advancement of blockchain technology combined with favorable regulatory frameworks have contributed to the crypto adoption in the country. However, the country didn't yet give a serious thought to Bitcoin strategic reserve, which has been a major trend of the crypto industry in 2025, after Trump's re-election. As per a recent report from Bloomberg, crypto advocates in Switzerland are proposing BTC reserves to its national bank SNB. The crypto campaigners started collecting 100,000 signatures to trigger a national vote on Bitcoin adoption. Once this is approved, Switzerland could become a global leader in terms of Bitcoin and crypto adoption. Switzerland to Adopt Bitcoin Reserve in Addition to Gold, Dollar, and Euro Reserves Switzerland's Swizz National Bank currently holds gold, dollar, and euro reserves in its portfolio. To add Bitcoin in addition to its existing reserves, the Swiss Federal Chancellery started the Bitcoin reserve proposal on December 31, 2024. Despite accepting cryptocurrencies and blockchain widely, the Swiss government was skeptical of Bitcoin reserves previously. After Trump was elected as the president of the US, the Bitcoin reserve proposals are gaining more traction across the globe. Since most of the SNB's reserves are foreign assets, the country's economy is dependent on other governments. However, if the current proposal gains national vote after gathering 100,000 signatures on the campaign, the country's financial ecosystem could become independent. The initiative has over 18 months to collect the required signatures, which is more than enough for pushing the proposal. With Trump's pro-crypto stance and upcoming regulatory frameworks in the US, several states in the US are also planning to adopt Bitcoin strategic reserves. Earlier today, Massachusetts Senator Peter Durant is also planning to push for a Bitcoin reserve in the state. Highlighted Crypto News Today: Trump's World Liberty Financial Plans to Add TRX to its Treasury

- Massachusetts plans to create a Bitcoin reserve through the Commonwealth Bitcoin Strategic Reserve. - Republican Senator Peter Durant leads the proposal, aiming to diversify state investments. Massachusetts has introduced a bill to create a Bitcoin reserve, marking a significant moment for cryptocurrency adoption. Republican Senator Peter Durant of Worcester County proposed the legislation. This initiative positions Massachusetts as the first deep blue state to pursue such a bold financial strategy. MASSIVE BREAKING: A bill to establish a Strategic Bitcoin Reserve has been introduced in the state of Massachusetts by @senpeterdurant. â€" Dennis Porter (@Dennis_Porter_) January 17, 2025 This is the first deep blue state with â€~Strategic Bitcoin Reserve' legislation in history. The bill seeks to establish the Commonwealth Bitcoin Strategic Reserve, managed by the state treasurer. Funds for the reserve will come from unused or uncommitted surplus money. Investments will be capped at 10% of the \$9 billion Commonwealth Stabilization Fund, translating to a potential \$9 million Bitcoin allocation. Balancing Innovation and Security Senator Durant emphasized that this measure complements traditional investments, not replaces them. The legislation permits secure holding of digital assets through custodians or exchange-traded products. Additionally, the state treasurer may loan Bitcoin or other assets to generate returns, provided financial risk remains low. The proposal reflects a growing acceptance of Bitcoin in mainstream financial strategies. It aligns with recent trends in other states and countries exploring strategic Bitcoin reserves. Texas and Wyoming have introduced similar legislation. Globally, regions like Hong Kong and Germany have also proposed Bitcoin-related initiatives. Treasurer Deb Goldberg, a Democrat, has not yet commented on the bill. A representative from her office confirmed that the proposal will be reviewed if formally presented. Proponents argue that BTC could diversify state investments and hedge against inflation. Critics caution about the asset's volatility and regulatory concerns. If passed, the legislation could position Massachusetts as a pioneer in state-level cryptocurrency adoption and encourage other states to follow suit. With strategic measures and capped investments, the bill aims to balance innovation with financial security. Highlighted Crypto News Today 46% of crypto VC funding went to U.S. startups in Q4, with Trump set to boost
- Bhutan's government executed two substantial transactions: the first involving 255.26 BTC. This activity coincides with Bitcoin's price resurgence, recently surpassing the \$104,000 mark. In a significant move within the cryptocurrency landscape, the Royal Government of Bhutan has transferred 633 Bitcoin (BTC) to undisclosed addresses, igniting discussions about potential market implications. On January 17, 2025, blockchain analytics firm Arkham Intelligence reported that Bhutan's government executed two substantial transactions: the first involving 255.26 BTC and the second comprising 377.74 BTC. While the exact destinations remain unconfirmed, one of the receiving addresses is speculated to be associated with the major cryptocurrency exchange Binance. Moreover, this activity coincides with Bitcoin's price resurgence, recently surpassing the \$104,000 mark. Such governmental movements of large BTC volumes often lead to market speculation about potential sell-offs. Which could influence Bitcoin's price dynamics. Despite these transfers, Bhutan's government retains a significant cryptocurrency reserve, holding over 11,000 BTC. Banking on Bitcoin Furthermore, Bhutan's engagement with Bitcoin extends beyond mere holding; the nation has been actively involved in Bitcoin mining operations. Also, leveraging its abundant hydropower resources, Bhutan has mined and accumulated Bitcoin over the past five years. Notably, in 2023, mining revenues contributed to a 50% salary increase for public servants. Underscoring the integration of cryptocurrency activities into the country's economic framework. Also, the recent transfer of 633 BTC adds to a series of significant movements by Bhutan's government. In October 2024, the government transferred 929 BTC, valued at approximately \$66 million at the time, to Binance. Subsequently, in December 2024, another transfer of 502 BTC, worth around \$49.42 million, was made to Binance and Singapore-based QCP Capital. These actions have prompted analysts to monitor Bhutan's cryptocurrency strategy closely, considering the potential market impacts of such substantial transactions. As Bhutan continues to navigate the evolving cryptocurrency landscape, its strategic decisions regarding Bitcoin holdings and mining operations remain a focal point for market observers and policymakers alike. Highlighted Crypto News Today:

- Bitcoin trades at \$101,502.66, up 2.10%, with a market cap of \$2.01 trillion. - The global crypto market cap rose 2.44% to \$3.57 trillion in 24 hours. Bitcoin recently reached a high of \$102,037.76, continuing its upward trend. It is currently trading at \$101,502.66, marking a 2.10% increase in the past 24 hours. The market cap now stands at \$2.01 trillion, a 2.09% surge, while the 24-hour trading volume has risen to \$58.1 billion, up 1.63%. The fully diluted valuation (FDV) of Bitcoin has climbed to \$2.13 trillion. Bitcoin's circulating supply is 19.81 million, close to its maximum supply of 21 million. These gains come amid optimism for favorable crypto policies following leadership changes at the SEC. Broader Crypto Market Shows Strength The global crypto market cap is \$3.57 trillion, reflecting a 2.44% daily increase. Total crypto trading volume over the last 24 hours reached \$162.03 billion, a rise of 4.51%. Bitcoin's dominance remains strong, underlining its leading role in market movements. Bitcoin's technical indicators highlight sustained bullish momentum. The 9-day moving average (\$100,130) has crossed above the 21-day moving average (\$98,157), confirming an ongoing uptrend. The Relative Strength Index (RSI) is at 69.88, nearing the overbought zone. Meanwhile, the RSI average of 66.33 reflects a healthy trend, allowing for further price growth. Support is evident at \$94,939, while resistance at \$102,000 is under pressure. If Bitcoin breaks above this level, it could target \$105,000 or higher. The Chaikin Money Flow (CMF) indicator remains positive, showing consistent buying activity. This inflow of capital supports Bitcoin's price stability above \$100,000. The moving averages' crossover suggests growing bullish sentiment, often indicative of strong upward momentum in the near term. The upward-sloping RSI and CMF trends signal continued buying pressure. The market's volatility and liquidity remain robust, as shown by trading volumes. If the resistance at \$102,000 becomes new support, Bitcoin could challenge higher levels. Conversely, any dip below \$100,000 may find buyers at the \$94,939 support. Combined with current indicators, Bitcoin shows strong potential for sustained growth in the short term. If Bitcoin sustains its gains above \$100,000, further upside is likely. Breaking \$102,000 could open the path toward \$105,000 and beyond. Optimism over SEC reforms and rising market participation could propel Bitcoin to new highs.

MEXC, the world's leading cryptocurrency trading platform, announced the launch of the Solv Protocol (SOLV) lending protocol at 10:00 (UTC), accompanied by Airdrop+ rewards. Empowering Users through Solv Protocol's Bitcoin Staking Innovation As a pioneer in the cryptocurrency industry, MEXC remains dedicated to driving innovation and supporting emerging blockchain ecosystems. The listing of SOLV marks another important milestone in MEXC's mission to provide users with access to high-quality blockchain projects. By adding SOLV to its platform, MEXC continues to fulfill its brand promise of offering seamless access to the latest blockchain innovations, further empowering the global cryptocurrency community. About Solv Protocol (SOLV) Solv Protocol is a leading Bitcoin staking platform that utilizes SolvBTC to unlock the full potential of over \$1 trillion in Bitcoin assets. By leveraging the Staking Abstraction Layer (SAL), Solv provides a seamless and transparent Bitcoin staking experience, to drive BTCFi toward mass adoption. Don't miss the upcoming launchâ€"check out the SOLV launch price and stay ahead of the curve. Celebrate the SOLV Launch with a prize pool of 1,950,000 SOLV & 50,000 USDT To celebrate the launch of Solv Protocol (SOLV), MEXC is introducing three exclusive activities with generous rewards, commencing on January 16, 2025, at 10:00 (UTC). These activities offer participants the chance to win SOLV tokens, USDT bonuses, and other exciting benefits, tailored for both new and experienced users. These activities include: - Event 1: Deposit and Share 1,700,000 SOLV. Deposit 5,000 SOLV or 100 USDT to qualify. Trade SOLV/USDT (\$100) or SOLV perpetual contracts (\$500) to earn 500 SOLV each (limited to 1,700 users per activity). - Event 2: Futures Challenge â€" Trade to Share 50,000 USDT in Futures Bonuses. The top 2,000 users with trading volumes over 20,000 USDT will share the pool, with rewards ranging from 10 USDT to 5,000 USDT. - Event 3: Invite New Users and Share 250,000 SOLV (first-come, first-served). Earn 500 SOLV per referral for inviting new users who complete Event 1, up to 10,000 SOLV per referrer. Your Easiest Way to Trending Crypto Recognized for its rapid listing of trending tokens, MEXC continues to expand its offerings with the addition of Solv Protocol (SOLV). The SOLV/USDT trading market officially launched in the Innovation Zone on January 17, 2025, at 10:00 (UTC), followed shortly by the introduction of SOLV USDT perpetual futures with adjustable leverage from 1x to 50x at 10:10 (UTC), offering both cross and isolated margin modes. About MEXC Founded in 2018, MEXC is committed to being "Your Easiest Way to Cryptoâ€. Serving over 30 million users across 170+ countries, MEXC is known for its broad selection of trending tokens, frequent airdrop opportunities, and low trading fees. Our user-friendly platform is designed to support both new traders and experienced investors, offering secure and efficient access to digital assets. MEXC prioritizes simplicity and innovation, making crypto trading more accessible and rewarding. MEXC Official Websiteï‰e X ï‰e Telegram ï‰eHow to Sign Up on MEXC 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.

Cryptocurrency is evolving at breakneck speed. With every twist and turn, new players emerge, each claiming to be the next big thing. But how do you separate the hype from the substance? Itâ \in Ms not just about which coin is trendingâ \in Ms about which coin is solving real problems and paving the way for the future. Today, weâ \in Mre diving into three standout projects that bring unique solutions to the table. Qubetics (\$TICS), a trailblazer in interoperability; Stacks, revolutionizing Bitcoinâ \in Ms utility; and Immutable X, making NFTs more accessible. These arenâ \in Mt just the best coins to buy todayâ \in Mre the future of blockchain innovation. Qubetics, in particular, is rewriting the rules of blockchain. Its presale has already attracted over 14,600 holders, raising an impressive \$9.6 million and selling more than 420 million tokens. At just \$0.0501 per token in its 17th stage, itâ \in Ms setting the stage for something massive. Now, letâ \in Ms dive into why these projects are turning headsâ \in Mand why they deserve a place in your portfolio. Qubetics (\$TICS): Bridging the Gaps in Blockchain Interoperability When you hear about blockchain, you probably think about Bitcoin,

Ethereum, or even Solana. But what if they could all work seamlessly together? That's where Qubetics comes in. Qubetics isn't just another blockchain; it's a system designed to connect them all. One of Qubetics' standout features is its focus on interoperability. For businesses, professionals, and individuals, this means no more headaches switching between blockchains. Whether you're managing assets, running decentralized apps, or simply exploring the crypto world, Qubetics ensures everything works smoothly across platforms. Partnerships matter, and Qubetics has already partnered with SWFT Blockchain, signaling its commitment to global reach and functionality. With over 14,600 holders and counting, the project has quickly built a loyal community. And let's talk numbersâ€″\$9.6 million raised in its presale with over 420 million tokens sold. This isnâ ${\in}^{\mathbb{M}}$ t just traction; itâ ${\in}^{\mathbb{M}}$ s momentum. The cherry on top? The price. At just \$0.0501 per token, Qubetics offers a low entry point with enormous potential upside. Analysts are already buzzing about its long-term prospects, positioning it as one of the best coins to buy today. Stacks: Expanding Bitcoin Beyond Its Limits Bitcoin might be the king of cryptocurrencies, but it has its limitations. Enter Stacks, the layer-1 blockchain that breathes new life into Bitcoin. With Stacks, developers can build smart contracts, DeFi applications, and even NFTsâ€"all secured by Bitcoin's robust network. What makes Stacks unique is its clarity and focus. While Bitcoin remains a store of value, Stacks adds utility. Think of it as giving your trusty old car a turbocharged engine and a sleek new design. It's still reliable, but now it can do so much more. Stacks also introduces Clarity, a secure and user-friendly smart contract language. This means developers can build decentralized applications with ease, tapping into Bitcoin's unparalleled security. And let's not forget about Stackingâ€″a feature that lets you earn Bitcoin rewards just by holding and supporting the network. Whether you're a Bitcoin enthusiast looking for more utility or a newcomer exploring decentralized applications, Stacks offers a compelling case as one of the best coins to buy today. Immutable X: Making NFTs Faster, Greener, and Cheaper NFTs are everywhere, from digital art to virtual real estate. But let's face itâ€″minting and trading NFTs can be slow, expensive, and downright frustrating. That's where Immutable X steps in, offering a solution that's fast, scalable, and eco-friendly. Immutable X is built on Ethereum but operates as a layer-2 solution. This means you get all the security and decentralization of Ethereum without the high gas fees. Transactions are lightning-fast, making it ideal for gamers, collectors, and anyone diving into the NFT world. The platform also uses zero-knowledge proofs, a technology that keeps your transactions private while ensuring they're valid. It's like sending a sealed envelope with a stamp of approvalâ€"secure, discreet, and efficient. From big-name brands to indie creators, Immutable X is becoming the go-to platform for NFTs. It's not just about cutting costs; it's about making the entire process more accessible and inclusive. If you're bullish on the NFT market, this is undoubtedly one of the best coins to buy today. Interoperability: The Key to Blockchain's Future Here's the thingâ€″blockchain isn't just about cryptocurrencies anymore. It's about creating systems that can talk to each other, share data, and work together seamlessly. That's the promise of interoperability, and it's why projects like Qubetics are so groundbreaking. Imagine a world where Bitcoin, Ethereum, and Solana aren't isolated ecosystems but interconnected networks working together. For businesses, this means fewer barriers and more opportunities. For individuals, it means simplicity, efficiency, and freedom. Qubetics takes this idea and runs with it, creating a decentralized network where interoperability isn't a featureâ€"it's the foundation. By solving one of blockchain's biggest challenges, Qubetics isn't just keeping up with the competition; it's setting a new standard. Conclusion: Time to Make Your Move Whether it's Qubetics redefining interoperability, Stacks unlocking Bitcoin's potential, or Immutable X making NFTs accessible, these projects are shaping the future of blockchain. They're not just the best coins to buy todayâ€"they're the best investments for tomorrow. Ready to dive in? Qubetics is currently in its 17th presale stage, offering tokens at just \$0.0501. With over \$9.6 million raised and 420 million tokens sold, the clock is ticking. Don't miss your chance to be part of the next big thing. Take the leap. The future of blockchain is hereâ€"and it's waiting for you. For More Information: - Qubetics: https://qubetics.com - Telegram: https://t.me/qubetics - Twitter: https://x.com/qubetics 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.

Toronto, Canada, January 16th, 2025, Chainwire Torram, a Web2.5 infrastructure company, has announced the successful closure of its \$710,000 pre-seed funding round in early December 2024. The company is focused on developing institutional-grade decentralized finance (DeFi) infrastructure directly on Bitcoin, positioning itself as a key enabler of innovation in the evolving financial ecosystem. The funding round included participation from prominent investors such as Draper Associates, Blockchain Founders Fund, Boost VC, Side Door Ventures, Deep Ventures, MH Ventures, Silvermine Capital, and Trive Digital. "This oversubscribed round is a testament to the growing demand for infrastructure that meets institutional needs,†said Vakeesan Mahalingam, CFA, CEO of Torram. "We're building what others haven't dared toâ€"seamless, reliable systems on Bitcoin that will redefine the trilliondollar financial landscape.†Building Institutional DeFi on Bitcoin Every day, billions of dollars move between institutions on invisible financial infrastructure. Torramâ ${\in}^{\mathtt{m}}$ s mission is to replicate that seamless reliability within DeFi. By developing advanced enablement technology, Torram empowers companies to build robust Bitcoin-native applications while enabling institutions to leverage Bitcoin as a secure settlement layer for financial transactions. "Our goal is simple,†explains Mahalingam. "We're building infrastructure that powers institutional DeFiâ€″utilizing Bitcoin's security, DeFi's innovation, and bank-grade reliability.†Torram's Bitcoin-native toolkit will include: Decentralized Oracle Network: Real-time, secure data feeds for institutional use, enabling high-stakes operations. Imagine financial data stored on Bitcoin blockchain using Bitcoin as a settlement layer for fixed income transactions. - Decentralized Indexer Network: Comprehensive indexing for Bitcoin's ecosystem, empowering developers to query blockchain data and build applications. Similar to a search

engine for data stored on Bitcoin; organized and easily accessible. With Torram's indexers, developers can easily find the data they need. - Decentralized APIs: Standardized tools for seamless data integration, bridging traditional finance (TradFi) with decentralized networks. Ecosystem Traction and Market Opportunity Torram reports strong interest in its technology, with over 40 projects awaiting integration. This underscores the rising demand for reliable infrastructure as Bitcoin continues to expand its role in global finance. Bitcoin's market cap surpassed \$2 trillion in December 2024, reflecting its growing significance. As institutional interest in blockchain technology reaches new heights, the need for scalable solutions tailored to financial institutions has never been greater. "Torram's technology bridges the gap between Bitcoin's potential and institutional requirements,†Mahalingam said. "We're in the pick-and-shovel business of building on Bitcoin. By 2027, tapping to pay with Bitcoin-native stablecoins will feel as effortless as sending an emailâ€″and our infrastructure will make it possible.†About Torram Torram is a Web2.5 infrastructure company dedicated to building Bitcoin-native technology that powers institutional-grade decentralized finance (DeFi) and real-world asset tokenization directly on Bitcoin's base layer. This critical infrastructure on Bitcoin will enable financial institutions and developers to create robust applications that will power the future of finance. X(Twitter): @torram_xyz Website: torram.xyz Disclaimer: This press release contains forward-looking statements. Actual results may differ materially due to various factors. This is not an offer to sell or a solicitation to buy any securities. The information does not constitute legal, financial, or investment advice. Readers should conduct their own research and consult with professional advisors before making any investment decisions or entering into any agreements. Torram does not guarantee any specific outcomes or returns on investment. Torram and its investors are not responsible for any actions taken based on this communication. To see our full disclaimer statement, visit here. Contact CEO & Cofounder Vakeesan Mahalingam Torram Labs marketing@torram.xyz

- Texas Senator Charles Schwertner announced a proposal for a state-level Bitcoin strategic reserve. -Enacting SB 778 could position Texas as a leader in digital asset adoption. Texas Senator Charles Schwertner has announced the submission of Bill SB 778, proposing the establishment of the first state-level Bitcoin strategic reserve in the United States. If passed, this legislation could position Texas at the forefront of the digital economy, fostering economic growth and enhancing financial freedom. The bill likely outlines the establishment of the Texas strategic Bitcoin reserve, which would be a special fund outside the general revenue fund, managed by the state comptroller to hold Bitcoin as a financial asset. Besides, the reserve aims to allow Texas to own Bitcoin as a financial asset and enable residents to donate Bitcoin to the state, promoting shared ownership and community investment in Texas's financial future. Moreover, for the administration and security, the comptroller would be responsible for implementing secure storage, management, and reporting systems for all Bitcoin held in the reserve. If enacted, SB 778 could position Texas as a leader in digital asset adoption, potentially allowing the state to accept taxes and fees in Bitcoin. This initiative aligns with Texas's status as the second-largest economy in the U.S. and its significant concentration of Bitcoin mining operations. Recent Developments in Texas's Bitcoin Landscape A rule mandating bitcoin mining operations linked to the main electric grid in Texas to register with the state's grid operator was enacted by the utilities' regulator on Thursday. The rule, mandated by lawmakers in a 2023 bill, requires crypto mining facilities that consume more than 75 megawatts of power to tell the Public Utility Commission and the Electric Reliability Council of Texas, which oversees the state's power grid, the facility's location, ownership and electricity demand. Contrarily, MARA, a global leader in leveraging digital asset computing to support the energy transformation acquired a wind farm in Hansford County, Texas. It has an interconnection capacity of 240 MW and 114 MW of nameplate wind capacity.
- This marks the third consecutive monthly rise, aligning with market expectations. Notably, Bitcoin surged past the \$98,500 mark following the report. The release of the December 2024 US Consumer Price Index (CPI) data has sparked significant attention in both economic and crypto markets. The CPI revealed a 2.9% annual inflation rate, reflecting a 0.2% increase from November's 2.7%. This marks the third consecutive monthly rise, aligning with market expectations. Notably, Bitcoin surged past the \$98,500 mark following the report, signaling investor confidence as the core CPI increase was less than anticipated. The report, published by the US Bureau of Labor Statistics, highlighted stable monthly CPI growth at 0.3%. However, the YoY Core CPI unexpectedly dropped to 3.2%, diverging from the prior monthâ $\bar{\epsilon}^{\mathrm{m}}$ s 3.3% level. Despite predictions of a potential cool-down in inflation, the data underscores sustained upward pressure on prices. All Eyes on Fed Further influencing market sentiment, the January 24 release of US Producer Price Index (PPI) data indicated some relief. The PPI registered a 3.3% inflation rate, lower than the forecasted 3.5%, while the core PPI stood at 3.5%, also below expectations. This unexpected cooling could temper the Federal Reserve's stance in the upcoming FOMC meeting on January 28-29, with experts suggesting that easing inflation may reduce the likelihood of further interest rate cuts. Meanwhile, broader market dynamics remain uncertain as the crypto community braces for potential volatility surrounding the inauguration of President Donald Trump on January 20. Speculation is rife about Trump's possible crypto-friendly policies and their implications for the sector, though any long-term impact remains unclear. With inflation and regulatory factors in the spotlight, the crypto market $\hat{a} \in \mathbb{T}^m$ s trajectory continues to hinge on macroeconomic developments. For now, optimism prevails, but caution lingers in this high-stakes environment. Highlighted Crypto News Today:

Bitcoin's momentum is once again capturing headlines, with analysts predicting a potential new alltime high this month. While Bitcoin dominates the spotlight, smart money is quietly diversifying into top-performing altcoins that promise substantial returns. Among the most notable are Lightchain AI, Ethereum (ETH), and Polkadot (DOT), which are drawing attention for their innovation, adoption

potential, and strong market performance. Lightchain AI Rising Star in Blockchain Innovation Lightchain AI has quickly become a favorite among savvy investors, thanks to its ambitious goals and strong presale performance. With over \$10.4 million raised in its Stage 12 presale, priced at \$0.00525 per token, Lightchain AI is on track to become a significant player in the blockchain space. What sets Lightchain AI apart is its focus on empowering developers to create advanced decentralized applications (dApps). The platform offers tools and resources designed to lower the barriers for building scalable and impactful solutions. Its upcoming testnet launch in 2025 will serve as a key milestone, showcasing the platform's potential to disrupt existing blockchain ecosystems. Altcoins to Watch Ethereum (ETH) and Polkadot (DOT) Ethereum and Polkadot are well-known altcoins with big changes. Ethereum, the second-biggest digital money by market value is now priced at about \$3,267.90 showing a 1.87% rise from last close. Experts say that if current need and supply trends continue ETH might go over \$5,000 next year . Polkadot, made by Ethereum co-founder Gavin Wood, is priced around \$6.74 which shows a 3.37% rise Its new updates, like the Join-AccumulateÍ Machine (JAM) plan, hope to make Polkadot better at growth and working with others maybe raising DOT's worth Backers are watching these alt coins for their tech growth and market chance. Why Smart Money Is Diversifying Into Altcoins While Bitcoin's dominance drives market confidence, altcoins like Lightchain AI, Ethereum, and Polkadot offer unique opportunities for exponential growth. These projects address critical challenges in blockchain technology, ranging from scalability and interoperability to developer accessibility. Diversifying into such altcoins allows investors to balance the stability of Bitcoin with the high-growth potential of emerging projects. As the crypto market continues to mature, smart money is taking note of altcoins' promise and positioning itself for long-term success. With Bitcoin expected to reach new highs this month, now may be the perfect time to explore top-performing altcoins like Lightchain AI, Ethereum, and Polkadot. So keep an eye on these projects as they continue to make waves in the ever-evolving world of cryptocurrencies. - https://lightchain.ai https://lightchain.ai/lightchain-whitepaper.pdf - https://x.com/LightchainAI https://t.me/LightchainProtocol 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.

- Thailand's SEC is considering approving the first Bitcoin ETF, as per Bloomberg. Trump's procrypto stance might have favoured the crypto sector in Thailand. The crypto industry has come a long way since the creation of Bitcoin. From being just a technological development to becoming its own fintech sector, the crypto industry gained attention from across the world. It is now on the way to become one of the significant parts of the global financial industry. As per a recent news report from Bloomberg, the Securities and Exchange Commission of Thailand is considering approving the first Bitcoin ETF in the country. In June 2024, One Asset Management launched a fund-of-funds to allow professionals and institutional investors to trade overseas Bitcoin ETFs in the country. However, the country has not yet allowed any exchange-traded funds involving direct investments into cryptocurrency. Thailand to Stay Ahead in Global Crypto Competition Secretary General of the SEC in Thailand, Pornanong Budsaratragoon revealed their plans to approve the first Bitcoin ETF in the country earlier today. Pornanong also mentioned that the SEC is considering allowing local firms to issue stablecoins backed by their bonds. Regarding the same, she said, "Like it or not, we have to move along with more adoption of cryptocurrencies worldwide. We have to adapt and ensure that our investors have more options in crypto assets with proper protection.†US President Donald Trump's pro-crypto stance has made several global countries, including Thailand, to focus on crypto regulation and adoption. When Trump promised to make the US the world capital of crypto, he indirectly encouraged global regulators to focus on the adoption and development of the crypto industry. Based on the data from Thailand SEC, crypto trading activity is increasing in the country. The number of active crypto trading accounts reached the 270,000 mark in Nov 2024, which is the highest since 2023. To stay ahead of the global competition, Thailand is set to allow local investors to access Bitcoin ETFs. Highlighted Crypto News Today: Crypto Project World Liberty Financial Backed by Trump Transfers 61M in FTH
- Bitcoin has recorded a modest price increase of 2.31% in the last 24 hours. The cryptocurrency's daily trading volume has dipped by 23.85% as per CMC data. The crypto community believes in everyday progress despite the market $\hat{a} \in \mathbb{T}$ s tendency for extremes. Thus members are rejoicing Bitcoin $\hat{a} \in \mathbb{T}$ s recent price increase that broke out of its resistance at \$94,000. It has resulted in a pivotal change in the altcoin sector, as tokens are grabbing at the opportunity of a positive momentum. Top players are expected to reinstate their bullish trends in case of sustaining the price increase. Notably, Bitcoin has experienced a modest 2.31% upward movement in price. In the morning hours of January 14, BTC was still combating its resistance at \$94,857. However, as the day progressed, it advanced into the \$95K zone and eventually to its current trading levels. According to CMC data, Bitcoin was trading at \$97,077 at the time of writing. Furthermore, the cryptocurrency briefly tested the \$97K level but briefly dropped back to the \$96K level. A few hours ago, its intra-day high was recorded as \$97,724.96. Zooming out, over the past week, the cryptocurrency shows a 0.38% increase after recent price surges. The past seven days saw BTC drop to a low of \$92K triggering speculations of a free fall below \$90,000. However, it began to progress upward over the past few days, particularly since Monday. Will Bitcoin Regain \$100K this Month? Analyzing its technical indicators, Bitcoin shows potential for further upward movements. Its Moving Average Convergence Divergence (MACD) signal line stands close to a crossover with the MACD line. Even in the case of modest increases, the crossover might occur. Additionally, the cryptocurrency's Chaikin Money Flow (CMF) indicator value stands at 0.09 as per TradingView data. This suggests an increase in capital flow into the digital asset which further highlights incoming upward movements. In the case of a bull run, Bitcoin might encounter another resistance at \$98,745. Meanwhile, altcoins such as XRP and Solana have shown significant gains in the

last 24 hours as per data aggregators' recordings.

New York City, United States, January 14th, 2025, Chainwire Purple Bitcoin (\$PBTC) is an emerging new token set to redefine the digital asset space. Built on the Solana blockchain, PBTC combines Bitcoin's store-of-value principles with Solana's cutting-edge blockchain advancements. Its deflationary design and community-focused approach provide a uniquely balanced offering within the cryptocurrency ecosystem. Purple Bitcoin distinguishes itself from emerging cryptocurrencies by offering immutable, irrevocable deflationary features, including: - Automated Token Burns: Reduces circulating supply with every transaction to enhance value. - Burn Halving Mechanism: Inspired by the Bitcoin halving event, PBTC incorporates a burn halving mechanism to provide adaptability and maintain alignment with evolving market dynamics - Capped Supply: A fixed maximum of 19,314,746 tokens ensures scarcity and underpins its value proposition. Additionally, Purple Bitcoin moves beyond traditional Solana meme tokens, often criticized for lacking trust, to provide investors with a stable asset thoughtfully designed for sustainable growth. A Transformative Era for Crypto Innovation PBTC's emergence coincides with heightened public interest in cryptocurrencies, as discussions around digital assets gain prominence, with influential figures like President Donald Trump and Elon Musk championing digital assets as a cornerstone of financial innovation. Amid the new administration's broader push to normalize cryptocurrency transactions, PBTC positions itself as a forward-looking solution aimed at redefining digital finance for a new generation. Built for the People, Run by the People Purple Bitcoin leverages Solana's high-speed, eco-friendly blockchain to offer fast, low-cost transactions while ensuring scalability and sustainability. "Purple Bitcoin introduces an innovative approach to digital finance,†says a community leader from PBTC. "It's built for us, by us, with a focus on sustainable growth, real utility and empowering owners through transparency.†With no reliance on mining and a strong foundation of community-driven value, PBTC is designed for sustainable growth and long-term investor confidence. Innovative Technologies and Marketing Strategies PBTC transforms community engagement with Purple Soltoshi, an AI ambassador inspired by Bitcoin's creator, Satoshi Nakamoto. Powered by the advanced A16z AI framework, Purple Soltoshi fosters education, shares insights, and promotes technology adoption on platforms like X (formerly Twitter). Milestones and Growth Opportunities As Purple Bitcoin progresses, its roadmap outlines key milestones that reflect its transformative vision: - Deflationary Tokenomics: A capped supply of tokens governed by a robust smart contract. - Verified Listings: Achieved verified status on CoinGecko, Bifinance, and AscendEX platforms. - Community Wallet: Funded by member contributions to support marketing initiatives. -Autonomous AI Agent: Advances community engagement through AI-powered insights. - Deflationary Burn Mechanism: Reduces token supply and enhances value with every transaction. According to the team, the Purple Bitcoin community is dedicated to achieving one new exchange listing per week while strategically forming KOL partnerships to sustain PBTC's momentum and growth. A Community of Participation PBTC's community-focused approach encourages individuals to contribute in meaningful ways, leveraging their unique skills. Whether through creating brand assets, enhancing social media engagement, or supporting marketing efforts, the Purple Bitcoin community exemplifies collaboration and shared purpose. The Official Purple Bitcoin Telegram channel reflects this collaborative spirit, showcasing the integrity and professionalism that define this project. For more information on getting started with PBTC, users can refer to the How to Buy PBTC webpage for a step-by-step guide. About Purple Bitcoin (\$PBTC) Purple Bitcoin is a decentralized token built on the Solana blockchain, blending Bitcoin's time-tested value principles with advanced blockchain technology and communitydriven governance. With a limited supply, deflationary tokenomics, and a strong focus on innovation, PBTC delivers sustainable growth and real-world utility for the modern investor. For additional information about Purple Bitcoin, please visit PurpleBitcoin.com. Coin Address (CA): HfMbPyDdZH6QMaDDUokjYCkHxzjoGBMpgaUvpLWGbF5p https://www.youtube.com/watch?v=OlqigZEJbjg Contact PBTC James Coyle PBTC Admin@purplebitcoin.com

- Intesa Sanpaolo has purchased 11 Bitcoins for a total value of 1 million euros. - The acquisition price ranged between 89,000 and 91,000 euros per Bitcoin. Intesa Sanpaolo, the largest banking group in Italy, has taken a step toward investing in cryptocurrency. The bank's proprietary trading division has acquired 11 Bitcoins. It marked the first instance of a credit institution in Italy purchasing and trading cryptocurrencies. The digital assets trading and investment team of Intesa Sanpaolo acquired the asset with a market value of about 1 million euros. The price of the acquisition was between 89,000 and 91,000 euros per Bitcoin. Besides, this was disclosed through internal communications within the bank. An email from Niccolo Bardoscia, head of digital assets trading and investments at Intesa Sanpaolo confirmed the transaction, stating, "As of today 01/13/2025, Intesa Sanpaolo owns 11 Bitcoins. Thank you all for the teamwork.†The Italian Banking Sector This acquisition by Intesa Sanpaolo is the first for the country, taking a move to adjust the traditional model of the banking sector's cryptocurrencies. The bank's decision to invest directly in Bitcoin shows the acceptance of digital assets in the mainstream financial industry. The acquisition takes place in the same time frame as the introduction of the European Union's markets in the Crypto-Assets (MiCA) framework. It is a legislative framework aimed at increasing investor protection and transparency in the crypto-asset marketplace. The launch of MiCA may have facilitated the regulatory certainty Intesa Sanpaolo requires. Moreover, Intesa Sanpaolo's Bitcoin purchase is expected to have a ripple effect across Italy's financial landscape. The bank reports 7.2 billion euros in profits during the first nine months of 2024. In addition, no major credit group has so far announced direct investments in cryptocurrencies through the purchase of assets to be included in the portfolio. And a disruptive action in the national credit scenario, where the approach to cryptocurrencies has so far been very cautious. The governor of the Bank of Italy, Fabio Panetta, stated that unsecured cryptoassets, such as Bitcoin and Ethereum, are not issued by any operator. Also, it has no intrinsic value and does not generate income flows. Highlighted Crypto News

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Did you know that companies can revolutionize the crypto market? Metaplanet Inc. recently raised 9.5
billion yen, equivalent to $61 million, to expand its Bitcoin holdings. Cryptocurrencies now act as
both investments and hedges against financial instability. Metaplanet's approach may inspire more
businesses to adopt crypto, potentially fueling the next crypto bull run. Experts highlight seven
promising presales with high potential to attract corporate interest. Aureal One emerges as the best
crypto presale and a top contender to become the next crypto to hit $1. Aureal One's intuitive
design and innovation in blockchain gaming and metaverse position it as a key player in the market.
Such features make Aureal One the next crypto to hit $1. Top 7 Best Crypto Presale - Aureal One
(DLUME) - DexBoss (DEBO) - yPredict (YPRED) - Dreamcars (DCARS) - ShepskyAI (SEKY) - Dogesquared
(DOGE2) - Solaxy (SOLX) Metaplanet Inc.'s $61 million Bitcoin purchase highlights the rising appeal
of cryptocurrencies as hedges against economic instability. This move reflects a broader trend of
companies embracing crypto, potentially driving the next crypto to hit $1. The featured coins in this
article showcase immense potential to be the best crypto presale. These projects aim to disrupt
traditional systems with affordability and significant growth potential. Read further to find which
coin is the best crypto to buy now. Aureal One (DLUME) Aureal One is gaining attention in blockchain
gaming and the metaverse. Its fast, low-cost platform solves current blockchain issues, offering a
smooth experience for developers and players. The best crypto presale of 2025 includes Aureal One's
DLUME token. It allows early investors to buy at a favorable price of $0.0009 per token. As blockchain
gaming expands, Aureal One's DarkLume metaverse and Clash of Tiles game stand out. For anyone
searching for the next crypto to hit $1, Aureal One's innovative ecosystem offers strong potential.
Click here to know more about Aureal One Aureal One's growing community positions it well for the
next crypto bull run. The demand for blockchain games and virtual worlds continues to rise, boosting
DLUME token adoption. Investors in the best crypto presale could see substantial gains as Aureal One
develops further. With exciting plans for 2025 and beyond, Aureal One is set to lead the gaming and
metaverse sectors, making it a promising investment opportunity for the long term. DexBoss (DEBO)
DexBoss offers a promising opportunity for those seeking the best crypto presale with strong growth
potential. Starting at just $0.01, the presale increases in price, reaching $0.15 at listing.
Investors can buy tokens at a fraction of this price, positioning themselves for significant returns.
The platform uses a deflationary buyback-and-burn mechanism, ensuring long-term value growth. With
features like high-leverage trading, liquidity farming, and staking, DexBoss is set to attract a broad
user base. As the next crypto bull run approaches, early investors could see returns of up to 15x.
DexBoss is a utility-focused project with a clear roadmap and real value. The platform aims to
simplify DeFi and attract the next billion users. $DEBO powers the entire ecosystem, guaranteeing
continuous demand. With a total supply of 1 billion tokens and a presale goal of $50 million, DexBoss
has strong tokenomics. Many investors are eager to know if $DEBO will be the next crypto to hit $1. As
adoption grows, the platform is poised for significant price appreciation during the next crypto bull
run. yPredict (YPRED) yPredict ranks as one of the best crypto presale projects, offering an AI-
powered trading and research platform. It provides powerful predictive models to the cryptocurrency
market, helping both traders and developers. yPredict uses machine learning for real-time signals,
pattern recognition, and sentiment analysis. With a total supply of 100 million YPRED tokens, it
supports staking for rewards and access to analytics. This unique structure boosts demand, making it a
top pick for those eyeing the next crypto bull run. yPredict focuses on giving users a statistical
edge in the growing world of algorithmic trading. Its predictive models and open marketplace for model
creators enhance decision-making. Many now view YPRED as the next crypto to hit $1, due to its
innovative features and strong demand. With staking pools and DAO governance, yPredict fosters a
sustainable ecosystem and offers long-term growth for token holders. Dreamcars (DCARS) Dreamcars
introduces a unique crypto project that combines luxury car investments with blockchain technology.
Investors can use $DCARS tokens to own fractional shares of high-end vehicles, blending tangible
assets with crypto investments. Earnings are paid in USDT, ensuring a secure and seamless experience
for all participants. Dreamcars attracts both crypto and traditional investors, offering a
straightforward model with monthly USDT payouts. By turning luxury cars into income-generating assets,
Dreamcars presents a strong opportunity for passive income. This innovative approach could make
Dreamcars one of the best crypto presale options, positioning it as a potential leader in the next
crypto bull run. Investors see it as the next crypto to hit $1 as the market evolves. ShepskyAI (SEKY)
ShepskyAI combines AI and blockchain to engage crypto users with real-time insights and advanced
tools. The platform offers an AI-driven chat assistant that helps users analyze performance and create
custom trading strategies. ShepskyAI's presale runs from November 18, 2024, to February 18, 2025,
positioning it as a key player in the next crypto bull run. The ecosystem includes staking for passive
rewards and a governance model for token holders. Early investors in the $SEKY presale can secure a
low entry price with the potential for high returns. ShepskyAI is a strong contender for the next
crypto to hit $1, especially as it grows in anticipation of the next crypto bull run. Dogesquared
(DOGE2) Dogesquared is gaining attention in the crypto market with its successful presale. Investors
are excited about the next crypto to hit $1, thanks to its unique features like governance rights and
exclusive NFT drops. The project is building momentum and attracting early interest, positioning
itself for major exchange listings. With strong community support and alignment with crypto trends,
Dogesquared stands out in the best crypto presale category. Investors see it as a potential leader in
the next crypto bull run. As the market heats up, Dogesquared could be one of the key players in the
next crypto surge. Solaxy (SOLX) Solaxy is a new Solana Layer 2 token gaining attention in the best
crypto presale market. It has raised $3.5 million, showing solid growth potential. Market watchers see
$SOLX as a key asset for those aiming for the next crypto bull run. The token aims to improve
Solana's scalability, addressing the blockchain's congestion and high transaction volumes. Experts
predict Solaxy could be the next crypto to hit $1, thanks to its multi-chain design. It combines
Solana's speed with Ethereum's security and liquidity. This dual-chain approach makes Solaxy a
standout in the competitive crypto space. With its presale success and strong tech foundation, Solaxy
is a promising contender for investors eyeing the next crypto bull run. The Best Crypto Presale
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Metaplanet $\operatorname{Inc}.\widehat{a} \in \mathbb{R}^{m}$ s \$61 million Bitcoin purchase highlights growing confidence in cryptocurrencies as hedges against economic uncertainties. This trend could drive the next crypto to hit \$1 and create exciting opportunities in the market. Among the presales discussed, Aureal One stands out as the best crypto to buy now, thanks to its innovation and growth potential. Aureal One is transforming blockchain gaming and the metaverse with zero gas fees, lightning-fast transactions, and a robust ecosystem. Flagship projects like DarkLume Metaverse and Clash of Tiles amplify its appeal, offering immersive experiences for users. Investors should always conduct thorough research to make informed decisions.

- Despite Dimon's doubts, JPMorgan has cautiously embraced Bitcoin, launching its own Bitcoin fund and getting involved in Bitcoin ETFs. - Bitcoin's price has continued to rise, hitting a record high of over \$108,000 in December 2024, driven by events like Bitcoin halving and ETF approvals. Dimon's ongoing criticism highlights the divide between traditional financial institutions and the growing cryptocurrency sector, but Bitcoin's popularity is still rising. Jamie Dimon, the CEO of JPMorgan, has always been against Bitcoin. Even though the cryptocurrency is getting more popular and more companies are getting involved with it, Dimon is still unsure about it. In a recent interview, Dimon said he doesn't trust Bitcoin and believes it has no real value. He also stated that Bitcoin is often used for illegal activities, such as money laundering. Dimon has been against Bitcoin for a long time and even labeled it a fraud in 2017. Despite Bitcoin receiving more recognition, he still warns people not to invest in it, comparing it to smoking. "I applaud your ability to want to buy or sell it, just like I think you have the right to smoke,†Dimon said. "But I don't think you should smoke.†JPMorgan's Mixed Stance on Bitcoin Although Dimon has openly opposed Bitcoin, JPMorgan has taken a different approach. In 2021, the bank launched its own Bitcoin fund and also got involved with Bitcoin exchange traded funds (ETFs). This shows that the bank is slowly accepting Bitcoin, even though Dimon himself is still unsure about it. Dimon has also recognized the potential of blockchain, the technology behind Bitcoin, and JPMorgan uses blockchain for different services within the bank. Despite his personal views, the bank continues to explore the technology, which is a clear difference from Dimon's public statements. Bitcoin's Continued Growth Despite Criticism Even though Dimon's views may affect some people, Bitcoin's price and popularity keep growing. The cryptocurrency, which was nearly worthless when it started in 2009. Which hit a record high of over \$108,000 in December 2024. This growth has been supported by important events like Bitcoin halving and the approval of Bitcoin ETFs. Despite Dimon's warnings, many investors see Bitcoin as a valuable asset, and its market adoption is growing. Countries like the Czech Republic and U.S. states such as Ohio and Texas are even exploring Bitcoin reserves. Which is indicating that Bitcoin's role in the global financial system is expanding. Dimon's continued criticism of Bitcoin shows the ongoing difference between traditional financial institutions and the growing cryptocurrency sector. Even though JPMorgan is involved in Bitcoin funds, Dimon's personal views suggest that he doesn't believe Bitcoin has long term value. However, as Bitcoin keeps gaining popularity and its price stays strong. And it's clear that the cryptocurrency is becoming an important part of the financial world. Whether JPMorgan will fully accept Bitcoin in the future or if Dimon's doubts will affect the bank's approach is still unclear.

Calgary, Canada, January 13th, 2025, Chainwire Fire Token has announced the launch of its presale for a tokenized Bitcoin mining operation, designed to leverage Canada's low energy costs to optimize operational efficiency. With electricity rates as low as \$0.065 per kilowatt-hour (KW/H), the project aims to create the most cost-effective Bitcoin mining operation yet. Tokenized Access to Bitcoin Mining Rewards Fire Token introduces a model allowing participants to access Bitcoin mining rewards without requiring personal mining equipment or technical expertise. Contributors to the presale receive Fire Tokens, representing a share in the mining operation's output. Key features include: -Energy Efficiency:The project uses Canada's renewable energy resources, aiming to reduce both costs and environmental impact. - Mining-Linked Tokenization: Fire Tokens directly reflect a portion of the Bitcoin mined, linking token holders to the mining rewards. - Projected APY Range: The project estimates an annual percentage yield (APY) between 15% and 25%, dependent on contribution size and mining performance. Mining Infrastructure and Operational Benefits Fire Token's mining operations are based in Canada, chosen for its stable energy supply, cost efficiency, and regulatory clarity regarding cryptocurrency operations. The initiative emphasizes: - Cost Management: Utilizing one of the lowest global electricity rates to minimize operational expenses. - Scalability and Security: The project uses robust infrastructure in Canada, known for its stable energy supply and favorable regulatory environment for crypto operations. - Community and Transparency: Fire Token is committed to transparency with regular updates, detailed roadmap announcements, and clear reporting. Join a community focused on mutual growth and sustainable investment in the crypto ecosystem. How to Participate: Interested investors can join the presale by visiting presale.fire-token.ca. The presale phase is designed to be accessible, allowing contributions in BNB a popular cryptocurrency. About Fire Token Fire Token focuses on enhancing accessibility to Bitcoin mining rewards through tokenization, leveraging Canada's low energy costs for sustainable and efficient mining operations. The project aims to provide a cost-effective approach to Bitcoin mining while promoting sustainability in the crypto ecosystem. For more information, investment inquiries, or to join the community please check the links below: Telegram: https://t.me/Firetokenecosystem X: https://x.com/Fire_Token_Army Website: fire-token.ca Contact CEO Levi Rietveld Fire Token levicryptohga@gmail.com

- Bitcoin price appears to be facing a key resistance at \$94K as inferred from recent data. - The cryptocurrency has factored in a modest price dip of 0.35% as per CMC data. The cryptocurrency sector had a busy weekend in the past day with several firms performing crucial actions. For instance, Mango Markets, a decentralized exchange, halted operations after it settled with the SEC. Meanwhile, an Indian crypto exchange – Mudrex paused withdrawals for security upgrades. On the other hand, price

activity seemed to have hit a slump in the past few weeks. The largest cryptocurrency, Bitcoin has seen a minor dip in price that has caused the token to revert to \$94,000 suggesting a resistance blocking its progress. BTC price also briefly tested the \$95K level before the aforementioned bearish action occurred. Secondly, the past day's cycle suggests that Bitcoin could be facing resistance at the \$94,000 level which is further delaying its 2025 bull run. Meanwhile, with approaching propelling external factors such as the change in SEC administration the digital asset can be expected to alter its course. At the time of writing, BTC was trading at \$94,251 as per CMC data. Zooming out, over the past week, Bitcoin still seems to be residing on the bearish end of the track. Seven days ago, the price cycle started at the \$99,000 level, tested \$102K, and then fell back to current support levels after briefly dipping to a weekly low of \$92,000. Will Bitcoin Break its \$94K Resistance? On analyzing its technical indicators, Bitcoin's bull power indicator stands at 1.32. Meanwhile, its bear power indicator value lies at a low of -4.97 as per TradingView data. This suggests a bearish market dominance in BTC price actions. Furthermore, its RSI stands at 45.57 suggesting that the cryptocurrency is inching closer to a neutral sentiment. In order for Bitcoin to see a bull run it needs to break past \$94,000 resistance. Market analyst Ali states that a crucial resistance zone for Bitcoin lies at \$97,000 to \$99,500. One of the key resistance zones for #Bitcoin lies between \$97,000 and \$99,500, where 1.26 million addresses previously accumulated 1.22 million \$BTC. Breaking through this level could be pivotal! pic.twitter.com/WMfSkDFyiE — Ali (@ali_charts) January 12, 2025 If the cryptocurrency breaks out of the aforementioned resistance, then it might enter Ali's predicted zone during which it might see increased activity. The other two key resistance points for Bitcoin price, in the case of a bull run, include â€" \$95,690 and \$98,745. Meanwhile, other altcoins such as Ethereum and XRP have shown mild price drops in the past day.

Nonfungible tokens (NFTs) have revolutionized the digital asset space, enabling unique representations of art, collectibles, and even real-world assets on blockchain networks. While Ethereum spearheaded the NFT revolution, Bitcoin has recently joined the fray with the introduction of Ordinals. This article explores the evolution, functionality, and distinctions between Bitcoin Ordinals and Ethereum NFTs. The Genesis of NFTs and Bitcoin Ordinals The concept of NFTs dates back to 2014 with the creation of "Quantum†on the Namecoin blockchain. Despite this early attempt, it was Ethereum that propelled NFTs into mainstream adoption. Ethereum's robust smart contract capabilities, coupled with the ERC-721 and ERC-1155 standards, simplified the creation, hosting, and trading of NFTs. This made Ethereum the primary blockchain for digital art, collectibles, and gaming assets. Bitcoin, on the other hand, was initially designed as a digital payment system and lacked the structural framework to support NFTs. However, this changed in January 2023 with the introduction of Bitcoin Ordinals by Casey Rodarmor. Ordinals leverage Bitcoin's existing capabilities, utilizing updates like Segregated Witness (SegWit) and Taproot to inscribe data directly onto individual satoshisâ€"the smallest denomination of Bitcoin. What Are Bitcoin Ordinals? Bitcoin Ordinals function as native NFTs on the Bitcoin blockchain. They allow for the inscription of data, such as images or text, directly onto individual satoshis. This is achieved without the need for additional layers or smart contracts. The innovations enabling Ordinals include: - SegWit Update (2017): This update separated transaction and witness data, increasing block capacity and addressing transaction malleability. - Taproot Update (2021): Taproot enhanced Bitcoin's security, privacy, and block size, making it possible to inscribe data on-chain more efficiently. - Ordinal Theory: This framework assigns sequential numbers to satoshis, enabling unique identification and inscription. Unlike Ethereum NFTs, which often rely on off-chain storage for metadata, Ordinals store all data entirely on-chain. This ensures immutability and aligns with Bitcoin's core principles of decentralization and security. Ethereum NFTs: A Smart Contract Revolution Ethereum NFTs are digital assets governed by smart contracts. These contracts follow specific standards, such as ERC-721 for unique tokens and ERC-1155 for fungible and nonfungible assets. Ethereum's smart contract capabilities have made it a versatile and innovative platform for NFT creation and trading. Key features of Ethereum NFTs include: - Smart Contract Automation: Smart contracts automate processes like ownership verification and royalty distribution. - Off-Chain Storage: Metadata and large files are often stored off-chain using platforms like the InterPlanetary File System (IPFS), with the smart contract referencing these files. - Marketplace Ecosystem: A robust network of marketplaces, such as OpenSea, Rarible, and Foundation, supports the buying and selling of Ethereum NFTs. Ethereum's flexibility and mature ecosystem have fostered widespread adoption, making it the leading blockchain for NFTs. Key Similarities Between Bitcoin Ordinals and Ethereum NFTs Despite their differing technical implementations, Bitcoin Ordinals and it share several core similarities: - Immutability: Both assets are immutable, ensuring their integrity and authenticity. -Decentralization: Transactions and ownership are verified through decentralized networks, eliminating the need for intermediaries. - Unique Identifiers: Bitcoin Ordinals assign unique identities through inscriptions on satoshis, while Ethereum NFTs use smart contracts to define uniqueness. - Digital Collectibles: Both enable the creation and trade of unique digital assets, fostering creativity and innovation in the digital realm. Differences Between Bitcoin Ordinals and Ethereum NFTs While Bitcoin Ordinals and Ethereum NFTs share foundational principles, their technical architectures and functionalities differ significantly: 1. Technical Architecture - Bitcoin Ordinals: Operate directly on the Bitcoin blockchain without additional layers or smart contracts. All data is stored entirely on-chain. - Ethereum NFTs: Rely on smart contracts and standards like ERC-721. Metadata and large files are often stored off-chain, reducing on-chain congestion. 2. Storage Mechanism - Bitcoin Ordinals: Store all data on-chain, which increases transaction size and block usage. - Ethereum NFTs: Use off-chain storage for large files and metadata, ensuring scalability and reducing blockchain bloat. 3. Royalties - Bitcoin Ordinals: Do not natively support creator royalties. - Ethereum NFTs: Enable royalty payments through smart contracts, allowing creators to earn from secondary sales. 4. Ecosystem Maturity - Bitcoin Ordinals: A nascent ecosystem with limited tools and marketplace support. - Ethereum NFTs: A well-established ecosystem with standardized tools, developer support, and thriving marketplaces. 5. Scalability and Interoperability - Ethereum NFTs benefit from broader adoption,

established standards, and cross-chain bridges that enhance interoperability. Bitcoin Ordinals, in contrast, are still in the early stages of ecosystem development. Emerging standards like BRC-721E aim to bridge the gap between Bitcoin Ordinals and Ethereum NFTs. The Future of Bitcoin Ordinals and Ethereum NFTs The integration of emerging technologies, such as artificial intelligence (AI) and cross-chain functionality, promises exciting developments for both ecosystems. Some notable trends include: 1. AI-Generated Content AI is increasingly being used to create unique digital assets, including music, videos, and artwork. This trend is likely to influence both Bitcoin Ordinals and Ethereum NFTs, expanding the scope of digital collectibles. 2. Cross-Chain Interoperability Standards like BRC-721E aim to bridge the gap between Bitcoin and Ethereum, enabling seamless asset transfers across networks. This will enhance liquidity and accessibility, fostering collaboration between the two ecosystems. 3. Real-World Asset Tokenization Both Ordinals and Ethereum NFTs are exploring ways to tokenize real-world assets, such as real estate, art, and financial instruments. This innovation could revolutionize asset management by increasing liquidity and democratizing access. 4. Ecosystem Expansion As Bitcoin Ordinals gain traction, their ecosystem is expected to grow, with more marketplaces, tools, and applications emerging. Ethereum's ecosystem, already robust, will likely continue to innovate, introducing new standards and use cases. Conclusion Bitcoin Ordinals and Ethereum NFTs represent two distinct approaches to digital collectibles. Ethereum's mature ecosystem, with its smart contract capabilities and developer support, has established it as the go-to platform for NFTs. In contrast, Bitcoin Ordinals offer a novel, fully on-chain alternative that leverages Bitcoin's security and decentralization. As both ecosystems evolve, they are likely to coexist, each catering to unique use cases and audiences. With advancements in technology, cross-chain interoperability, and AI integration, the future of digital art and collectibles promises to be more inclusive and dynamic than ever.

- BlackRock's IBIT topped the charts with a colossal amount of outflows. As the price of Bitcoin keeps falling, the bear trap remains in place. Spot Bitcoin ETFs are still all the rage, even after a year since they were approved. But there's cause for concern over the outflow that was observed on the final day of this week. On the second day of outflows, BlackRock's IBIT topped the charts with a colossal amount of outflows. Farside Investors reports that the US Bitcoin ETF had an outflow at the conclusion of this week. The overall outflow is \$149.4 million, with BlackRock's IBIT leading from the front. Followed by Bitwise's BITB (at \$1.6 million), the IBIT saw outflows of \$183.6 million. While some issuers failed to disclose their numbers, others displayed encouraging sentiment. Some examples of this are GBTC from Grayscale, ARKB from Ark, and FBTC from Fidelity. In the same sequence, their flows were \$16.6 million, \$5.7 million, and \$13.5 million. How much interest there will be in Spot Bitcoin ETFs in the next few days, and whether it will stay up until Donald Trump becomes president, is anybody's guess. Bears in Control Today, the price of Bitcoin was unaffected by the large withdrawals from the US Bitcoin ETF. The flagship cryptocurrency has had mostly positive trading activity during the last 24 hours, with a little decline. Following its \$100,000 milestone, the price may have shown signs of a correction with a 4.03% drop in the last week and a 6.40% drop in the past month. As the price of Bitcoin keeps falling, the bear trap remains in place. After a precipitous decline from a peak of \$102,000 to consolidate around \$94,000, the price chart shows a strong slump. The price of bitcoin has changed a lot over the previous several days. Confirmation of an upswing requires testing the asset's critical resistance levels. The asset is attempting a recovery, but it remains mired in the weak zone. Highlighted Crypto News Today:
- Bitcoin is trading within the \$94.5K range. BTC has entered the greed zone, with the index value at 69. The bear trap holds strong while the Bitcoin market continues to slide. The price chart illustrates an intense downtrend after a sharp retreat from a high of \$102K to consolidate around the \$94K mark. Over the past few days, BTC prices have undergone heavy fluctuations. The crucial resistance levels of the asset should be tested to confirm an uptrend. The asset is trying to bounce back, but it's stuck in the weak zone. Notably, BTC has declined by 0.61%, and at press time, it trades at \$94,523. The asset's intraday fluctuations are observed between \$95,770 and \$92,250. Consequently, BTC has stepped into the greed zone as the Fear and Greed Index stays at 69. During this timeframe, the market has witnessed a 24-hour liquidation of \$77.58 million worth of Bitcoin. Besides, the daily trading volume of the asset has reached \$50.43 billion. On the other side, Ali's chart highlights a gap in Bitcoin's price distribution between \$75,000 and \$87,000. The void indicates that Bitcoin lacks strong support or resistance levels in this zone. Is a Bull Run or Drop Ahead for BTC? BTC's Moving Average Convergence Divergence (MACD) line has crossed over the signal line. However, both lines are positioned below the zero line, which indicates that the overall trend is bearish. Also, there might be a short-term recovery or upward movement. In addition, it's crucial to note the capital flow with the Chaikin Money Flow (CMF) indicator, which is settled at 0.17. This refers to the positive money flow and buying pressure, which could support a bullish trend. Meanwhile, BTC's daily trading volume has plunged by 15.48%. Inferring the four-hour trading window, Bitcoin is currently trading on the downside. The asset faces a challenge in sustaining the upward momentum. If BTC loses the \$94,337 support, it might lead to a potential drop toward \$94K. Conversely, assuming Bitcoin's immediate goal is to breach the \$95K resistance, the asset should likely test the \$94,964. In a highly bullish context, breaking past the \$99K mark might trigger BTC to reclaim the lost \$100,000. Moreover, the daily relative strength index (RSI) at 47.62 indicates a neutral market. It shows a harmony between purchasing and selling activities. Bitcoin's daily frame displays the shortterm 50-day moving average below the long-term 200-day moving average. Highlighted Crypto News Can Bitcoin SV (BSV) Eye a \$100 Target Amid Strong Bullish Pressure?

As Bitcoin (BTC) and Ethereum (ETH) continue their bullish momentum, the crypto market is buzzing with anticipation for the next big opportunity. Amid the excitement, Lightchain AI has emerged as a potential game-changer, raising \$9.4 million in its presale at a token price of \$0.004875. With its

innovative approach to blockchain technology, Lightchain AI is positioning itself for a massive surge once it hits the open market, capturing the attention of early adopters and whales alike. Bitcoin and Ethereum Market Leaders in Cryptocurrency Bitcoin and Ethereum are the top type of cryptocurrencies. Each one has different uses in the world of digital assets. Bitcoin, which came out in 2009 by a fake name Satoshi Nakamoto, is a system without control that lets people trade directly with each other, no need for middlemen. With only 21 million coins available, Bitcoin is seen as "digital gold,â€ working as a safe place to keep value and protecting against price rise's Ethereum, started in 2015 by Vitalik Buterin, uses block chain tech to allow smart contractsâ€"auto-run deals placed right into the block chain. This skill has led to a mix of apps that run on their own (dApps), finance systems (DeFi) and unique tokens (NFTs), making Ethereum a key part of block chain change. Both cryptocurrencies have experienced notable growth and volatility. Bitcoin's market capitalization surpassed \$1 trillion in February 2021, signaling its growing adoption by institutional investors and individuals alike. Similarly, Ethereum's market cap has risen significantly, driven by the rapid expansion of dApps and DeFi projects leveraging its platform. Despite their differences, Bitcoin and Ethereum remain at the forefront of the cryptocurrency market, shaping the evolution of digital finance and blockchain technology. Lightchain AI Leading the Next Big Wave Lightchain AI is gearing up to shake up the crypto world with its powerful mix of artificial intelligence and blockchain technology. Unlike Bitcoin or Ethereum, which stick to traditional blockchain basics, Lightchain AI brings next-level features designed for today's needs. Lightchain AI (LCAI) is blazing a trail by combining AI with blockchain to deliver game-changing solutions across multiple industries. Its tokenomics are built for sustainability and fairness, with a total supply capped at 10 billion tokens. These are allocated for presale, staking rewards, liquidity, marketing, the team, and the treasury. The roadmap takes you on a journey from prototype development to full-on global adoption, with the goal of transforming decentralized AI applications. One standout feature? The Memecoin Launchpad! It gives creators the tools to build, launch, and monetize meme-inspired projects, driving fresh ideas and creativity throughout the ecosystem. Future Shaped by Innovation The ongoing rise of Bitcoin and Ethereum underscores the enduring value of cryptocurrency, but the market is evolving. Projects like Lightchain AI signal a shift toward utility-driven platforms that cater to real-world applications. As the industry moves into the next phase of growth, investors are looking beyond traditional options, seeking opportunities in forward-thinking ventures that combine innovation with scalability. Lightchain AI's impressive presale performance and unique technological foundation make it a prime candidate for exponential growth. For investors aiming to stay ahead of the curve, keeping an eye on Lightchain AI could prove to be a profitable strategy in the months to come. So join now and be a part of the next big thing in the world of cryptocurrency! The future is waiting, and Lightchain AI is leading the way. - https://lightchain.ai - https://lightchain.ai/lightchain-whitepaper.pdf https://twitter.com/LightchainAI - https://t.me/LightchainProtocol 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.

- Bitcoin SV has recorded a gain of over 14%, trading at \$59. BSV's daily trading volume has increased by 759%. While the crypto market struggles with bearish momentum, Bitcoin and Ethereum have retreated to their former lows over the past 24 hours. Meanwhile, the altcoin Bitcoin SV (BSV) leads the gainers, posting a solid gain of over 14.55%. BSV's crucial resistance levels of \$54.63 and \$58.66 are likely tested and confirm the bullish trend. The asset, with the bull support, is eyeing higher targets. The asset opened the day trading at \$51.88, and eventually, it climbed to a high of \$64.40 mark. At the time of writing, Bitcoin SV traded at \$59.59, with its daily trading volume increased by 759%, resting at \$520 million. Notably, the market has observed a liquidation of \$1.04 million worth of BSV during this timeframe. Will Bitcoin SV's Bullish Trend Continue? The four-hour price chart of BSV reveals the probability of further upside correction. If the momentum continues, the asset could climb toward the nearby \$63 mark. Assuming the buying pressure increases, the asset's price could soon test the crucial \$67 level and above. In defiance, if the uptrend reverses and Bitcoin SV fails to hold up its price, a steady decline might likely push the asset down to \$55.42. In case, the BSV market turns highly bearish, and the selling pressure is reinforced, the price could drop to its previous lows of around \$50. While analysing the technical indicators, it infers BSV's in-progress bullish outlook. The Moving Average Convergence Divergence (MACD) line has crossed over the signal line. This crossover can be considered as a buy signal, and the upward pressure might grow. In addition, the Bull Bear Power indicator measures the strength of buying and selling pressure in the market. The BBP value settled at 4.775 indicates strong bullish momentum and buyers are dominating sellers at the current price level. Moreover, the daily relative strength index (RSI) at 59.65 suggests the current market is leaning toward the bullish zone. The daily frame of BSV displays the short-term 9-day moving average above the long-term 21-day moving average. Highlighted Crypto News
- The US state of North Dakota has seen a proposal to set up a Bitcoin Reserve. Several US states have shown interest in Bitcoin investments over the past few months. The Asian crypto community woke up this weekend to news of Bitcoin facing pressures at \$94K. While there has been low activity, the altcoin sector shows mixed signals, with several tokens holding on to bulls and others giving in to bears. Meanwhile, Bybit halting services in India due to regulatory complications is still the talk of the town. On the other hand, according to reports, the US state of North Dakota has begun to agree with the idea of a state Bitcoin reserve. This has caused quite a spur in the market as the state is one of the first to consider the idea. North Dakota follows closely behind Texas, another US state that introduced a bill to set up a strategic State Bitcoin Reserve. The official announcement stated that the state government is aiming to diversify its investments in â€~precious metals and digital

assets'. While the state didn't directly mention Bitcoin in the bill it noted digital assets. The bill also mentions how this diversification into digital assets aims at fighting inflation in the state. The bill stated: "That the Legislative Assembly encourages the State Treasurer and State Investment Board to invest a portion of the state general fund, budget stabilization fund, and legacy fund in digital assets and precious metals;†As aforementioned, North Dakota is not alone in its venture into Bitcoin. Several other governments have followed in the footsteps of the US Bitcoin Reserve to set up their own state reserves. Why are the US States Moving In on Bitcoin Reserves? With Bitcoin increasing in value, governmental organizations have begun to recognize its utility in the economy. The cryptocurrency being an effective method to fight inflation has finally begun to see its realizations in the mainstream. BITCOIN TREASURIES: STATES DIPPING INTO CRYPTO â€" IBC Group Official (@ibcgroupio) January 11, 2025 North Dakota just introduced a resolution to diversify state funds with digital assets and precious metals to hedge against inflation. While Bitcoin isn't explicitly mentioned, the move could pave the way for broader crypto… pic.twitter.com/VMGKwao6EK Apart from Texas, Ohio is also another state that introduced the idea of a State Bitcoin Reserve. Additionally, Florida is also processing to begin investments in the digital asset as per recent reports. The government had also advocated for Bitcoin investments to diversify state pension funds. Highlighted Crypto News Today:

- Despite predictions of 160,000, the actual rise in nonfarm payroll employment in December was 256,000. - The US 10-year and 30-year bond rates reached their highest levels since November 2023. The most recent figures for nonfarm payrolls reveal that the US employment rate surged in December. At the same time, the unemployment rate was lower than anticipated. Bitcoin and the cryptocurrency market as a whole may be greatly affected by these macroeconomic statistics. Despite predictions of 160,000, the actual rise in nonfarm payroll employment in December was 256,000, according to figures from the Labor Department. The US employment statistics are looking good again, with a rise to 227,000 in November. All Eyes on Fed Unemployment fell to 4.1% in December, below expectations of 4.2% in November. Traders are already placing bets against the Federal Reserve cutting interest rates in the first half of the year, after the publication of this nonfarm payrolls data. Based on their analysis, market experts have concluded that the Federal Reserve will most likely wait until June to make a rate decrease this year. In particular, they anticipate that October will see the only reduction in interest rates for the year. Considering the potential impact of this macro data on investors' perceptions of the BTC price, this development paints a negative picture. With three interest rate reductions in 2024, the prospect of only one this year is all the more disheartening. The US 10-year and 30-year bond rates reached their highest levels since November 2023 after the announcement of the nonfarm payrolls data. Bitcoin and the cryptocurrency industry as a whole are headed for a rough ride according to these macro statistics. In the midst of the robust US employment statistics announcement, the dollar has strengthened, as anticipated. The already substantial volatility in the cryptocurrency market today has been exacerbated by these macro reasons. Highlighted Crypto News Today: Is ONDO Ready for a Bullish Breakout or a Deeper Correction?
- Russian authorities seized 1,032 Bitcoin from ex-investigator Marat Tambiev for bribery. He received a 16-year prison sentence and a fine of 500 million rubles. Russian authorities have started liquidating 1,032 Bitcoin worth around one billion rubles. The cryptocurrency was confiscated from Marat Tambiev, a former investigator convicted in a major bribery case. Tambiev took Bitcoin bribes from the Infraud Organization, a prominent hacking group. Tambiev, a former chief investigator in Moscow's Tver District, accepted Bitcoin to shield the hackers' assets. Authorities uncovered the stash on his devices during a search of his Moscow apartment. In October 2024, the Nikulinsky Court sentenced Tambiev to 16 years in a maximum-security penal colony. He was also fined 500 million rubles and banned from government roles for 12 years. Complex Asset Liquidation Russian bailiffs are converting the confiscated Bitcoin into fiat currency. Tambiev divided the Bitcoin across smaller wallets, requiring multiple court rulings for access. This situation underscores the difficulties in managing decentralized digital assets. Legal actions have also targeted Tambiev's other properties, including real estate and a motorcycle. The case highlights the growing use of cryptocurrency in bribery and corruption. Digital assets provide anonymity, making them attractive for illegal activities. Tambiev's actions demonstrate how law enforcement officials can misuse their positions for crypto-related crimes. Russia's decision to liquidate Bitcoin reflects its changing approach to cryptocurrencies. Historically cautious, the Kremlin has recently explored digital currencies as alternatives due to sanctions. However, this shift raises regulatory concerns about balancing adoption with cracking down on illicit use. In addition to the seized Bitcoin, prosecutors suspect Tambiev's family holds undisclosed assets. Authorities are pursuing lawsuits to recover more of his wealth. Tambiev's former subordinate, Kristina Lyakhovenko, was sentenced to nine years for her role. Another defendant, Dmitry Gubin, remains at large. Highlighted Crypto News Today Is FET Poised for a Rebound or a Steeper Decline?
- Bitcoin price has managed to progress slowly to \$94,000 over the last 24 hours. The cryptocurrency's daily trading volume has dipped by 4.0% as per CMC data. The crypto market stubbornly held on to its bearish trend this past week. As the weekend approaches, members expect to see a change of course in the prices. Meanwhile, the DOJ's recent approval to sell Silk Road's Bitcoin has caused the cryptocurrency to plummet further. Meanwhile, centralized exchange FTX has recently been combating ownership disputes. Notably, Bitcoin has recorded a modest price dip of 0.47% in the last 24 hours. This has docked the digital asset's price at \$93K for the second consecutive day this week. The past day's cycle began with a modest surge to \$94,517, followed by breaking the \$92,500 support. BTC price then fell to an intraday low of \$91,203. However, Bitcoin then proceeded to rebound to the \$93K level and as analysts predict, the breaking of \$92.5K support might cause it to rebound to \$96,000. With the cryptocurrency slowly crawling to \$94K indicates the possibility of

reaching the \$96K mark. At the time of writing, BTC was trading at \$94,003 as per CMC data. Additionally, prominent crypto analyst Ali stated in the past day that 66.38% of BTC traders on Binance have decided to go long due to their expectation that BTC will rebound. He further stated that if their bets go wrong then huge numbers might get liquidated. What Caused Bitcoin's Recent Price Drop? The DOJ's approval, as aforementioned, to sell the Bitcoin funds from Silk Road caused a dent in Bitcoin's recent road to recovery. The cryptocurrency, only last week, after prepping for days, initiated its 2025 bullish rally. However, the DOJ's announcement caused it to plummet nearly 5% in a 24-hour radius. On inferring its technical indicators, Bitcoin's Moving Average Convergence Divergence (MACD) signal line recently crossed below the MACD line indicating a negative environment. Additionally, its bull power indicator stands at 0.99 while its bear power indicator stands at -4.06. This TradingView data suggests that the bears are overpowering Bitcoin trading price presently. However, if Bitcoin manages to break out of the past few days' bearish trends, the expected rebound to \$96K still seems a potential occurrence. Meanwhile, other cryptocurrencies such as Cardano and Dogecoin have also shown minor price dips in the past day.

- Bitcoin investors withdrew near-record amounts from spot BTC ETFs as BTC dropped 2.3%, reflecting market caution. - Bitcoin recorded the highest ETF inflows in 2024, driven by strong institutional interest. - Six of 11 S&P 500 sectors experienced outflows in 2024, indicating shifting investor preferences. The market trends of cryptocurrency and ETF market in late 2024 was quite volatile due to a great change in attitude of investors along with the changing condition of market. Bitcoin was relatively volatile and largely affected the trend. Bitcoin Volatility and Outflows In January 2025, Bitcoin fell below the psychological barrier of \$100,000 as liquidations continued to mount and massive outflows were witnessed from U.S.-listed spot Bitcoin ETFs. On January 8, investors withdrew \$569.1 million â€" the second largest daily outflow ever and very close to the \$671.9 million outflow on December 19, 2024. The worst hit was the Fidelity Wise Origin Bitcoin Fund, which siphoned off 45% to take \$258.7 million on a single day. This is partly because of the apprehensions surrounding the U.S. Federal Reserve's intentions of putting in more restrictive monetary policies by 2025. However, the overall sentiment was upbeat as the Crypto Fear & Greed Index continued to be in "Greed†at score 69 while from December "Extreme Greed†at 78. Bitcoin had crossed the \$100,000 resistance barrier in December 2024 itself when President Trump had won during the election but was indecisive at the start of early 2025. According to analysts, the strong US economic data and apprehension of the interest rate hike are the cautioning factors that deter investors. ETF Market Highlights Overall, 2024 has been a fair start thus far in the expanded universe for sector ETFs following sectors of the S&P 500. This especially has brought sectors to rally \$2.44 billion to the dollar in sector funds-with such giants among the biggest winners each In December 2024, ETFs experienced a net outflow of \$2.94 billion. The most money was put into Technology Select Sector SPDR Fund (XLK), a sum of \$388.03 million. At the same time, outflows from Financial Select Sector SPDR Fund (XLF) hit \$1.52 billion. Commodities and Bitcoin ETFs Commodity ETFs also felt the effects of changing investor appetites: -Gold SPDR Gold Shares ETF (GLD): Inflows \$366.08 million. - Silver iShares Silver Trust ETF (SLV): Inflow of \$788.2 million. - U.S. Oil Fund, LP ETF (USO): Outflow of \$638.4 million. ProShares Short BTC ETF, captured inflows worth \$109.03 million. So, the market participants did not know the directions that are developed lately. Bitcoins and ETFs seem somewhat muddled coming into 2025. High volatility early in the year sends out cautionary signals; all the strong institutional support back in 2024 does indicate strength resilience for the long-term investor, though. Investors will certainly keep a sharp eye on these changes as Fed policies and other global economic trends with time go forward.

As the cryptocurrency market heats up for 2025, Lightchain AI is making waves as a potential gamechanger, earning comparisons to Bitcoin (BTC) in its early days. While Solana (SOL) and Dogecoin (DOGE) eye new all-time highs, Lightchain AI is seizing investor attention with its innovative approach to decentralizing artificial intelligence. Riding the Game-Fi boom and broader blockchain adoption, the project's presale has already raised over \$9.7 million, with LCAI tokens priced at \$0.004875. Positioned at the intersection of cutting-edge technology and market demand, Lightchain AI is emerging as a standout contender in the rapidly evolving cryptocurrency landscape. Evolving Crypto Landscape- Bitcoin, Solana, and Dogecoin in Focus The money made from digital coins has had big moves with key folks. Bitcoin (BTC) just went over the \$100,000 mark, hitting a top at \$102,702 then going back down to aboutÍ \$96,827 which is a 5. 2% fall. Solana (SOL) got to a peak of \$219. 46 but now is near \$202. 57 marking a 7. 2 percent drop Dogecoin (DOGE) reached a daily high of \$0. 3968 then fell to nearly \$0. 3493 showing a 9 8% dip. These ups and downs show the markets changes, caused by things like news about money and shifting feelings of buyers. As the market keeps moving, folks should be careful and keep up with new stuff that happens. Lightchain AI- Rising Star of Presale and Game-Fi Sectors Lightchain AI is cementing its position as a rising star in the presale and Game-Fi sectors, combining groundbreaking innovation with tangible utility. Having raised over \$9.7 million in its presale with LCAI tokens priced at \$0.004875, the platform has captivated early investors with its potential. Its unique tokenomics ensures sustainability, with allocations for staking rewards, liquidity, and ecosystem growth. By targeting scalability and decentralized applications, Lightchain AI offers developers and gamers robust infrastructure to create immersive Game-Fi experiences. Privacy-focused features and deep security measures, including cryptographic safeguards, further enhance trust in the platform. With a roadmap prioritizing Mainnet launch and global adoption, Lightchain AI is poised to transform the Game-Fi landscape and redefine blockchain-powered gaming. Lightchain AI's Bright Future- Could It Be the Bitcoin of 2025? Lightchain AI is rapidly emerging as a transformative force in the cryptocurrency landscape, with some analysts predicting it could become the Bitcoin of 2025. By integrating artificial intelligence with blockchain technology, Lightchain AI introduces innovative features such as the Artificial Intelligence Virtual Machine (AIVM) and the Proof of Intelligence (PoI) consensus mechanism, enhancing scalability, security, and efficiency.

Analysts project that Lightchain AI could experience substantial growth, with some estimates suggesting it may enter the top 50 cryptocurrencies by 2025. As the crypto market continues to evolve, Lightchain AI's unique approach positions it as a potential leader in the next wave of digital assets. - https://lightchain.ai - https://lightchain.ai/lightchain-whitepaper.pdf - https://x.com/LightchainAI - https://t.me/LightchainProtocol 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.

- Oklahoma Senator Dusty Deevers has introduced the Bitcoin Freedom Act. The bill allows voluntary adoption of Bitcoin for wages. Oklahoma State Senator Dusty Deevers has proposed the Bitcoin Freedom Act (SB325). The aim of this proposal is to afford Oklahomans other ways of funding in the current environment of inflation. The proposed bill will be discussed during the 60th legislative session, which begins on February 3. It is designed to give workers and businesses leave to use Bitcoin for wages and transactions. In particular, the main characteristics of SB325 describe multiple provisions to seamlessly incorporate Bitcoin into Oklahoma's economy in a voluntary mode of adoption. Employees can choose to receive their wages in Bitcoin and the participation is optional, which ensures no mandatory adoption. Besides, Oklahoma businesses would be permitted to accept Bitcoin as a payment method for goods and services. Also, both employers and employees retain the freedom to select their preferred payment methods. Deevers described how Bitcoin is becoming more integrated into the global financial system, claiming that it is an integral part of the future of the economy. He then cited this approval of Bitcoin by Donald Trump as an indication of acceptance. He stated, "There is a reason President Trump campaigned heavily as a pro-Bitcoin candidate and spoke at prominent Bitcoin events. Bitcoin has arrived into the mainstream of our economy and is unquestionably a significant part of the financial future. This legislation puts Oklahoma in a leadership role nationally, ensuring our state embraces the future of financial technology while providing our citizens with more financial options.†However, the Bitcoin is known as a hedge against inflation due to its decentralised model. In contrast to conventional fiat currencies, which depreciate as a result of monetary policies, Bitcoin presents a more stable medium for wealth.
- Canaan introduced Avalon Mini 3 and Nano 3S hardware equipment in Las Vegas. The new products released, combining Bitcoin mining hardware with home heating technology. Blockchain hardware manufacturer company Canaan opened doors to new innovation combining two different technologies. It launched Avalon Mini 3 and Nano 3S devices which function both as Bitcoin mining hardware and home heating equipment. This is one of the remarkable innovations of the crypto mining industry in recent days. As per the latest announcement from PR Newswire, Canaan designed two Bitcoin mining hardware devices, which users can also use for home heating purposes. The Avalon Mini 3 facilitates Bitcoin mining with a hashrate of 37.5Th/s and offers efficient home heating. On the other hand, the Avalon Nano 3S is a beginner-friendly mining device, with a hashrate of 6Th/s. Canaan Redefines Bitcoin Mining Hardware Technology Canaan came up with this groundbreaking technology and it is offering a new way to utilize heat generated by Bitcoin mining devices. This not only helps users offset energy costs but also reduce environmental impact. At the same time, Canaan mining hardware also democratizes Bitcoin mining, bringing them directly to users' homes. CEO and co-founder of Canaan, NG Zhang says, "We're reimagining how technology can create value while minimizing environmental waste. The Avalon Mini 3's ability to generate cryptocurrency while heating your home is a perfect example of our vision for sustainable, multi-purpose technology.†Canaan's innovation in designing the two devices is remarkable and offers an opportunity to utilise heat generated through Bitcoin mining. With Canaan's launch, Bitcoin mining comes directly into homes with the additional feature of home heating. The announcement came as a fresh air in the industry, amidst Bitcoin market price declines and liquidations. Both of the devices are available for USD899 for people who purchase it during the current preorder period. When this period ends at the end of February, the cost might increase. Highlighted Crypto News Today: Bhutan'S City Adopts Bitcoin, Ethereum, and BNB Strategic Reserves
- Bitcoin's price dropped 6.05% to \$94,661, with a \$1.87T market cap. \$700M liquidations occurred, driven by an oversold RSI at 33.77. Bitcoin has dropped below \$95,000, down 6.05% in 24 hours. The current price sits at \$94,661.27, while the market cap has fallen to \$1.87 trillion. Trading volume surged by 38.90% to \$67.21 billion, reflecting heightened activity amid the selloff. Bitcoin's market cap ratio remains at 3.52%, with a total supply of 19.8 million BTC in circulation. Spot Bitcoin ETFs recorded inflows of \$52.39 million on January 7. BlackRock's IBIT led with \$596 million in net inflows. The combined net asset value of all Bitcoin spot ETFs stands at \$110.12 billion. Despite the selloff, institutional demand for ETFs indicates confidence in Bitcoin's long-term potential. Over \$700 million was liquidated in the past 24 hours, intensifying the selloff. Traders remain cautious as Bitcoin's hourly RSI hits its most oversold level since the \$60,000 mark. This data suggests that bearish sentiment dominates the current market environment. Will BTC Plunge Further? Bitcoin faces significant resistance at \$98,000. A breakout above this level could trigger a rally toward \$100,000. On the downside, support lies at \$92,000. Breaching this level might accelerate the decline to \$90,000. The 4-hour RSI (Relative Strength Index) stands at 33.77, suggesting oversold conditions. The RSI average of 57.42 confirms the bearish momentum. Chaikin Money Flow (CMF) at -0.14 reflects weak buying pressure in the market. These indicators highlight short-term selling dominance. Moving averages also signal caution. The price recently crossed below the 50-period moving average, implying potential further downside. However, a bullish crossover between the 20-period and 50-period moving averages could shift momentum if it occurs. Bitcoin's trajectory depends on its ability to hold above key support levels. A recovery above \$98,000 could restore confidence and attract new buyers. However, breaking below \$92,000 may push prices lower. Investors should monitor ETF inflows

and moving averages for future direction. Highlighted Crypto News Today Can Solana (SOL) Find Its Footing After the Recent Setback?

- Bhutan's Gelephu Mindfulness City pioneers adoption of digital asset strategic reserves. The city plans to set up an advisory panel on digital assets for GMC. The concept of digital asset strategic reserves is gaining a lot of traction these days. While Vancouver Mayor proposed a Bitcoinfriendly city to safeguard reserves, Satoshi Action Fund announced plans to introduce up to 20 Strategic Bitcoin Reserves bills by multiple US states. With the Trump election and an anticipation of a larger crypto bull run, global countries are recognizing the potential of adopting digital assets to preserve their reserves. While El Salvador is the first country to adopt Bitcoin as a legal tender, analysts predict 2025 will see few more countries joining it. Based on the latest announcement, Bhutan-based Gelephu Mindfulness City (GMC) expressed its intention to adopt Bitcoin (BTC), Ethereum (ETH), and Binance Coin (BNB) strategic reserves. The city is Bhutan's Special Administration Region (SAR) and one of the pioneering jurisdictions to add digital assets to its reserves. GMC to Focus on Promoting Blockchain and Crypto Adoption Bhutan's GMC connects several rapidly growing economies such as India, it serves more than 2 billion people. Promoting and supporting blockchain technology is one of its major goals as part of SAR's focus on innovation and adoption of advanced technologies. The enactment of GMC's "Application of Laws Act 2024,†on Dec 26, 2024, prompted this move by the City. One of these laws include establishing a legal and regulatory framework in GMC for companies exploring and involving digital assets. The city picked BTC, ETH, and BNB for strategic reserves as they are mature, having high market capitalization and deep liquidity. The city further plans to conduct a meeting in the Kingdom of Bhutan involving government officials and industry leaders across. It will be followed by the formation of an advisory panel on digital assets for GMC. Nonetheless, the city's digital asset adoption for strategic reserves encourages crypto and blockchain adoption with clear regulations in place. Highlighted Crypto News Today: Ripple Executives Meet With Donald Trump Ahead of SEC Appeal Hearing
- U.S. Spot Bitcoin ETFs saw nearly \$1 billion in inflows over Friday and Monday. Speculation about the U.S. Bitcoin Strategic Reserve is contributing to bullish sentiment. Bitcoin (BTC) has surged past the \$100,000 mark again, driven by significant institutional purchases from U.S. Spot Bitcoin ETFs. The influx of nearly \$1 billion over Friday and Monday has helped Bitcoin maintain its upward momentum. This robust buying trend suggests strong institutional confidence in the flagship cryptocurrency, even as technical indicators show that Bitcoin may be overbought. The U.S. Spot Bitcoin ETFs have played a crucial role in this surge. On Monday, the combined inflows from these ETFs reached \$978 million, marking the second consecutive day of substantial purchases. Notably, Fidelity's FBTC led the charge, contributing \$370.2 million to the total inflow. BlackRock's IBIT also contributed with \$209.1 million. This continuous flow of capital further demonstrates the growing institutional interest in Bitcoin. Institutional Support Strengthens Bitcoin's Future Moreover, corporate entities like MicroStrategy have been increasing their Bitcoin holdings. On Monday, MicroStrategy announced a purchase of 1,070 BTC, valued at approximately \$101 million. Despite a slowdown in their acquisitions over recent weeks, the company plans to buy more, with \$42 billion allocated for BTC purchases over the next three years. This long-term demand from firms like MicroStrategy further supports Bitcoin's rally. Despite the positive outlook, Bitcoin's price may be nearing a short-term correction. The \$BTC market is currently overbought, and a pullback could be imminent. The Fibonacci retracement levels indicate potential support at \$100,000 and \$96,300. A deeper correction might be healthy for the price, providing a foundation for future growth. Bitcoin's price remains volatile, yet the overall sentiment in the market is optimistic. The total market cap of Bitcoin has risen to \$2 trillion, with a 24-hour trading volume of \$48.18 billion. The market is also reacting positively to the prospect of U.S. President Donald Trump potentially taking office again. Speculation about the U.S. establishing a Bitcoin Strategic Reserve is fueling this optimism. Highlighted Crypto News Today Nasdaq ISE Proposes Tenfold Increase in Bitcoin ETF Options
- Nasdaq ISE proposes raising IBIT options limits to 250,000 contracts. The increase reflects IBIT's \$46.8 billion market cap and 39.4M daily trading volume. Nasdaq ISE has filed a proposal with the SEC to raise the position and exercise limits for iShares Bitcoin Trust ETF (IBIT) options. The exchange seeks to increase these limits from 25,000 to 250,000 contracts. This move reflects the ETF's growing market cap and rising trading volume. Nasdaq ISE Proposes Boost In IBIT Options Limits To 250,000 Contracts â€" The Wolf Of All Streets (@scottmelker) January 7, 2025 Nasdaq ISE has proposed increasing the position and exercise limits for options on the iShares Bitcoin Trust ETF (IBIT) from 25,000 to 250,000 contracts, pending SEC approval. This proposal aims to accommodate… pic.twitter.com/TfOn8x6cNA The current limits are among the lowest in the options market. Nasdaq ISE argues that higher limits are essential to accommodate IBIT's \$46.8 billion market cap and daily trading volume of 39.4 million shares. The proposed limit would account for only 2.89% of IBIT's outstanding shares. Nasdag ISE's Conservative Approach Nasdag ISE emphasized that its proposal is conservative. A similar exercise limit in GLD accounts for 8.17% of its float, while SLV stands at 4.8%. In comparison, the Bitcoin Strategy ETF (BITO) represents 23.22% of its float. By contrast, IBIT's proposed limit aligns with a more cautious market approach. If approved, the amendment could boost market liquidity and benefit institutional investors. Increased limits would enhance risk management and foster a more competitive environment for IBIT options trading. Nasdaq ISE believes the change will better serve its growing customer base. This filing follows the SEC's approval of rule changes in September. These changes allowed Nasdaq ISE to list and trade options on BlackRock's IBIT ETF. Nasdaq also plans to expand its digital asset offerings by introducing Bitcoin options trading. The exchange intends to leverage the CME CF Bitcoin Real-Time Index for these plans. Nasdaq's proposal comes amid rising interest in digital asset investments. Crypto ETFs, particularly Bitcoin-

focused ones, saw record inflows in 2024. BlackRock's IBIT led the way with \$37.31 billion in inflows. Fidelity and ARK also contributed significantly with inflows of \$11.84 billion and \$2.49 billion, respectively. In 2025, digital asset investment products have already seen \$585 million in inflows. This reflects growing institutional interest and the integration of digital assets into traditional markets. The SEC now has 45 days to review, approve, or reject Nasdaq ISE's proposal. Approval could mark a significant milestone in enhancing IBIT's market accessibility and liquidity. Highlighted Crypto News Today Do Kwon's Terra Crash Millions Affected and Legal Fights Continue

Singapore, Singapore, January 7th, 2025, Chainwire Travala, the leading crypto-native travel booking service, has launched limited-time Bitcoin incentives to grow the number of crypto travellers and increase real-world on-chain activity across their network of more than 100 supported tokens. Following last year's addition of Bitcoin rewards to the AVA Smart Programâ€″Travala's travel loyalty initiative in collaboration with the AVA Foundationâ€"the web3 travel company is further integrating Bitcoin into its platform as part of its ongoing efforts to support real-world crypto adoption. The campaign offers three incentives in the month of January: two main prizes totalling \$20,000 in Bitcoin for booking travel and referring new users, as well as \$50 in Bitcoin for new users who complete a booking. "Travel is about exploration and embracing new horizons, just like Bitcoin is for finance,†said Juan Otero, CEO of Travala. "By rewarding our customers with Bitcoin incentives and encouraging crypto transactions for real-world services, we're empowering them to journey further while participating in the financial revolution of our time.†The Bitcoin incentive is offered on top of regular loyalty rewards members receive under the AVA Smart Program, which provides up to 13% savings in the form of Bitcoin or AVA booking rewards, product discounts, and payment discounts with specific tokens. Last month, the company announced that it surpassed over \$100 million in gross yearly revenue in 2024 and unveiled its Treasury Reserve Plan comprising both Bitcoin and AVA to â€~enhance potential liquidity, support future expansion and reaffirm its commitment to driving blockchain innovation and adoption within the travel industry.' Since the company's inception in 2017, Travala has been working towards bridging the gap between blockchain and travel. Recent integrations with travel marketplace giants Skyscanner and KAYAK have presented another avenue for increasing awareness of crypto travel among mainstream travelers and bolstering crypto adoption, with over 100 billion daily searches conducted across these two marketplaces alone. For more information about the Bitcoin incentive campaign, users can visit Travala's article. About Travala Founded in 2017, Travala is the leading crypto-native travel booking service with 2,200,000+ properties in 230 countries, 400,000+ activities, and 600+ airlines globally. Travala is a champion of cryptocurrency adoption, accepting over 100 leading cryptocurrencies alongside traditional payment methods. In addition to unbeatable prices via its Best Price Guarantee, Smart members on Travala can also enjoy additional discounts and loyalty rewards for eligible bookings made on the platform. For more information about Travala, users can visit: www.travala.com. Contact Chief Marketing Officer Sam Woollard Travala sam@travala.com

With the new year's arrival, the cryptocurrency market has already begun to show bullish momentum. XRP is leading the market, demonstrating its legal clarity and price recovery, while play-to-earn (P2E) gaming model Yeti Ouro (YETIO) is also garnering attention as an emerging altcoin. As Bitcoin and XRP hold strong, Yeti Ouro is quickly becoming the coveted token of investors due to its creative marriage of gaming and blockchain technology. Here's why you need to keep an eye out for Yeti Ouro this January. Yeti Ouro: The Game-Changing Altcoin For Blockchain Gamers Yeti Ouro is breaking the boundaries of meme-culture cryptos true potential by providing a platform with utility through gaming and DeFi. This Play to Earn ecosystem allows players to immerse themselves in an adventure-filled digital world, where they can mine resources, complete missions and earn Yeti Ouro tokens as rewards. Key Features of Yeti Ouro Play-to-Earn Model Yeti Ouro will present a gaming economy that rewards players with tokens for participating in in-game activities like mining resources, completing quests, and engaging in combat. Reinvest or trade these tokens with have real-world value. NFT Integration Characters, weapons, and collectibles â€" everything within the game is a non-fungible token (NFT). "Players own their assets outright and can buy, sell, or trade them in a decentralized marketplace. Staking Rewards Yeti Ouro also presents a staking opportunity for token holders beyond gaming. This enables investors to participate in the platform's ecosystem while earning passive income. Community Led Development Yeti Ouro's dev team is focusing on community engagement, taking into account user feedback to improve the platform and deliver long-term sustainability. Presale Success Yeti Ouro has experienced outstanding demand in its presale, generating over \$1.562 million in total, and selling more than 21 million tokens in its second stage. Tokens are available for \$0.017 each, with a limitedtime 10% bonus for early adopters during the presale. This success reaffirms the increasing confidence embedded in Yeti Ouro's potential. Why Yeti Ouro Stands Out While many altcoins depend on speculative trading, Yeti Ouro will maintain consistent demand using a P2E model. This is a unique project among all the other hundreds of altcoins, combining a full gaming experience with usability of DeFi tokens that appeal to gamers and a crypto investor. Bitcoin Price Prediction: The Crypto Pioneer When we say crypto, it means bitcoin as still the gold worth of crypto, it still rules the area by the number of individuals and the value. Bitcoin price has shot past the \$101K mark and counting, signalling a bullish trend projected to grow even stronger in the coming months. Bitcoin As A Persisting Number 1 - Scarcity and Demand: Bitcoin has a finite supply â€" 21 million coins â€" which drives demand and value as a store of wealth. - Growing Acceptance: Large companies and financial institutions have adopted Bitcoin, which is vital to its growth. - Market Confidence: Being the first to the game, Bitcoin has more believability and certainty. Although Bitcoin is the king of long-term value, it lacks the interactivity and excitement offered by Yeti Ouro's gaming platform. XRP Price Prediction: On The Rise Post Legal Clarity Investors have regained interest in XRP after several legal victories and increased regulatory clarity. Famously used for cross-border payments, XRP price is preparing for major gains in January. Why XRP Is a Contender - Institutional Use Case: XRP has a

practical use case with financial institutions using it for global payments. - Price Recovery: XRP is primed to launch into a price rally as the legal woes settle. - Speed and Efficiency: With minimal transaction costs and rapid processing times, XRP is a go-to for real-world applications. XRP may serve as a utility in payments, but it lacks the interactive and user-influenced experience of Yeti Ouro's P2E model. Conclusion For investors looking for stability and utility in the crypto market, Bitcoin and XRP continue to be solid investments. Nonetheless, Yeti Ouro's play-to-earn gaming ecosystem, NFT integration, and presale success position it as an altcoin to watch for this January. So, whether you are a gamer, an investor, or both, Yeti Ouro is a great way to diversify your portfolio and freshly interact with blockchain technology. Yeti Ouro is one of the projects that should not be overlooked as money comes into the market. Join the Yeti Ouro Community - Website: https://yetiouro.io/ - X (Formerly Twitter): https://x.com/yetiouro - Telegram: https://t.me/yetiouroofficial - Discord: https://discord.gg/YtUsEZ2ZrV 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.

As Bitcoin's price edges closer to the \$100,000 milestone, the crypto market is buzzing with excitement. This bullish momentum is opening doors for promising altcoins, and Lightchain AI is emerging as a standout contender for exponential growth. With a presale price of \$0.004875 and over \$9.1 million raised, Lightchain AI is capturing the attention of analysts and investors who believe it could become the next 500x crypto titan. Bitcoin's Rally Bull Market Catalyst for Altcoins Bitcoin's recent jump over \$100,000 has sparked the crypto market, working as a cause for other coins. In the past, Bitcoin's rise makes investors want to spread into other coins, looking for better gains. This style is clear as coins like Ethereum, Solana and XRP have had big gains with Bitcoin's climb. The start of spot Bitcoin ETFs has pulled in a lot of large investments, boosting market flow and helping a good place for altcoins. Also, expected rule changes under President elect Donald Trump's team, like the picking of crypto friendly leaders, are likely to help the crypto Íworld grow. As Bitcoin keeps going up, altcoins are set to gain from more people wanting to invest and join in on the market. Lightchain AI Unique Value Proposition in a Crowded Market Lightchain AI is not just riding the wave of Bitcoin's successâ€"it's carving its own path with innovative blockchain solutions. A key feature of Lightchain AI is its decentralized data-sharing framework, which allows developers and enterprises to securely exchange information across networks. This capability addresses a critical need in the blockchain space, setting Lightchain AI apart from other emerging tokens. In addition, the project's growth-focused roadmap includes strategic partnerships and initiatives aimed at driving adoption. By prioritizing user accessibility and ecosystem expansion, Lightchain AI is building a solid foundation for sustainable growth. Tokenomics Of Lightchain AI – Fueling the Next 500x Crypto Titan Lightchain AI's tokenomics are designed to ensure sustainability, equitable distribution, and long-term value for its ecosystem participants. The total supply of LCAI tokens is capped at 10 billion, allocated as follows â€" 40% for presale to fund development and adoption; 28.5% for staking rewards to incentivize network validators; 15% for liquidity to facilitate seamless transactions; 5% for marketing and partnerships to enhance global awareness; 6.5% for treasury to support future development and community initiatives; and 5% for the core team, with vesting schedules to align with long-term growth. LCAI tokens serve multiple utilities, including payments for AI services, staking for governance participation, and access to premium features within the Artificial Intelligence Virtual Machine (AIVM). This comprehensive tokenomics model fosters a balanced and value-driven ecosystem. - https://lightchain.ai - https://lightchain.ai/lightchainwhitepaper.pdf - https://x.com/LightchainAI - https://t.me/LightchainProtocol 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.

Are you keeping an eye on the hottest coins to join in 2025? The crypto market is buzzing with activity, and staying updated on the latest developments is crucial. Recent news highlights significant movements in the cryptocurrency space, with projects like Stacks and Helium Network Token (HNT) making notable strides. However, many existing cryptocurrencies have struggled to address realworld challenges, especially in facilitating seamless cross-border transactions. This is where Qubetics (\$TICS) steps in, aiming to bridge these gaps and offer practical solutions. With its presale currently underway, Qubetics is positioning itself as a promising contender in the crypto arena. Qubetics (\$TICS): Revolutionizing Cross-Border Transactions Qubetics is making waves in the crypto world with its innovative approach to cross-border transactions. By uniting leading blockchains, Qubetics offers a seamless platform for international payments, addressing the inefficiencies that have plagued traditional systems. Imagine a small business owner in New York needing to pay a supplier in Tokyo. Traditional banking systems might take days to process this payment, with hefty fees attached. With Qubetics, this transaction becomes almost instantaneous and cost-effective, thanks to its advanced blockchain integration. In another scenario, consider a freelancer in London working for clients worldwide. Receiving payments from different countries can be a hassle, often involving multiple currencies and conversion fees. Qubetics simplifies this process by providing a unified platform that supports various currencies, ensuring freelancers get paid promptly without losing money to conversion fees. Qubetics has also announced a groundbreaking partnership with SWFT Blockchain, setting a new standard in blockchain technology by introducing a state-of-the-art wallet. This collaboration combines the expertise of Qubetics, a trailblazer in blockchain innovation, with SWFT Blockchain's cutting-edge technology to create a wallet that is poised to revolutionize blockchain transactions. The integration brings unmatched cross-chain functionality, enabling users to perform

seamless, lightning-fast transactions across multiple blockchains. Whether it's swapping assets or managing a diverse portfolio, the Qubetics Wallet ensures efficiency and simplicity. For those interested in learning more about Qubetics, this video offers additional details about the project which you can watch right now. Currently, Qubetics is in its 16th presale stage, with each stage lasting only 7 days and ending every Sunday at 12 am, accompanied by a 10% price increase. The current price is \$0.0455 per token, with over \$8.9 million raised, more than 13,500 investors, and over 404 million \$TICS tokens sold. Analysts are already predicting some jaw-dropping returns. At \$0.25 per token by the end of presale, investors are looking at a 448.60% return. Fast forward to \$1 postpresale, and the ROI jumps to 2094.42%. If \$TICS hits \$5 or \$6, returns skyrocket further. An investment of \$9.6 million at today's price could potentially generate over \$200 million if projections hold. By the time Qubetics reaches \$15, returns could exceed 32,000%, placing it among the hottest coins to join in 2025. Stacks: Recent Developments and Future Prospects Stacks is a unique blockchain solution that brings smart contracts and decentralized applications (dApps) to Bitcoin, enhancing its functionality beyond simple transactions. By anchoring to Bitcoin's security, Stacks enables developers to build on the Bitcoin network finance (DeFi). The platform has introduced new features that allow users to engage in DeFi activities directly on the Bitcoin network, leveraging Stacks' smart contract capabilities. This development has garnered attention from both developers and investors, positioning Stacks as without altering its core protocol. In recent news, Stacks has been making headlines with its innovative approach to decentralized a significant player in the DeFi space. Moreover, Stacks has been actively expanding its ecosystem through partnerships and collaborations. The platform's commitment to enhancing Bitcoin's utility has attracted a growing community of developers and users, contributing to its increasing adoption. As the crypto market evolves, Stacks' integration of smart contracts with Bitcoin's robust security framework offers a compelling proposition for those looking to explore decentralized applications and services. Helium Network Token (HNT): Recent Developments and Future Prospects Helium Network Token (HNT) is the native cryptocurrency of the Helium network, a decentralized wireless network that enables devices to connect to the internet wirelessly anywhere in the world. The network is powered by a new incentive model that uses blockchain technology to create a decentralized wireless infrastructure. Recently, Helium has been in the spotlight for its significant advancements in expanding its network coverage. The project has successfully deployed thousands of new hotspots globally, enhancing its network's reach and reliability. This expansion has been instrumental in supporting various Internet of Things (IoT) applications, from smart city solutions to environmental monitoring systems. Additionally, Helium has announced strategic partnerships aimed at furthering its mission of providing decentralized wireless connectivity. These collaborations are expected to accelerate the adoption of Helium's network across different industries, fostering innovation in IoT solutions. As the demand for reliable and widespread IoT connectivity grows, Helium's decentralized approach positions it as a key player in the future of wireless communication. Conclusion: Seizing Opportunities in 2025 The crypto market is full of opportunities, and 2025 is shaping up to be a year of significant growth. Stacks is proving that Bitcoin can do more, Helium is reshaping wireless networks, and Qubetics is simplifying international payments. Each project brings something unique to the table, and whether you're into DeFi, IoT, or financial innovation, there's something to look forward to. Qubetics presale is a key opportunity to consider, with each week bringing new price increases. For anyone interested in crossborder transactions or diversifying their portfolio, it could be a major move. If you're looking to jump into the hottest coins to join in 2025, these three are worth keeping an eye on. For More Information: - Qubetics: https://qubetics.com/ - Telegram: https://t.me/qubetics - Twitter: https://twitter.com/qubetics 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.

- Satoshi Action Fund CEO, Dennis Porter announced up to 20 "Strategic Bitcoin Reserve†bills will be introduced at state level. - Most states will have strategic Bitcoin reserves by summer if the bill gets passed. As Bitcoin reclaimed the \$100,000 mark, the market is filled with renewed hope for an upcoming larger bull run. Since the development of Bitcoin genesis block in 2009 to today, Bitcoin has grown tremendously in terms of market price and its adoption. Having limited supply and upward price trajectory over the years, it is often referred to as "digital gold.†Thus, global countries are exploring ways to adopt Bitcoin for their reserves. As per latest announcement, states of the US are planning to introduce "Strategic Bitcoin Reserves†bills. In case these bills get passed and become a law, states will have Bitcoin Reserves in the next few months. Lawmakers Compete to Introduce Strategic Bitcoin Reserves MASSIVE BREAKING: Up to 20 â€~Strategic Bitcoin Reserve' bills will be introduced at the state level â€" multiple bills in the same state â€" lawmakers competing aggressively to be the first in history. â€" Dennis Porter (@Dennis_Porter_) January 7, 2025 The vast majority of these bills will be based on @SatoshiActFund SBR models. pic.twitter.com/ZCcqvGpf0G Satoshi Action Fund CEO Dennis Porter posted on X stating, up to 20 Strategic Bitcoin Reserve bills will be introduced at the state level. He further hinted that multiple bills in the same state are also going to be introduced to increase the odds for Bitcoin strategic reserves. This implies an aggressive competition among US lawmakers to make history. A majority of these bills will be based on Satoshi Action Fund's SBR models. Being a key player in Bitcoin adoption at state level, firm's CEO Dennis Porter takes this as an honor. In one of his other posts, Porter explained the process of each step the bill has to go through to get an approval. The legislation process is complex and takes a lot of effort to get through each hurdle and become a law. This is one of the reasons why Satoshi Action Fund is planning to introduce multiple bills in multiple states simultaneously. Furthermore, the decision-making process is fast at the state level, which implies most of the states will come to a conclusion by summer. Satoshi Action Fund announced its aim of passing a strategic Bitcoin reserve bill into law in November 2024. Within less than two months, it already started the process at state

level and is also focusing on increasing the chances of approving the bill. On the other hand, President-elect Donald Trump promised to make the US a crypto capital of the world. Trump also announced his plans to accumulate Bitcoin as a strategic asset. However, Fed chair Jerome Powell made a statement, saying they do not have authority to hold Bitcoin. Nonetheless, the commitment of Satoshi Action Fund and competition among lawmakers seems to make "Strategic Bitcoin Reserve†a reality soon.

Have you been keeping an eye on the crypto market and wondering which viral altcoins to buy this month? The space is buzzing with new projects, but narrowing down the right picks can feel like a full-time job. Tezos and Bitcoin are still drawing attention with exciting advancements, but a new playerâ€"Qubetics (\$TICS)â€"is stirring up interest for all the right reasons. While seasoned investors may already know about Bitcoin's steady rise and Tezos' expansion into gaming and DeFi, Qubetics is quietly making its mark by solving critical interoperability issues across blockchains. Qubetics isn't just another token in the crowd. It directly addresses some of the biggest problems in crypto, offering a solution that makes fragmented blockchains work together smoothly. As Bitcoin explores institutional pathways and Tezos continues to break into new sectors, Qubetics steps in as the missing link for seamless cross-chain functionality. Its presale figures are already drawing attention, and analysts are betting big on its future growth. Let's break down why Qubetics, Tezos, and Bitcoin are the viral altcoins to buy this month. Qubetics (\$TICS) Is Shaping the Future of Blockchain Interoperability Qubetics is rapidly gaining traction by tackling one of the biggest issues holding back blockchain adoptionâ€"interoperability. Right now, most blockchains operate independently, which makes transferring assets or data between them unnecessarily complicated. This lack of connectivity slows down mass adoption, particularly for businesses trying to use blockchain technology across multiple platforms. Qubetics is stepping in as a web3 aggregator, connecting major blockchains like Bitcoin, Ethereum, and Solana, creating a unified ecosystem that allows seamless asset transfers and interactions between networks. For example, consider a retail company that wants to accept payments in multiple cryptocurrencies. Without Qubetics, this would require using several wallets and managing conversions manuallyâ€"an inefficient process prone to errors. With Qubetics' interoperable framework, the company can easily accept and convert payments across blockchains without friction, opening up more payment options for customers and simplifying back-end operations. Independent creators or freelancers can also handle multi-chain payments effortlessly, reducing the need to juggle different platforms. One of Qubetics' most exciting developments is its partnership with SWFT Blockchain to create a cutting-edge wallet designed to revolutionize cross-chain transactions. This wallet will allow users to swap tokens across various blockchains in seconds, making portfolio management a breeze. If you're curious to know more, this video explains how Qubetics' technology is shaping the crypto future: Watch the Video. Currently, Qubetics is in its 16th presale stage, with each stage lasting only seven days and ending every Sunday at midnight. After each stage, the token price rises by 10%, making early participation highly attractive. At the moment, \$TICS is priced at \$0.0455, with more than 404 million tokens sold, raising over \$8.9 million from over 13,500 investors. The growing interest around the Qubetics presale reflects confidence in its future, with analysts predicting that by the end of the presale, \$TICS could climb to \$0.25, reflecting a massive return on investment. Some forecasts project that once Qubetics' mainnet goes live, the price could surge to \$10, delivering exponential returns for early investors. To put that into perspective, a \$600,000 investment at the current price of \$0.0455 would secure roughly 13,186,813 tokens. If \$TICS reaches \$10 after launch, that investment could balloon to \$131,868,130. For those looking for viral altcoins to buy this month, Qubetics is quickly becoming a standout option. Tezos Expands Into DeFi and Gaming With Big Developments Tezos has been making steady progress in decentralized finance (DeFi) and gaming, strengthening its position as one of the more innovative blockchain platforms. One of its latest breakthroughs is the development of Etherlink, an enshrined Layer 2 EVM rollup, set to launch its mainnet in March 2024. This rollup aims to bring scalability and efficiency to decentralized applications (DApps) on the Tezos network, a move expected to boost adoption significantly. With Ethereum's scalability challenges still creating bottlenecks, Tezos' approach could carve out new opportunities in the DeFi space. The gaming industry has also caught Tezos' attention. Recently, TZ APAC secured a \$1 million investment pledge from Quantix Capital to fund gaming projects within the Tezos ecosystem. This initiative aims to attract more developers to build on Tezos, tapping into the growing market of blockchain-based games. By expanding into sectors that combine entertainment and decentralized technology, Tezos is positioning itself as more than just a smart contract platformâ€"it's becoming a hub for emerging industries. Another noteworthy development is Tezos' partnership with Baanx, which led to the creation of the first non-custodial, on-chain crypto card. This advancement adds a practical layer to the Tezos ecosystem, allowing users to spend crypto assets directly while retaining full control. With these expansions, Tezos is proving to be one of the viral altcoins to buy this month for those seeking long-term value. Bitcoin Is Building New Bridges Into Institutional Finance Bitcoin remains the heavyweight in the crypto world, but its evolution hasn't stopped. Institutional interest in Bitcoin is heating up, with new financial products hitting the market that tie traditional finance closer to crypto. One major development is Strive Asset Management's recent filing to launch a Bitcoin Bond ETF. This product will invest in bonds issued by companies specifically for Bitcoin purchases, demonstrating growing acceptance of Bitcoin within established financial markets. As Bitcoin's price continues to rise, analysts project that by 2025, it could potentially exceed \$200,000, driven by increasing demand and limited supply. Institutional adoption, ongoing developments in mining technology, and regulatory clarity all play a role in shaping this trajectory. For investors keeping an eye on viral altcoins to buy this month, Bitcoin's consistent growth remains hard to ignore. Closing Thoughts on These Viral Altcoins to Buy This Month For those scanning the market for viral altcoins to buy this month, Qubetics, Tezos, and Bitcoin each present compelling opportunities. Qubetics stands out for its innovative approach to interoperability and its highly successful presale, while Tezos continues to

expand into new industries like gaming and DeFi. Meanwhile, Bitcoin remains a solid choice for investors looking for stability and institutional backing. Diversifying across these projects could offer a balanced mix of growth and security as the crypto market heads into its next chapter. For More Information: - Qubetics: https://qubetics.com/ - Telegram: https://t.me/qubetics - Twitter: https://twitter.com/qubetics 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.

The crypto market is abuzz with predictions of Bitcoin reaching the monumental milestone of \$500,000. As the flagship cryptocurrency, Bitcoin's price movements have a ripple effect on the broader market, influencing both established coins like Cardano (ADA) and rising stars such as Lightchain AI (LCAI). While Bitcoin's potential ascent could drive market-wide optimism, its impact on other projects will depend on their unique positions and value propositions. Bitcoin at \$500K Catalyst for the Crypto Market Bitcoin's chance to rise to \$500,000 by 2025 is ready to greatly affect the crypto market. Experts say this expected rise is due to things like more big businesses getting on board, good rules being set up, and governments creating smart Bitcoin stocks. The green light for Bitcoin exchange-traded funds (ETFs) has made it easier for investors, which makes the need grow. Also, the new vote for leader Donald Trump, who has shown care for digital cash, is thought Íto help a friendlier place for crypto it could make rules less strict and get more people to use it. These mixed parts will likely make a good circle, bringing in more backers and raising the whole crypto market. Cardano (ADA) Positioned for a Comeback Cardano, a leading blockchain platform, has consistently performed well in the crypto space. With its robust proof-of-stake (PoS) consensus mechanism and focus on scalability, Cardano is well-positioned to benefit from Bitcoin's potential rise to \$500K. As investor sentiment turns bullish, Cardano's value could see significant growth, driven by its strong fundamentals and expanding ecosystem of decentralized applications (dApps). Key factors contributing to this potential surge include the Hydra scaling solution, which enhances transaction speed and reduces fees, making Cardano a strong competitor to Ethereum. Additionally, global adoption through partnerships in regions like Africa highlights Cardano's real-world utility, while its wellestablished and trusted community provides stability and long-term growth potential during market rallies. If Bitcoin hits \$500K, Cardano could not only reclaim its all-time highs but potentially surpass them, solidifying its status as a top altcoin. Lightchain AI (LCAI) Hidden Gem Poised to Explode While Cardano remains an established player in the cryptocurrency space, Lightchain AI is emerging as an exciting newcomer with immense potential for exponential growth. By combining blockchain technology with artificial intelligence, Lightchain AI presents a unique value proposition that distinguishes it from traditional altcoins. Currently in its presale phase, Lightchain AI tokens are priced at just \$0.004875, offering early investors a chance to capitalize on significant upside potential. Its innovative use case, which enables decentralized AI computations and privacy-preserving analytics, targets key industries like healthcare, finance, and logistics. Furthermore, a Bitcoin bull run could serve as a catalyst for Lightchain AI, as market sentiment shifts toward innovative projects, attracting new investors seeking the next big thing in crypto. Analysts predict that with Bitcoin climbing, Lightchain AI could deliver an impressive 8472% ROI, positioning it as one of the most lucrative opportunities in the current altcoin market. - https://lightchain.ai https://lightchain.ai/lightchain-whitepaper.pdf - https://x.com/LightchainAI https://t.me/LightchainProtocol 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.

With the rise of cryptocurrency cloud mining in recent years, most investors have rushed to grab this piece of "beeswax†and obtain huge profits from it. As the leader of cloud mining service providers, Cryptokeying has the most advanced data centers in the world, providing reliable, intelligent and diversified computing power. Whether using SOLANA or other cryptocurrencies, we can provide you with a variety of one-click cloud mining contracts. In this article, we will explore the concept of cloud mining, cryptokeying as a leading cloud mining service provider, and methods to help you start making \$6800 or more a day. Cryptokeying: Where laziness meets profit Cryptokeying takes the simplicity of cloud mining to the highest level, perfect for novices. The platform's user-friendly interface ensures that even cryptocurrency novices can easily navigate. For cryptokeying, laziness is not a disadvantage; it is the path to success. As a pioneer in providing cloud mining services, Cryptokeying has more than 80 mining farms around the world, with more than 100,000 mining equipment, all powered by new renewable energy cycles, and has won the recognition and support of more than 2.8 million users with its stable income and security. Security and sustainability In the world of mining, trust and security are crucial, Cryptokeying knows this well and puts the safety of users first. Cryptokeying is committed to transparency and legitimacy, ensuring that your investment is protected and allowing you to focus on profitability. All mining farms use clean energy, making cloud mining join the ranks of carbon neutrality. Renewable energy protects the environment from pollution, brings super value returns, and allows every investor to enjoy opportunities and benefits. Platform advantages: â¦Get a \$10 instant bonus upon registration (\$0.6 for daily check-ins). â¦High profit levels and daily payouts. â¦No other service fees or management fees. â¦The platform uses more than 8 cryptocurrencies (such as DOGE, XRP, BTC, ETH, SOL, USDC, USDT, BCH) for settlement â¦The company's affiliate program allows you to refer your friends and receive up to \$20,000 in referral bonuses. â¦McAfee® security. Cloudflare® security. 100% uptime quarantee and excellent 24/7 human technical online support. Step 1: Register an account In this example, we choose cryptokeying as our cloud mining provider. Go to the provider of your choice and sign up to create a new account. Cryptokeying provides a simple registration process, and all you need to participate is to enter your email address and create an account. After registration, users can start mining Bitcoin and other cryptocurrencies immediately. Step 2: Buy a mining contract Currently, cryptokeying also offers a variety of mining contract options, such as \$100, \$500, and \$1,000 contracts, each with a unique ROI and a specific contract period. You can get more passive income by participating in the following contracts: â¦ã€Experience Contractã€': Investment amount: \$100, total net profit: \$100 + \$6.6. â¦ã€WhatsMiner M30S+ã€': Investment amount: \$500, total net profit: \$500 + \$36.6. â¦ã€Bitcoin Miner S19k Proã€': Investment amount: \$1,000, total net profit: \$1,000 + \$183.4. â¦ã€WhatsMiner M66Sã€': Investment amount: \$5,000, total net profit: \$5,000 + \$2,142. â¦ã€WhatsMiner M63S+ã€': Investment amount: \$8,000, total net profit: \$8,000 + \$5,409. â¦ã€Mining Box 40ftã€': Investment amount: \$3,0000, total net profit: \$3,0000 + \$30030. (For more new contracts, visit the official website of the cryptokeying platform: cryptokeying.com) You can get the profit the next day after purchasing the contract. When the profit reaches \$100, you can choose to withdraw to your crypto wallet or continue to buy other contracts. Affiliate Program Now, cryptokeying has also launched an affiliate program, a platform where you can make money by recommending websites to others. You can start making money even if you don't invest. After inviting a certain number of active referrals, you will receive a monthly salary of up to \$20,000. The number of referrals is unlimited, and your earning potential is also unlimited! Summary: If you are looking for a way to increase passive income, cloud mining is a good way. If used properly, these opportunities can help you grow your cryptocurrency wealth in "autopilot†mode with minimal time investment. At the very least, they should take less time than any type of active trading. Passive income is the goal of every investor and trader, and with cryptokeying, maximizing your passive income potential is easier than ever. For more details, visit the official website of the platform: https://cryptokeying.com/ 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. TheNewsCrypto is not accountable for any damage or loss related to content, products, or services stated in this article.

Dubai, United Arab Emirates, January 6th, 2025, Chainwire Combining AI and Bitcoin's Stacks Layer 2, Stacknova empowers investors and founders with smarter tools, scalable solutions, and unmatched security to drive innovation in the Bitcoin DeFi ecosystem. Stacknova, the world's first AI-powered Bitcoin launchpad, officially announces its global debut, marking a transformative milestone in decentralized finance. By integrating advanced AI tools with Bitcoin's security and Stacks Layer 2 technology, Stacknova introduces smarter decision-making, scalable project execution, and a usercentric approach to DeFi. The platform addresses key challenges in Bitcoin DeFiâ€"such as scalability bottlenecks, fragmented ecosystems, and locked liquidityâ€"paving the way for growth and innovation. With its intelligent solutions and focus on usability, Stacknova sets a new standard for blockchain technology and decentralized finance. A Paradigm Shift in Bitcoin DeFi Stacknova represents a fundamental shift in Bitcoin DeFi, solving longstanding ecosystem challenges with innovative solutions. By combining Bitcoin's robust security with Stacks Layer 2's scalability and smart contract capabilities, the platform offers a secure, scalable, and user-friendly environment. For investors, Stacknova delivers data-driven insights that enable smarter decision-making. For project founders, the platform provides strategic tools to support impactful launches. These innovations eliminate barriers to entry and foster an inclusive, vibrant DeFi ecosystem. Solutions to Bitcoin DeFi Challenges At the core of Stacknova's mission is unlocking Bitcoin's liquidity and enhancing its usability. By leveraging advanced AI tools and autonomous agents, combined with Stacks Layer 2 technology, the platform addresses critical obstacles such as scalability issues, limited developer resources, and inefficiencies in project execution. The infographic below highlights Bitcoin's key challenges and Stacknova's transformative solutions to overcome them, positioning the platform as a pioneer in the DeFi space. Building a Vision for the Future Stacknova's ambitions extend beyond being a launchpadâ€"it envisions redefining the possibilities of Bitcoin DeFi. By merging AI technology with Bitcoin's security and the scalability of Stacks Layer 2, Stacknova is creating a robust, inclusive, and innovative ecosystem. Investors gain access to smarter, data-driven tools, while project founders are equipped with resources to bring transformative ideas to life. This longterm vision can position Stacknova as a cornerstone of Bitcoin DeFi innovation, driving sustainable growth and collaboration across the decentralized economy. About Stacknova Stacknova is revolutionizing Bitcoin DeFi as the world's first AI-powered Bitcoin launchpad, combining advanced AI tools with Bitcoin's security and Stacks Layer 2 scalability. Designed to empower investors and project founders, Stacknova simplifies decision-making, fosters innovation, and drives growth in the Bitcoin DeFi ecosystem through a user-centric approach. Users can visit Stacknova.ai to explore cutting-edge features, join their Telegram community for real-time updates, and follow them on Twitter for the latest announcements. Contact Head of Communications Lukas Weber Stacknova AI business@stacknova.ai

Investors constantly seek promising cryptocurrencies with high potential returns in an ever-evolving digital asset market. Whether $itae^{\mathbb{M}}$ s groundbreaking utility, record-breaking highs, or near-term price movement, Qubetics, Bitcoin, and Arbitrum (ARB) have emerged as three of the best cryptos to join this week. Each of these tokens brings unique opportunities, from innovative financial solutions to price recovery potential. Let $ae^{\mathbb{M}}$ s explore why these assets should be on every investor $ae^{\mathbb{M}}$ s radar. Qubetics: Redefining Cross-Border Payments The Qubetics Network has introduced a game-changing blockchain-based solution to revolutionise how banks and financial institutions execute cross-border payments. Powered by its native token, \$TICS, Qubetics enables near-instant settlements across national borders, eliminating the delays, inefficiencies, and high costs associated with traditional payment systems. Qubetics is not just another blockchain project; $itae^{\mathbb{M}}$ s an infrastructure solution for financial institutions. The Qubetics Network empowers banks to streamline international payments by forming strategic partnerships. This has significant implications for businesses and individuals: - For Businesses: Faster settlements enable enterprises to improve their cash flow, respond to market

demands, and maintain operational efficiency, strengthening their competitive edge in the global market. - For Individuals: Cross-border remittances become quicker and more accessible, removing traditional delays and reducing fees. Presale Opportunity and ROI Potential Currently in Presale Phase 15, Qubetics offers an attractive entry point for early investors. Key highlights include: - Current Price: \$0.0414 per \$TICS token - Funds Raised: Over \$8.7 million - Tokens Sold: 399 million - Holder Base: 13,300+ investors What sets Qubetics apart is its strategic token pricing. Weekly phases see a 10% price hike, culminating in a 20% increase in the final stage. The post-presale target is \$0.25 per token, translating to a potential ROI of 503% for new investors. With the presale closing in on its next phase, Qubetics stands out as a top crypto to join this weekend for those seeking substantial short-term and long-term gains. Bitcoin: New Record Highs Amid Growing Optimism Bitcoin, the world's largest cryptocurrency, continues cementing itself as a dominant force in digital assets. Recently, Bitcoin surged to a record high of \$107,791, fueled by optimism surrounding digital assets and strong institutional support. President-elect Donald Trump's favourable stance on cryptocurrencies and MicroStrategy's continued accumulation of Bitcoin have further bolstered investor confidence. The latest surge reflects the resilience of Bitcoin, which has maintained upward momentum despite market fluctuations. With institutional interest rising and mainstream adoption accelerating, Bitcoin remains a top contender for investors seeking reliable long-term growth. For those looking for the best cryptos to join this weekend, Bitcoin offers both stability and strong upward potential. Arbitrum: Price Analysis and Recovery Potential Arbitrum (ARB), a layer-2 scaling solution for Ethereum, has faced price volatility recently, but its recovery potential makes it an asset to watch closely. At the start of the week, ARB witnessed a sharp decline of 17%, dropping to an intraday low of \$0.84 before rebounding to \$0.96. However, bearish sentiment has weighed the price, with ARB struggling to sustain momentum above the 20-day Simple Moving Average (SMA). The price temporarily recovered midweek, rising 6.5% to \$0.999 as buyers stepped in. Despite a slight push to \$1.11, ARB faced selling pressure, causing the price to dip back to \$1.02. Over the weekend, ARB has shown attempts to reclaim the \$1 mark, but the current session has ARB trading at approximately \$0.995, just below its psychological resistance level. Final Thoughts For investors looking for the best cryptos to join this weekend, Qubetics, Bitcoin, and Arbitrum each offer unique opportunities tailored to different investment strategies. Qubetics stands out for its innovation and presale ROI potential, Bitcoin remains a trusted giant in the market, and Arbitrum offers near-term recovery prospects. Whether you're a long-term investor seeking stability or high-growth opportunities, these three tokens deserve close attention as the cryptocurrency market evolves. With Qubetics leading the way in blockchain-based solutions, Bitcoin pushing record highs, and Arbitrum poised for recovery, now is the time to explore these assets. For More Information: - Qubetics: https://qubetics.com - Telegram: https://t.me/qubetics Twitter: https://x.com/qubetics 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.

- Metaplanet has announced a plan to escalate its Bitcoin holdings to 10,000 by 2025 end. The firm has purchased a total of 1,761.98 BTC in the past year. This week brings glad tidings to the crypto community in the form of the largest cryptocurrency surpassing \$100K. Bitcoin has gone full bullish as it reclaimed the \$102K zone, though briefly, for the first time this year. Meanwhile, Michael Saylor has suggested an intriguing proposition to increase the cryptocurrency's value â€" burn its keys. While the community chews on this latest announcement, Metaplanet has taken to the spotlight with its 2025 goals. The Japanese investment firm has announced a plan to acquire 10,000 Bitcoin this year using several of their â€~capital market tools'. In a Jan 5, X post, Metaplanet's CEO Simon Gerovich discussed its strategies for this new year. Apart from the Bitcoin Acquisition, the CEO also stated other goals. The firm aims to focus on transparency and investor partnerships while advocating for increased Bitcoin adoption in Japan. They also plan to enhance their position in Japan and within the Bitcoin ecosystem. Happy New Year to Our Valued Shareholders! As we step into 2025, I couldn't be more excited about what lies ahead for Metaplanet. Last year was transformational, as we broke records, expanded our Bitcoin treasury, and reinforced our position as Asia's leading Bitcoin Treasury… pic.twitter.com/K2HsOS8TaZ â€" Simon Gerovich (@gerovich) January 5, 2025 These statements from Simon Gerovich have caught the attention of community members. Several members have wondered aloud if the firm is aiming to further tighten its hold over the cryptocurrency ecosystem as we approach the digital domination era. Will Metaplanet Dominate the Bitcoin Ecosystem? In the past year, Metaplanet purchased 1,761.98 Bitcoin tokens at an average price of \$75,090 through 19 purchases. The holdings are currently worth \$173.4 million, with Bitcoin trading at \$99K, as per CMC data. The Japanese firm has shown swift advancement in its investment strategy, following MicroStrategy. Metaplanet was one of the first firms to follow in the Michael Saylor founded firm's footsteps in institutional Bitcoin investments. However, its recent announcement has left members wondering if the Japanese firm aims to surpass MicroStrategy in Bitcoin holdings. The US investment firm currently holds 70.827K Bitcoin according to Arkham Intelligence data. Highlighted Crypto News Today: Bitcoin Reclaims \$99K as Bulls Take Charge Amid Rising Hashrate
- Bitcoin trades at \$99,248, with a \$1.96T market cap and \$24.95B trading volume. Rising hashrate highlights miner confidence and robust network security. Bitcoin has reclaimed the \$99,000 mark, trading at \$99,248.51 with a 1.02% daily rise. Its market cap reached \$1.96 trillion, up 1.02%, while the 24-hour trading volume surged 22.46% to \$24.95 billion. Bitcoin's fully diluted valuation (FDV) is now \$2.08 trillion, with a market cap ratio of 1.26%. Despite Proof-of-Work challenges, Bitcoin's rising hashrate highlights strong miner confidence and robust network security. Notably, U.S. mining pools played a major role in driving Bitcoin's recent \$19 trillion transaction milestone. MicroStrategy's plan for a \$2 billion perpetual preferred stock offering to increase Bitcoin holdings signals strong institutional faith. Meanwhile, the Bitcoin ETF market recovered, with \$908

million in inflows fueled by political backing and increasing institutional participation. Will the Bullish Rally continue? Bitcoin faces a crucial resistance level at \$100,200, with a key support zone at \$97,800. A breakout above the resistance could drive prices toward \$103,000, signaling further bullish momentum. However, failure to maintain support could result in a decline toward \$95,500, testing buyer strength. The Relative Strength Index (RSI) currently stands at 68, nearing overbought territory, while the RSI average is 64, indicating caution in the short term. If the RSI crosses into overbought levels, some short-term selling pressure could emerge. Moving averages show strong bullish signals. The 50-day Moving Average (MA) is positioned above the 200-day MA, forming a golden crossover, a classic bullish indicator. Additionally, the 20-day MA is trending upward, reflecting continued short-term momentum. The Moving Average Convergence Divergence (MACD) reveals widening gaps between the MACD line and the signal line, signaling sustained bullish sentiment. If volumes remain strong, this pattern suggests further upward momentum. In the broader trend, Bitcoin remains above the Fibonacci retracement level of \$98,500, maintaining a bullish structure. The price could attempt a rally toward \$105,000 if positive market catalysts continue. Technical indicators suggest a bullish outlook, with critical levels to watch at \$100,200 and \$97,800.

- Michael Saylor suggests burning Bitcoin keys at death to increase scarcity and value. - Supporters call it bold; critics fear market disruption. - Saylor sees it as a legacy for Bitcoin's global stability. Saylor's Proposal to Burn Bitcoin Keys Michael Saylor, the chairman of MicroStrategy and a proponent of Bitcoin, proposed an idea to burn the private keys of Bitcoin. According to Saylor, this would contribute to the scarcity of Bitcoin and benefit the global community of Bitcoin holders by increasing the value of the remaining supply. As the video interview with Saylor reveals, the destruction of private keys at death would amount to a "proportional contribution†for all holders of Bitcoin. The permanent loss of access to those Bitcoins would decrease the total circulating supply and thereby increase scarcity, a prime value proposition of Bitcoin. But Saylor compared it more closely to Bitcoin's halving. The mining reward is cut every four years to slow the rate of how many new coins are created. In this case, the Bitcoins tied to those burned keys simply would vanish from circulation. "It's a way of giving back to the community,†Saylor said, stressing that with reduced supply. The value of remaining Bitcoins would go up for all holders, as seen in the halving process. Scarcity and Bitcoin Value The rarity is directly proportional to the value of Bitcoin. Saylor's Vision for Bitcoin's Legacy There will be only 21 million bitcoins. This means it cannot be inflated, and it will be a very good asset to hold value. According to the statistics of Bitbo, more than 94.87% of all Bitcoins have been mined. And there are only about 1 million bitcoins left to mine. About 450 bitcoins are mined per day, and this clearly states how this asset is scarce. Saylor's idea fits in with the scarcity idea. He says that individuals should destroy their Bitcoin keys when they die. This would make the remaining supply worth more, as there would be a "legacyâ€ for future Bitcoin owners. The crypto community is mixed about this. As expected, the very heated debate on the issue ignited by the Saylor proposal was sparked. Supporters of the proposal have hailed it as a bold move to reinforce Bitcoin's deflationary nature and long-term value. Some have even described it as "next-level diamond hands,†praising holding and preserving Bitcoin even beyond one's lifetime. Saylor's idea resonates with his broader belief in how Bitcoin can transform things. He believes that Bitcoin can help make the economy more inclusive and stable worldwide. By serving as a global money system. In destroying his Bitcoin keys when he dies. Also Saylor feels he is helping this vision, making sure the network stays strong and lasts a long time. Reflecting on his role in the journey of Bitcoin, Saylor said he wants to be remembered as a bridge between the early days of Bitcoin and its mainstream integration into commerce and government systems. "I want to be seen as someone who helped commercialize Bitcoin and carried forward the torch lit by Satoshi Nakamoto,†he said. Highlighted Crypto News Today Sui Hits \$5.35 a New ATH as Haedal Protocol Boosts Liquid Staking

Are you hunting for the best altcoins to buy now as January 2025 heats up the crypto market? With blockchain adoption surging and projects racing to solve real-world problems, choosing the right investments can feel overwhelming. Polkadot and Bitcoin Cash are regaining attention after mixed momentum, but a new contender, Qubetics, is creating a buzz. Analysts are hyped about its QubeQode IDE, a game-changing innovation shaking up the developer space. Unlike its predecessors, Qubetics (\$TICS) aims to simplify blockchain scalability and user experience while tackling privacy and liquidity issuesâ€"problems that older projects like Polkadot and Bitcoin Cash haven't fully solved. Let's dive in and see why Qubetics stands out and where these other altcoins fit in the January 2025 spotlight. Qubetics: Innovation That Changes the Blockchain Game Qubetics isn't just another altcoin. It's a solution. Developers and investors alike are buzzing about QubeQode IDE, a revolutionary tool that eliminates the complexity of blockchain app creation. If you've ever struggled to wrap your head around blockchain tools or found scalability issues to be a dealbreaker, Qubetics has your back. The QubeQode IDE is designed to simplify everything. It delivers an intuitive, user-friendly experience for developers while boosting transaction processing capabilities. So, not only does Qubetics solve blockchain's user experience problems, but it also fixes scalability issuesâ€"a common headache for platforms like Polkadot. Real-world problems demand real-world solutions, and that's what Qubetics brings to the table. Investors are watching closely as analysts predict explosive growth for \$TICS in the coming months. If you're serious about finding the best altcoins to buy now, this project is one to watch. Why Qubetics Is Turning Heads in the Crypto Space When it comes to user experience, Qubetics nails it. The QubeQode IDE transforms the often clunky process of developing blockchain apps into something smooth and accessible. For developers frustrated by existing tools, this innovation feels like a breath of fresh air. Scalability is another arena where Qubetics shines. Many blockchain projects struggle to process large volumes of transactions, leading to delays and high fees. Qubetics fixes this with enhanced scalability solutions that allow transactions to flow faster and cheaper. Imagine what that means for real-world adoptionâ€"more

businesses, creators, and developers can tap into blockchain's potential without the usual hiccups. Qubetics doesn't stop there. Its non-custodial wallet also tackles the biggest crypto problems today: security risks, regulatory challenges, and reliance on third parties. With Qubetics, you're fully in control of your assets. The cherry on top? Analysts predict a solid return on investment for Qubetics, especially for early investors jumping in now. Even a modest \$1,000 investment could see substantial growth as \$TICS gains traction. To learn more about Qubetics and its revolution, check out this video. Polkadot: Connectivity and Potential, but Struggling for Momentum Polkadot has long been celebrated for its interoperabilityâ€"the ability to connect multiple blockchains seamlessly. It solves a significant blockchain problem: lack of communication between networks. However, despite its technological strengths, Polkadot's native token, DOT, has faced challenges gaining momentum this year. According to recent reports, Polkadot has seen its price stagnate amid broader market struggles. Yet, it still holds potential. With its parachain auctions and the rise of decentralised applications, DOT's long-term outlook remains promising. Analysts suggest that if Polkadot addresses its scalability issues and improves adoption rates, we could see a significant price rebound. For investors considering the best altcoins to buy now, Polkadot may be a slow burnâ€"but it's still worth watching, especially as blockchain interoperability becomes a bigger focus heading into 2024. Bitcoin Cash: A Faster Alternative to Bitcoin, But Facing Stiff Competition Bitcoin Cash (BCH) emerged as a solution to Bitcoin's scalability problems. It offers faster transactions and lower fees, making it ideal for everyday payments. However, BCH has struggled to carve out a distinct niche in a crowded market. Recent reports highlight Bitcoin Cash's attempts to regain momentum as altcoin presales and new projects steal the spotlight. While BCH continues to deliver on its promise of fast, cheap transactions, its growth remains relatively modest. Analysts note that investor interest could return if BCH solidifies its use cases and improves its adoption among businesses and retailers. For investors looking at Bitcoin Cash, the appeal lies in its practical usability. With many crypto enthusiasts still bullish on its utility, it remains a reliable altcoin option, even if it's not the breakout star of December 2024. Conclusion Qubetics has everything a modern investor looks for: innovation, scalability, and real-world utility. Unlike other altcoins still grappling with adoption and momentum, Qubetics is ready to lead the next crypto wave. Polkadot and Bitcoin Cash remain solid options, but they're no match for Qubetics' forward-thinking solutions. Don't let this opportunity pass you by. With the QubeQode IDE revolutionising blockchain development and \$TICS poised for explosive growth, now's the time to act. Qubetics isn't just another altcoinâ€″it's the future of blockchain. Join the presale, and make your mark before it's too late! For More Information: - Qubetics: https://qubetics.com - Telegram: https://t.me/qubetics - Twitter: https://x.com/qubetics 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.

Feeling like you're missing out on the biggest crypto trends of the year? January 2025 is the month to watch as top altcoins like Qubetics, Solana, and Stacks take centre stage. With Bitcoin maintaining its stronghold as the king of value storage, these altcoins are blazing their own trails, offering cutting-edge solutions for security, scalability, and financial independence. What if you could invest in the future of decentralisation and privacy while bypassing the limitations of traditional crypto wallets? That's where Qubetics' non-custodial wallet comes in, addressing issues that the likes of Solana and Stacks don't directly tackle. But how do these projects stack up against each other? Let's dive in. Qubetics: Solving Blockchain's Real Problems with a Non-Custodial Wallet While most crypto projects boast about decentralisation, they often fail to deliver true financial autonomy. Many wallets rely heavily on third-party custodians, leaving users exposed to security risks, privacy concerns, and regulatory challenges. This dependency undermines the core values of blockchain technology. Enter Qubetics (\$TICS) with its non-custodial wallet, a game-changer for security and control. By eliminating middlemen, Qubetics ensures that youâ€"and only youâ€"have access to your assets. This innovation couldn't have come at a better time. With rising concerns over data breaches and government overreach, crypto enthusiasts are demanding more privacy and control. Qubetics' wallet isn't just about security; it's about empowering users. The platform's non-custodial nature allows you to trade, store, and manage your assets without relying on third parties. This means no more middlemen taking a cut or dictating access to your funds. Moreover, regulatory risks are significantly reduced. Unlike custodial wallets that often comply with stringent regulations, Qubetics' decentralised approach keeps your assets out of reach from unnecessary oversight. And let's not forget about privacyâ€"Qubetics ensures that your financial data remains yours alone. For more information on Qubetics, check out this video. Solana: The King of Scalability Solana (\$SOL) continues to dominate discussions around blockchain scalability. Known for its lightning-fast transaction speeds and low fees, Solana has carved a niche in the market by addressing one of the biggest challenges in crypto: scaling without sacrificing decentralisation. However, scalability isn't without its trade-offs. Critics argue that Solana's semi-centralised architecture might compromise some of the decentralisation ideals that blockchain technology stands for. Still, its realworld applications in DeFi and NFTs have kept it a favourite among developers and investors alike. Stacks: Bringing Smart Contracts to Bitcoin Stacks (\$STX) is shaking up the crypto world by enabling smart contracts on the Bitcoin network. By bridging the gap between Bitcoin's security and the programmability of platforms like Ethereum, Stacks is creating a unique space for developers. This innovation has massive implications for DeFi and decentralised apps, as it opens the door for Bitcoin to play a more active role in these ecosystems. Unlike other altcoins, Stacks leverages Bitcoin's robust security while offering features that were previously limited to other blockchains. Final Thoughts: Don't Miss Out on Qubetics' Revolution As 2025 begins, the crypto market is buzzing with opportunities. Solana and Stacks are making waves, but Qubetics stands out with its innovative approach to security and user empowerment. Got \$1,000 to invest? Take a closer look at Qubetics'