decentralized finance instruments. With the popularity of GameFi on the rise and growing attention to metaverse-related projects, the ecosystem of Floki Inu could boost the price of the token all the same. Long-term prospects of growth in these markets may encourage some investors to hold on to FLOKI as an attractive asset.

Blast Up (BLAST) Blast Up is more obscure compared to other exchanges and has lofty goals as a token with high potential aimed at offering DeFi products and services to newbies. It presents tools and services such as lending, borrowing, and staking designed to enable users to participate in earning passive income in the DeFi section. Offering educational solutions and simple designs, Blast Up plans to explain DeFi and help more people into it. Most importantly, as DeFi keeps growing and more customers look for solutions outside the traditional finance world, Blast Up's objectives cater to a considerable market need. Its ability to grow further by increasing users bodes well for its prospects in the market in the coming years. Realistic Target of 5,000% Returns By 2025

Although it is quite challenging to give levels in terms of price movements within the crypto space because of its inherent volatility, one snapshot history has it that good returns are not a tale too far fetched. Many crypto enthusiasts remember: at the last bull market several altcoins showed increases of over 5,000% as technological, market, and blockchain Adoptions combined and took off. In order for the tokens to achieve such a highly appreciated value, growth-enhancing ideal execution has to be pursued. Some of the factors that call for such growth are, the promise development made, the target user acquisition rate, collaboration accomplishment, and regulation compliance. Due to the high volatility associated with such investments, the investors in such cryptocurrencies must however take into consideration the factors above and the risks associated with investments in the specific markets. To sum up, although it is possible to get up to 5000% returns by the year 2025, one must keep in mind that it depends largely on how well these projects' roadmaps are implemented and other such factors beyond their control. For those investors who would like to embrace that risk, this might be the right time to think about getting into those markets in advance of the next bull market taking hold. For more information about Rexas Finance (RXS) visit the links below: - Website: <https://rexas.com> - Win \$1 Million Giveaway: <https://bit.ly/Rexas1M> - Whitepaper: <https://rexas.com/rexas-whitepaper.pdf> - Twitter/X: <https://x.com/rexasfinance> - Telegram: <https://t.me/rexasfinance>

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Ethereum, once hailed as the World Computer, now faces a critical crossroads. A recent article from CoinDesk shares that the network's original vision is at risk. Ethereum has become sidetracked by chasing trends like faster execution speeds and the "ultra-sound money" narrative, while losing

focus on what made it revolutionary. The question of whether Ethereum has lost its way as the ecosystem contends with slow progress and increasing competition from blockchains like Solana and Bitcoin. Even Ethereum Team Lead Gideon Szilagyi has said, "Ethereum is losing the plot." As inflation rises and the token price remains below its 2021 high, it's evident that Ethereum must refocus. But what's the path forward? The Solution: Refocus on Infrastructure The article points out that Ethereum's true strength has always been its infrastructure, enabling anyone to build decentralized apps. But short-term dApp hype, limited user growth, and siloed activity in L2s are detracting from its long-term vision. With major upcoming upgrades like Pectra and The Purge coming in late 2024, Ethereum will become leaner by purging old historical data. However, this introduces the risk of centralizing that data, undermining the network's decentralization goals. Covalent's Ethereum Wayback Machine Light Client Covalent's Ethereum Wayback Machine (EWM) is designed to safeguard Ethereum's historical data, ensuring it remains decentralized and accessible even as the network purges older data. To bolster this effort, Covalent has just launched its EWM Light Client Testnet, providing a crucial tool for maintaining decentralization. Now live, the Light Client Testnet enables participants to help strengthen Ethereum's long-term data availability by playing a key role in protecting Ethereum's decentralization and ensuring the network remains true to its original mission of being the World Computer. Read the full article on CoinDesk. About Covalent Covalent is the leading modular data infrastructure layer dedicated to solving major challenges in blockchain and AI, including verifiability, decentralized AI inference, and Long-Term Data Availability. Its large reservoir of structured, verifiable data enhances decentralized training and inference, reducing the risk of manipulated or biased AI models. Additionally, the Ethereum Wayback Machine ensures secure, decentralized access to Ethereum's transaction data. Trusted by over 3,000 leading organizations, Covalent powers AI, DeFi, GameFi, and more with unfettered access to on-chain data from over 200 blockchains. Learn about the EWM: Technical | Non-Technical For more information, check out Covalent's: Official Website | Twitter/X | Linktree 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.

- Ethereum consolidates above \$2,580; bullish momentum may lead to gains. - Key resistance at \$2,650; breakthrough could propel price higher. Ethereum, the largest altcoin, is currently trading at \$2,619, marking a 0.63% decline from its 17-day high of \$2,688 three days ago. Despite the drop, Ethereum is up 9% over the past week. However, trading volume has decreased by 7%, signaling a potential shift in market sentiment. Ethereum's price has consolidated gains above the \$2,580 resistance level, suggesting that it could gather momentum if it manages to clear the \$2,650 resistance zone. A bullish trend line has formed with support near \$2,600 on the ETH/USD hourly chart. If Ethereum breaks through the \$2,650 and \$2,680 resistance levels, it may continue its upward movement. Although ETH tested the \$2,550 support, it rebounded quickly, moving past the \$2,580 and \$2,600 resistance points. The price surpassed the 50% Fib retracement level from the \$2,685 high to the \$2,538 low, showing strength. However, it faces hurdles near \$2,650, aligning with the 76.4% Fib retracement level. Potential Breakdown Or Breakout? Key resistance levels lie at \$2,685, and if ETH breaks above this, the price could surge to \$2,750. A successful climb past \$2,750 might lead to a rise toward \$2,840, with the next resistance at \$2,880 or \$2,920. Meanwhile, on the downside, if ETH fails to break the \$2,650 resistance, it could see a decline. Initial support sits at \$2,600, with a major support zone at \$2,570. A drop below this level could drive the price to \$2,550 and potentially as low as \$2,480. Technical indicators show a bullish momentum in the short term, with the hourly MACD in the bullish zone and the RSI above 50. However, options data suggests a strong breakout above \$3,000 may not happen until after the U.S. elections in November. Highlighted News Of The Day Orderly Network Successfully Deploys Omnichain Orderbook on Solana

- Ethereum trades at \$2.6K, spiked 0.35% over the past 24 hours. - The altcoin's daily trading volume plunged by 24.35%. The cryptocurrency market is recovering from the bear hold after Bitcoin broke above \$68K. While the largest altcoin, Ethereum (ETH) has not yet gained substantially. Notably, this month opened with an anticipated bull run, as it's considered as Uptober. Over the day, the altcoin recorded the lowest price at \$2,592. The market observed a liquidation of \$22.75 million worth of Ethereum during this timeframe, as per data. Meanwhile, the daily trading volume of ETH has decreased by 24.35% to \$16.70 billion, according to CMC data. In the morning hours, ETH traded in the \$2,618 range. Following this, it continued to trade on the upside and hit \$2,646. Over the past 24 hours, despite its price fluctuations, ETH witnessed a moderate spike of 0.35%. At the press time, ETH traded at \$2,620 with a market cap of \$315 billion. Besides, the upside momentum of the altcoin has continued over the past month and week. In the last thirty days, the asset gained over 13.60% and this momentum impacted on the weekly price chart, noting a 10% increase from \$2,344 to \$2,679. On the other hand, Vitalik Buterin, Ethereum's co-founder, has shared his vision for Ethereum's next leap in scalability with a roadmap called "Surge." The recent blog post published today emphasized achieving 100,000 transactions per second (TPS) across the mainnet and Layer-2 networks. Can ETH Breach the Nearby Resistance? On deriving Ethereum's four-hour technical indicators, the Moving Average Convergence Divergence (MACD) line falls below the signal line, suggesting a bearish signal, and can expect the incoming bear run. Moreover, the market sentiment shows neutral signals as the daily relative strength index (RSI) is positioned at 61.42. Additionally, the asset's daily frame displays the short-term 50-day moving average below the long-term 200-day moving average. At press time, ETH's price oscillates between \$2.5K and \$2.6K. Breaking past the \$2.6K mark might signal the bull cycle. ETH may test the initial resistance at the \$2,720 level, a critical zone for bulls. On the other hand, if the asset falls back from the current level, it might trigger ETH to push the price toward the \$2,510 support zone. Highlighted Crypto News Robinhood Debuts Bitcoin and Stock Futures