APRIL 02ND, 2024





DOGWIFHAT RISES TO BECOME THE THIRD-LARGEST MEME COIN





MARKETS

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Bitcoin finished the first quarter of 2024 with massive gains of 68.50%. A large part of the rally was fuelled by the launch of the spot Bitcoin exchange-traded funds, which saw strong inflows. Bitcoin's rise boosted sentiment, resulting in sharp rallies in several altcoins. The question troubling investors is whether the rally will continue or is it time for a correction?

The next major event to watch out for is Bitcoin's halving, which is expected to happen in about 18 days. Historical data shows that Bitcoin made a new all-time high 12-18 months following the halvings in November 2012, July 2016, and May 2020. However, in 2024, Bitcoin hit a new high prior to the halving. This has made some analysts cautious who expect Bitcoin to witness a short-term sell-off after the event.

We cautioned traders in the previous analysis that a break below the 20-day exponential moving average (EMA) could sink Bitcoin to \$59,224, and the BTC/ USD pair fell to \$60,771 on March 20.

Subsequent recovery fizzled out near \$72,000, indicating that the bears are aggressively selling on rallies. The 20-day EMA is flattening out, and the relative strength index (RSI) has dropped to the midpoint, signaling that the bulls may be losing their grip.

If the price maintains below the 20-day EMA, the pair could reach the 50-day simple moving average (SMA). This is a key support to watch out for in the near term because a break and close below it may accelerate selling.

The \$59,224 level may act as a minor support, but it is likely to be broken. The pair may then plummet to the breakout level of \$52,100.

Contrarily, if the price turns up from the current level or the 50-day SMA, the bulls will again try to overcome the overhead resistance between \$72,000 and \$73,835. If they succeed, the pair may start a rally to \$80,000.

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

Enjoy the issue

Karnau Shah

Karnav Shah Founder, CEO & Editor-in-Chief









CRYPTONAIRE WEEKLY



Cryptonaire Weekly is one of the oldest and trusted sources of Crypto News, Crypto Analysis and information on blockchain technology in the industry, created for the sole purpose to support and guide our Crypto Trading academy clients and subscribers on all the tops, research, analysis and through leadership in the space.

Cryptonaire weekly, endeavours to provide weekly articles, Crypto news and project analysis covering the entire marketplace of the blockchain space. All of us have challenges when facing the crypto market for the first time even blockchain-savvy developers, investors or entrepreneurs with the everchanging technology its hard to keep up with all the changes, opportunities and areas to be cautious of.

With the steady adoption of Bitcoin and other cryptocurrencies around the world, we wanted not only to provide all levels of crypto investors and traders a place which has truly great information, a reliable source of technical analysis, crypto news and top emerging projects in the space.

Having been publishing our weekly crypto magazine 'Cryptonaire Weekly' for since early 2017 we have had our fingertips at the cusp of this exciting market breaking through highs of 20k for 1 Bitcoin to the lows of \$3500 in early 2021. Our Platinum Crypto Academy clients (students and mentee's) are always looking for shortcuts to success to minimize expenses and possible loses. This is why we created our Crypto Magazine. Those who wish to invest their assets wisely, stay updated with the latest cryptocurrency news and are interested in blockchain technology will find our Weekly Crypto Magazine a valuable asset!





Featuring in this weeks Edition:

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- Rollman Mining
- PVF
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WEEKLY CRYPTOCURRENCY MARKET ANALYSIS

Hello, welcome to this week's 330th edition of Cryptonaire Weekly Magazine. The global crypto market cap is \$2.51 Trillion, Down 160 Billion since the last week. The total crypto market trading volume over the last 24 hours is at 116.91 Billion which makes a 61.05% increase. The DeFi volume is \$10.31 Billion, 8.82% of the entire crypto market's 24-hour trading volume. The volume of all stable coins is \$106.86 Billion, which is 91.34% share of the total crypto market volume the last 24 hours. The largest gainers in the right now are Polkadot Ecosystem and Layer 3 (L3) cryptocurrencies.

Bitcoin's price has decreased by 5.04% from \$70,375 last week to around \$66,830 and Ether's price has decreased by 7.16% from \$3,630 last week to \$3,370 Bitcoin's market cap is \$1.31 Trillion and the altcoin market cap is \$1.20 Trillion.

Bitcoin finished the first quarter of 2024 with massive gains of 68.50%. A large part of the rally was fuelled by the launch of the spot Bitcoin exchange-traded funds, which saw strong inflows. Bitcoin's rise boosted sentiment, resulting in sharp rallies in several altcoins. The question troubling investors is whether the rally will continue or is it time for a correction?

The next major event to watch out for is Bitcoin's halving, which is expected to happen in about 18 days. Historical data shows that Bitcoin made a new all-time high 12-18 months following the halvings in November 2012, July 2016, and May 2020. However, in 2024, Bitcoin hit a new high prior to the halving. This has made some analysts cautious who expect Bitcoin to witness a short-term sell-off after the event.

While the short term is uncertain, analysts remain bullish for the medium and long term. Morgan Creek

Percentage of Total Market Capitalization (Dominance)			
	Bitcoin	49.93%	
	Ethereum	15.33%	
	Tether	3.80%	
	BNB	3.24%	
	Solana	3.12%	
	XRP	1.22%	
	Dogecoin	1.08%	
	Cardano	0.80%	
	Others	21.48%	

Capital Management CEO and chief investment officer Mark Yusko predicts Bitcoin will more than double and hit \$150,000 this year. He believes investors should allocate between 1% to 3% to Bitcoin in their portfolios. Yusko is super bullish for the long term, expecting Bitcoin to "go up 10x from here easily over the next decade."

Although Bitcoin ETFs have been star performers in Q1 2024, the institutional inflow has been slow. That could change over the next few years as fund managers controlling around \$100 trillion in assets under management allocate roughly 1% to Bitcoin ETFs, bringing inflows of \$1 trillion, said Matt Hougan, the CIO of crypto index fund manager Bitwise, in a memo to investment professionals.

BlackRock CEO Larry Fink said in an interview with Fox Business that he was "pleasantly surprised" by how well the spot Bitcoin ETF had performed. He added that he was "very bullish on the long-term viability of Bitcoin."

CRYPTO TRADE OPPORTUNITIES



We cautioned traders in the previous analysis that a break below the 20-day exponential moving average (EMA) could sink Bitcoin to \$59,224, and the BTC/USD pair fell to \$60,771 on March 20.

Subsequent recovery fizzled out near \$72,000, indicating that the bears are aggressively selling on rallies. The 20-day EMA is flattening out, and the

relative strength index (RSI) has dropped to the midpoint, signaling that the bulls may be losing their grip.

If the price maintains below the 20-day EMA, the pair could reach the 50-day simple moving average (SMA). This is a key support to watch out for in the near term because a break and close below it may accelerate selling.

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Contrarily, if the price turns up from the current level or the 50-day SMA, the bulls will again try to overcome the overhead resistance between \$72,000 and \$73,835. If they succeed, the pair may start a rally to \$80,000.

Previous Analysis...



Our assumption that Ether will fall to the 50-day SMA where buyers will step in played out perfectly. We also said that the relief rally would face selling at the 20-day EMA, and that is what happened.

The failure to maintain the price above the 20-day EMA attracted selling, which pulled the price below the 50-day SMA. The 20-day EMA has flattened out, and the RSI has dipped below the midpoint, suggesting that the momentum is turning bearish.

If sellers maintain the price below the 50-day SMA, the ETH/USD pair could slide to \$3,057, a crucial support to watch out for. If this level gives way, the selling could intensify, and the pair may plunge to \$2,700.

Instead, if the price rebounds off \$3,057, it will signal solid demand at lower levels. The pair may then swing between \$3,057 and \$3,682 for a few days. The bulls will have to push and sustain the price above \$3,682 to signal a comeback.

Previous Analysis...



We mentioned in the previous analysis that Binance Coin is likely to witness a strong battle between the bulls and the bears at the 20-day EMA, and that is what happened. The recovery started toward \$645, but the bears halted the march at \$620 on March 29.

The bears are trying to sink the price below the 20-day EMA. If they do that, the BNB/USD pair could drop to the critical support at \$496.

If the price rebounds off this level, the pair may remain range-bound between \$496 and \$645.

On the contrary, if the price slips below \$498, the selling could intensify, and the pair may plunge to the breakout level of \$460. The buyers are expected to defend the level with vigor.

The bulls will have to clear the overhead zone between \$620 and \$645 to indicate the resumption of the uptrend.

Previous Analysis...



XRP has been swinging between \$0.56 and \$0.67 for several days. The flattish 20-day EMA and the RSI just below the midpoint suggest the range-bound action may continue for a while longer.

The critical support to watch on the downside is the uptrend line. If this support gives way, the selling could accelerate, and the XRP/USD pair may decline to \$0.52, where the buyers may step in.

On the upside, the \$0.67 level remains the key barrier to cross. If that is done, the pair is likely to pick up momentum and surge toward the formidable overhead resistance at \$0.75.

Trading inside a range can be volatile and random. Hence, traders may wait for the breakout to happen before taking large positions.

Previous Analysis...



Cardano behaved the way we had predicted in the previous analysis. The break below the 50-day SMA pulled the ADA/USD pair to \$0.57, close to our expected level of \$0.56.

As we had projected, the recovery hit a wall at the 20-day EMA. This suggests that the sentiment has turned negative, and traders are selling on rallies. The downsloping 20-day EMA and the RSI in the negative territory suggest that the path of least resistance is to the downside.

If the price breaks below the \$0.56 level, the pair will complete a head-and-shoulders pattern, opening the doors for a further fall to the pivotal support at \$0.45.

Contrarily, if the price rebounds off \$0.56, it will indicate aggressive buying on dips. That could keep the pair stuck between \$0.56 and \$0.70 for some more time.

Previous Analysis...



WOLFY'S

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Welcome to

The Wolfpack

The Wolfpack is a growing community based around our cosy bar in South-East London's Casa del Quays. It is also a collection of lovingly brewed digital collectibles, 10,000 of them to be precise. We call them Little Wolfy's and they are hand-illustrated NFTs living on the Solano blockchain.

Join the Wolfpack



The Wolves' Table

The Wolves' Table is located on Whatsapp and is accessible through some of our QR posters or the button below.

This is a particularly exciting time to join, as we are on track to open our second cafe bar in London Bridge in 2024.

Join the Wolfpack

















Amplifi, the trailblazing force in decentralized finance (DeFi), sets the stage for the future of yield generation with the release of its latest pitch deck. Offering a glimpse into its visionary roadmap, Amplifi reaffirms its commitment to revolutionizing the DeFi landscape and empowering users worldwide.

The latest pitch deck from Amplifi provides a comprehensive overview of the platform's innovative strategies, cutting-edge technology, and ambitious goals. With a focus on accessibility, security, and sustainability, Amplifi continues to lead the charge towards a decentralized financial ecosystem that benefits all participants.

According to a spokesperson from Amplifi, "With its latest pitch deck, Amplifi reaffirms its position as a visionary leader in the world of decentralized finance. By combining cutting-edge technology, innovative strategies, and a user-centric approach, Amplifi is paving the way for a more inclusive, secure, and sustainable financial ecosystem."

Key Highlights from Pitch Deck

- 1. Innovative Yield Aggregation: Amplifi's approach to yield generation goes beyond traditional methods, leveraging machine learning and complex algorithms to optimize returns for users. By creating baskets of similar assets, Amplifi maximizes efficiency and profitability in the ever-evolving DeFi space.
- 2. Unparalleled Security Measures: Security is

paramount at Amplifi, and the platform spares no effort in ensuring the safety of users' funds. Through the use of non-custodial wallets, distributed assets, and rigorous protocols, Amplifi provides users with peace of mind in an increasingly interconnected world.

3. User Centric Design: Amplifi is committed to making DeFi accessible to everyone, regardless of their level of experience or technical expertise. With a focus on intuitive design and user-friendly interfaces, Amplifi

4. Strategic Partnership: Amplifi understands the importance of collaboration in driving innovation and growth. The platform's strategic partnerships with industry leaders and experts enable Amplifi to leverage valuable insights, resources, and networks to further its mission.

removes barriers to entry and empowers users to

take control of their financial future.

5. Vision for Future: Amplifi's vision extends far beyond the present, with ambitious goals for the future of DeFi. From expanding its product offerings to obtaining necessary licensing for fiat on-ramps, Amplifi is poised to lead the next wave of innovation in decentralized finance.

About Amplifi

Amplifi is a leading decentralized finance (DeFi) platform revolutionizing yield generation through automated asset aggregation, machine learning, and unparalleled security.

For media inquiries, please contact AMPLIFI | https://amplifiapp.io/



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REAL PLAYERS

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Presale Details

Only 33% remains at 76% discount on listing price. All allocations move to 60% discount following seed closure.

Investor Perks

- ★ 60-76% discount off of listing price
- ★ Can stake invested tokens for up to 35% target APY during release schedule
- ★ Earn up to 105% reward tokens from investor staking program
- Investor badge on your PvP Profile

Lead Investor

- Kava Labs, see announcement!
- Investment Instrument: SAFT via USDC or USDT

Investment Process

- * Invest NOW on our offering page secured by Raze Finance.
- Login and Verify Investor buttons to clear KYC
- Invest button to execute SAFT and transfer funds.

INVEST NOW

















ADVANCEMENTS IN THE CRYPTOCURRENCY WORLD

BITCOIN PRICE SLIPS BELOW \$70,000 AS VOLATILITY SPIKES AHEAD OF APRIL HALVING

With the Bitcoin halving set to take place this month, one measure for tracking the cryptocurrency's volatility has jumped in recent days.

The price of Bitcoin slipped below \$70,000 early Monday morning, as volatility increased ahead of this month's much-anticipated block reward halving.

Bitcoin is currently down 1.1% on the day, trading at around \$69,565, per data from CoinGecko, though it remains up almost 4% on the week.

With the Bitcoin halving set to take place on or around April 20, one measure for tracking the cryptocurrency's volatility has jumped in recent days.

Bitcoin's 30-day annualized realized volatility hit a high of 63.76% last week, and remained over 60% by the close of the week, per data from Glass-node—its highest level since August 2022. Realized volatility tracks the standard deviation in returns from the mean over a set period, with higher values reflecting increased price risk over that period.

Late last month, Beam CEO Andy Bromberg told Decrypt that Bitcoin's recent volatility reflects a "crisis of faith" among traders ahead of the block reward halving.

Taking place every four years, the Bitcoin halving sees the block reward allocated to miners slashed in half as a means of controlling the distribution of its fixed 21 million supply. The 2024 halving will see mining rewards drop from 6.25 BTC to 3.125 BTC.

While historically, each Bitcoin halving has been followed by a surge in the cryptocurrency's price, some analysts have cautioned that it may be priced in. A recent report from Coinbase, meanwhile, pointed out that previous price rallies also correlated with wider macro events such as the coronavirus pandemic and lockdown, resulting in "extraordinarily loose monetary policy and historically strong fiscal stimulus."

The 2024 halving is also atypical because Bitcoin's price hit an all-time high ahead of the halving, propelled by the approval of multiple U.S. spot Bitcoin ETFs in January.



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OUR EDGE

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Investment professionals

Institutional grade firm

Sustainable and transparent

World-class support



Tether Says It Will Buy Bitcoin for Stablecoin Reserves Using Realized Profits

he stablecoin issuer's BTC stack now tops 75,000 tokens worth about \$5 billion.

The company, which issues the \$82 billion USDT stablecoin, reported \$1.48 billion of net profits in 2023 Q1 and revealed \$1.5 billion in BTC holdings.

Stablecoin issuer Tether will regularly buy bitcoin (BTC) for its stablecoin reserves using a portion of its profits starting this month as part of a new investment strategy focused on the largest cryptocurrency by market capitalization, the firm announced on Wednesday.

Tether said it will allocate up to about 15% of

the realized profits from investments – excluding any unrealized price appreciation of its reserve assets – to purchase BTC and will add the tokens to the reserve surplus.

The company will custody the BTC stash on its own, without using any third-party custodians, according to the statement.

The development comes after Tether, the company behind the largest stablecoin on the market, the \$82 billion USDT, revealed last week that it holds \$1.5 billion of BTC and \$3.4 billion of gold among the assets that backs the value of USDT and its smaller stablecoins.

Read more...

Base sets record high DEX volume day, surpassing \$1B

ost of the trading activity took place on Uniswap, which accounted for 64.3% of the volume, followed by Aerodrome Finance at 9.7% and SharkSwap at 7.8%.

Coinbase Ethereum layer-2 network Base has shattered its trading volume record within a 24-hour on decentralized exchanges (DEX), jumping approximately 25% compared to the previous day and surpassing the \$1 billion mark.

On March 30, Base recorded \$1.21 billion in DEX trading volume, up 25% from the previous day's \$959.63 million, according to Dune data.

Most of the trading activity occurred on Uniswap, which accounted for 64.3% of the volume, followed by Aerodrome Finance at 9.7% and SharkSwap at 7.8%.

Daily active users (DAU) also saw a spike of around 12.4%, climbing from 153,000 to



172,000. Over the past six weeks, there has been an average of 667,765 weekly active users.

There is speculation within the crypto community that the growing network could become the next hub for memecoins.

Crypto trader Wizard of SoHo told his 97,000 X followers that Base reminds him of an "early Solana," predicting "several billion dollar memecoins on Base."

Meanwhile, Base contributor Jesse Pollak polled his 73,200 followers, asking how long until Base becomes the "largest non-Ethereum on-chain economy." Of the respondents, 49.4% responded with "3 months," while another 28.6% predicted "within 12 months."





Minutes Network Token The Sharing Economy Of The Telecommunications Minutes Market

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MinTech Proprietary Technologies



MNT Token



Revenue-Fuelled Sharing Economy



Buy Back, Burn and Reward Distribution



3,000 Node Staking Opportunities



500,000,000 MNT Supply



Minutes Network operates in the \$251B telecom minutes market as the lowest-cost carrier through our proprietary next-generation technologies.

MINUTES NETWORK

TOKEN PORTAL



Join The MNT Community.











Global crypto funds rebound with nearly \$900 million in net inflows last week

week after crypto-based investment products registered record outflows of nearly \$1 billion, the financial instruments rebounded significantly with roughly \$900 million in net inflows, according to CoinShares.

Cumulatively, cryptobased investment vehicles rebounded significantly last week by registering \$862 million in net inflows, according to CoinShares analyst James Butterfill, who posted the data on X.

The previous week, funds managed by asset managers such as BlackRock, Fidelity and Grayscale reported record outflows of \$942 million, CoinShares said at the time.

With last week's boost in net inflows and bitcoin's price climbing above \$70,000 for much of last week, the combined assets under management for all the crypto funds tracked by CoinShares hit \$97.9 billion.

Capital pouring into bitcoin-related funds continues to make up for the lion's share of activity. BlackRock and Fidelity's spot bitcoin ETFs each registered more than \$600 million of inflows last week, according to CoinShares. Grayscale's spot bitcoin ETF witnessed \$960 million in outflows, bringing its assets under management to about \$35 billion.

Read more...

MetaMask Parent Company Consensys Urges SEC To Consider Spot Ethereum ETF Approval

he parent company of MetaMask, one of the world's most popular crypto wallets, is urging the U.S. Securities and Exchange Commission (SEC) to approve spot market Ethereum (ETH) exchange-traded funds (ETFs).

In a new letter to the SEC, Consensys asks the regulatory agency to approve spot market ETH ETFs as Ethereum's proof-of-stake consensus mechanism, which it transitioned to in 2022, is safer than Bitcoin's (BTC) proof-of-work system, according to the firm.

Consensys notes the SEC had previously asked for public commentary about how to address the "unique concerns" associated with Ethereum when



it comes to fraud and manipulation.

In response, Consensys says that the SEC's concerns are "wholly without merit" and that Ethereum's security model is better than Bitcoin's.

"In fact, Ethereum's PoS implementation meets and even exceeds the security of Bitcoin's Proof of Work (PoW)."

Consensys goes on to say that since the SEC

greenlit spot market BTC ETFs in January, it wouldn't make sense to reject Ethereum ETFs for security purposes.

"Ethereum's PoS consensus mechanism, decentralized development community and inherent network transparency establish a robust security framework that significantly reduces the risk of fraud and manipulation as compared with Bitcoin.



Gaming is changing radically with the rise of Web3 gaming, transforming traditional hobbies into pro pursuits. Unlike when gaming was just a pastime, a new era has emerged, driven by professional Web3 gamers. This shift goes beyond traditional (Web2) gaming, bringing about a significant change in the industry.

Leading this Web3 gaming revolution is the PvP (Player versus Player) ecosystem. Right now, the highly anticipated PvP presale is in full swing, but it's closing very soon. This is your last chance to invest in gaming's future at rock-bottom prices. Many have already invested to secure their spot, so act fast before it's too late.

In this article, we'll explore how PvP is leading the way in Web3 gaming. From the presale offering investors a chance to get in early before it closes, to creating an ecosystem where pros can thrive, PvP is shaping the future landscape. By examining this emerging trend, we'll see how PvP establishes a new paradigm beyond traditional gaming.

Rise of Web3 Gaming: A Cultural Phenomenon

Blockchain technology is reshaping gaming. This advanced technology is changing how gamers play and opening up new possibilities. Professional Web3 gamers are leading the way. More people are getting into play-to-earn models, driving a rapid

surge in the gaming industry. The projected gaming revenue for 2030 is an astonishing USD 614.91 billion, with a growth rate of 21.8% CAGR.

Gaming is no longer just a pastime; it's a potential career. With the integration of NFTs and blockchain, gamers now have more control and lucrative opportunities. NFTs empower gamers with ownership and the chance to earn. This means that their time in gaming can lead to economic returns, fueling market growth.

NFTs are not just about ownership; they are building communities. Players collaborate, trade, and compete in this decentralized ecosystem, creating a sense of community. This contributes to the overall growth of the gaming market. As more individuals embrace this new era, the gaming landscape will continue to evolve, providing gamers with entertainment and legitimate economic opportunities.

According to Supreet Raju, Co-founder of OneRare, "Blockchain gaming will not be an extension of the current gaming industry; it will be a disruption that redefines gaming. With play-to-earn models and asset ownership, gamers will become an integral part of the system rather than passive consumers. Blockchain gaming will be the most powerful tool for bringing the crypto-curious to Web3 and converting interest into participation."

How does PvP redefine gaming's future?

PvP is a pioneering ecosystem reshaping the gaming community. There's been a missing link for too long – a universal gamer community. PvP's ecosystem fills this gap by addressing challenges like scattered communities on various platforms and lacking a unified social ecosystem across games and technologies.

PvP's key feature, the Squad Finder, uses algorithms to seamlessly connect players based on their preferences. Ecosystem's robust search tool empowers users to explore new titles, discover guilds and connect with fellow gamers worldwide. This enhanced visibility and networking boosts growth opportunities for all stakeholders in the ecosystem. PvP also facilitates direct communication through its messaging feature, enabling coordinating gaming schedules and building meaningful relationships.

PvP's diverse catalogue of over 100 gaming titles means players can find creators to follow, lobbies to join, and guild activities to participate in. The upcoming PvP Marketplace will be a central hub connecting creators, developers, and publishers. PvP's universal tokenomics system and staking features aim to incentivize community participation.

Industry experts applaud PvP for pioneering solutions that address the lack of interconnectivity and fragmented communities in the traditional gaming landscape.

The Editor-in-Chief of Cryptonaire Weekly, Mr. Karnav Shah, says about PvP, "PvP is the next big thing in Web3 Gaming, creating a friendly gaming community for everyone. With cool stuff like newsfeeds, squad finders, and direct messages, it's super easy to connect with other gamers and creators. PvP is reshaping the future of gaming."

PvP unlocks new possibilities for global growth, creativity, and meaningful connections between gamers by building a dynamic, closed-loop ecosystem. Its innovations lay the foundations for a more collaborative and social future for the world's 2.8 billion gamers.

A Glimpse into PvP's Community-Focused Social Platforms

In the dynamic gaming world, PvP takes centre stage as a revolutionary force around community

engagement. Tailored to meet the needs of gamers, creators, publishers, guilds, and advertisers, PvP delivers a user-friendly experience on mobile apps, web platforms, and the cutting-edge PvP DApp.

Mobile Apps

PvP's mobile apps are the key to a vibrant gaming community, offering unparalleled accessibility. Users can effortlessly install PvP from the App Store or Google Play, establishing a direct connection to a world of gaming possibilities. Gamers easily find new squads, share highlights, and connect with community members, fostering a shared experience environment. Content creators thrive by monetizing their content and expanding their digital footprint. Gamers benefit from enhanced tools, while advertisers can gain a platform for targeted promotions and new sales avenues.

Web Platform

For a seamless and expansive experience, PvP's web platform invites users to log in directly for comprehensive big-screen interaction. This space ensures that the vibrancy of the gaming community extends across devices. It is a convergence point for gamers, creators, developers, publishers, guilds, and advertisers to explore, interact, and contribute to the thriving PvP ecosystem.

PvP DApp

The PvP DApp epitomizes community-centric design, providing various social features for gamers, creators, and communities. Its architecture promotes discoverability and income generation for games, guilds, creators, and gamers alike. Anchored by the PvP Marketplace and the PvP Token, the diversified financial model creates a network where gamers, games, creators, and advertisers seamlessly connect. As the central hub for creators, gamers, developers, publishers, and advertisers, the PvP DApp allows them to transact, engage, and influence the community's direction. It is a testament to PvP's commitment to empowering the gaming community with financial opportunities and a voice in decisions shaping the future.

PvP's Positive Gaming Environment: A Game-Changer

Positive gaming environments play a crucial role in promoting mental well-being. Here's how PvPpositive gaming environments foster mental health: Stress Relief: Playing games on PvP is a great way Up to 105% in Reward Tokens to relieve stress. Immersing yourself in a different The investor staking program issues up to a 105% world through gameplay lets you take a break match in reward tokens for staking. This further from real-life worries. This promotes relaxation and amplifies your PvP holdings. recharges your mind.

Social Connection: PvP has a supportive community As an early backer, you receive an exclusive investor that encourages making friends. Building meaningful connections and relationships in-game reduces loneliness. It gives you a sense of belonging and improves emotional health.

creative outlets for expressing emotions. Through storytelling and art in games, you can convey how you feel. This boosts emotional well-being.

healthy mindset.

together collaboratively. Working as a team teaches cooperation and social skills. Positive interactions with other players cultivate a friendly gaming environment.

Diverse Experiences: With diverse games catering to different interests, PvP lets you explore new genres aligned with your preferences. Finding enjoyable games that suit you enhances satisfaction.

Innovative Features: PvP frequently introduces Conclusion innovative new features, keeping gameplay exciting. Fresh, engaging content prevents boredom and sustains mental stimulation.

Unlock Tomorrow's Wins: Invest in the PvP, the next big thing in Web3 gaming. **Gaming Revolution with PvP**

Gaming is evolving rapidly, and PvP ecosystems represent the future. As an early investor in PvP tokens, you have immense upside potential. Here are 5 key reasons to participate in the PvP presale:

Massive Discount on Listing Price

The presale offers a 60-76% discount off the anticipated listing price. This equals instant returns on your investment when PvP lists on exchanges.

Earn Up to 35% APY Staking Rewards

During the token release schedule, you can stake Quit watching from the sidelines - invest in the PvP your PvP tokens to earn up to 35% APY. This presale today! provides you with a sizable passive income.

Exclusive Investor Badge

badge on your PvP profile. This showcases your support and belief in the project.

Market Cap Potential of \$50-\$300 Million

Analysts project PvP can reach a market cap of Emotional Expression: Games on PvP provide \$50-\$300 million. This means your investment could increase in value by 754% - 5025X.

The opportunity is clear - PvP represents an incredibly promising investment in the gaming arena. Sense of Achievement: Achieving goals and And it gets even better. As a member of the milestones in PvP games, big or small, gives exclusive Platinum Crypto Academy, you'll receive you a sense of accomplishment. This positive special rewards and perks on top of your PvP reinforcement builds self-confidence and supports a investment. This is an opportunity to seize with both hands. The time to act is now.

Collaborative Play: PvP emphasizes playing You can seamlessly invest in the PvP presale through a simple 3-step process:

> Go to the PvP Presale Page hosted securely by Raze Finance.

> Click "Login", then complete "Verify Investor" to pass KYC.

Click "Invest" to execute SAFT and transfer funds.

As we navigate the digital landscape of 2024, it's evident that the gaming industry is undergoing a seismic shift toward Web3 technologies. This is your final opportunity to get in on the ground floor of

Act quickly! This presale won't last long.

Groundbreaking returns await savvy investors who see the PvP opportunity and act decisively. Don't let this chance slip away. The potential upside is immense. Buy into the presale before the door shuts for good. Financial freedom awaits on the other side – but only for those ready to take decisive action today.

SPONSORED PRESS RELEASE



Moongate Raises \$2.7M Seed Round to Develop a Modular Web3 Engagement Layer for Real-World Activations

Hong Kong, Hong Kong, April 2nd, 2024, Chainwire

Moongate announces the closing of a \$2.7M Seed round to develop a Modular Web3 Engagement Layer for Real-World Activations.

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MetaWin Launches New Base and Arbitrum Layer 2-Powered Swap System, Boasting 2-Second Payment Speeds and Half a Cent Gas Fees

London, United Kingdom, March 28th, 2024, Chainwire

MetaWin, the trailblazing platform for on-chain prize competitions, is delighted to announce the incorporation of the Base and Arbitrum Layer 2 (L2) blockchain.

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BSX: The First CLOB Perp Exchange to Launch on Base Layer-2 Blockchain

Grand Cayman, Cayman Islands, April 1st, 2024, Chainwire

BSX, backed by Base Ecosystem Fund, is set to raise the bar as the world's foremost premier, high-performance decentralized exchange, offering an enhanced DeFi trading experience that provides the best of both worlds by merging the benefits.

Read more...



DeFi Saver integrates Safe to bring account abstraction to DeFi

Delaware, USA, March 28th, 2024, Chainwire

In a move to greatly improve the user experience of DeFi users in the Ethereum ecosystem, DeFi Saver integrated native support for Safe smart accounts and multisigs. DeFi Saver, one of the leading apps for creating, tracking, and managing DeFi positions on Ethereum just announced they've integrated account abstraction leader Safe.



MyShell Raises \$11 Million for its Decentralized Al Consumer Layer

Tokyo, Japan, March 27th, 2024, Chainwire

Funds from the Pre-Series A round led by Dragonfly will further develop MyShell's open-source models and agent platform for empowering Al creators

MyShell, a decentralized Al consumer layer, announced today that it has raised US\$11 million in a Pre-Series A round, with participation.

Read more...



New RWA usecase unlocked as OPEN launches onchain ticketing ecosystem

Amsterdam, Netherlands, March 26th, 2024, Chainwire

The OPEN Ticketing Ecosystem launched this week, intending to disrupt the \$85 billion ticketing industry using blockchain technology. Amidst the massive growth for real-world asset (RWA) use cases, onchain tickets might be the next big thing. Traditional ticketing is an \$85 billion industry that's ripe for disruption.

Read more...



ceti Al Announces Partnership Innovation Fund to Accelerate Innovation in Decentralized Al

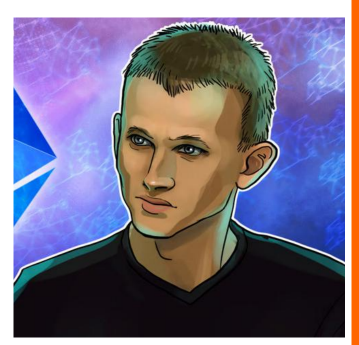
Vancouver, Canada, March 27th, 2024, Chainwire In a significant move to fuel the growth of decentralized artificial intelligence, ceti Al is proud to announce the establishment of the ceti Al Partnership Innovation Fund with an initial allocation of \$500k USD.

Read more...



Spectral Launches Syntax, an LLM Enabling Web3 Users to Build Autonomous Agents and Deploy Onchain Products

New York, New York, March 26th, 2024, Chainwire Syntax takes natural language and converts it into Solidity code, enabling individuals and enterprises to ship production grade smart contracts, arbitrage agents, NFTs, rollups, and more. Syntax marks the manifestation of the Agent Economy in Web3.



Vitalik Buterin shares the next steps for Ethereum Purge

he Purge will introduce history expiration via EIP-4444 to limit the amount of historical data stored.

Ethereum co-founder Vitalik Buterin has shared the next steps for protocol simplification and node resource load decreases, known as the Purge.

The Purge is a key stage in the Ethereum transition that involves the removal of old and excess network history and simplifying the network over time.

Aside from reducing historical data storage, this stage also significantly lowers the hard disk requirements for node operators and the technical debt of the Ethereum protocol.

Buterin noted that introducing Ethereum improvement proposal (EIP)-6780 during the Dencun hard fork eliminated most of the "SELFDESTRUCT" code functions, which simplified the protocol by removing complexity and adding new security guarantees.

Buterin said that after the EIP-6780 implementation, each Ethereum block would have a higher number of storage slots due to the clearance of certain SELFDESTRUCT functions. Buterin hopes that a new EIP will completely eliminate the SELFDESTRUCT code in the future.

The Purge will introduce history expiration via EIP-4444 to limit the amount of historical data stored. As a result. Despite Crypto Ban, China Embraces Blockchain for Belt and Road Initiative

hina unveils a massive blockchain infrastructure platform in partnership with Conflux's developer.

The platform's focus is on streamlining trade and cooperation within China's Belt and Road Initiative.

This project signifies China's commitment to exploring blockchain technology for global development.

China has officially launched a blockchain infrastructure to streamline and enhance collaborative initiatives along the Belt and Road trade routes.

The ambitious project was unveiled on March 30 during a demonstration meeting at the Shanghai Tree Map Blockchain Research Institute.

China Partners With Conflux for Its Latest

Blockchain Initiative Through its official WeChat account, the Shanghai Tree Map Blockchain Research Institute announced that it spearheaded ture development. It received collaborative support from several prominent institutions, including Shanghai Jiao Tong University, Fudan University, Shanghai Maritime University, and the China Academy of Information and Communications Technology.

This blockchain project from the government of China takes a transnational approach, addressing the unique characteristics and demands of the Belt and Road Initiative's cooperative framework. The primary objective of this project is to develop an advanced blockchain platform capable of deployment across multiple countries.



Read more...



Dencun, an innovative merger of two distinctive upgrades — Deneb and Cancun — represents a significant advancement for Ethereum by addressing key aspects of its consensus and execution layers in one comprehensive update.

Technically designated as a hard fork within blockchain terminology, the implementation of the Dencun upgrade marked a pivotal moment for Ethereum, occurring precisely during Ethereum epoch 269,568, with initiation at 1:55 pm UTC and finalization at 2:10 pm. This upgrade promises substantial benefits for Ethereum's ecosystem, notably by significantly reducing transaction fees associated with layer-2 solutions and fortifying the platform's scalability to accommodate growing demands.

At its core, the Deneb component of the upgrade aims to fortify the consensus layer, focusing on refining the mechanisms by which network participants agree upon the current state of the blockchain. Conversely, the Cancun aspect of the upgrade is geared towards optimizing transaction processing and management on the execution layer, enhancing efficiency and throughput.

Worth highlighting is the timing of the Dencun upgrade, which follows the notable Shanghai upgrade introduced in April 2023. The Shanghai upgrade notably introduced the capability for

Ether (ETH) holders to unstake previously locked ETH within the network, showcasing Ethereum's ongoing evolution and commitment to enhancing user experience and functionality.



The timeline of the Ethereum Cancun-Deneb (Dencun) upgrade

Addressing Rising Gas Fees: The Need for Remedial Measures

The surge in gas fees on the Ethereum network has prompted Ethereum developers to take proactive steps in mitigating the issue. Despite the introduction of layer-2 solutions, which initially offered a pathway to scalability by processing transactions off the main chain, gas prices on these layer-2 (L2) solutions remained a significant obstacle to widespread adoption.

Introducing Dencun: Unveiling Proto-Danksharding

Dencun introduces an innovative solution known as proto-danksharding, poised to benefit various layer-2 networks such as Polygon, Arbitrum, and Optimism. A standout feature of Dencun, proto-danksharding, aims to substantially reduce transaction costs on layer-2 networks, paving the way for significant scalability enhancements on the Ethereum platform. Notably, shard chains are no longer part of the Ethereum roadmap, underscoring the importance of this new approach.

Proto-Danksharding: A Game-Changer for Layer-2 Scalability

Proto-danksharding serves as a crucial stepping stone toward the realization of full danksharding, offering layer-2 solutions on Ethereum the ability to store large transaction data off-chain, akin to a temporary storage locker. This innovative approach effectively lowers fees for users utilizing layer-2 solutions, thereby keeping the main Ethereum network unburdened for essential transactions.

Introducing EIP-4844: Unlocking Proto-Danksharding for Enhanced Scalability

The Ethereum Improvement Proposal (EIP) 4844, also known as proto-danksharding, represents a groundbreaking advancement aimed at addressing the scalability challenges faced by the Ethereum network. As gas fees on Ethereum continue to soar and hinder widespread adoption, the need for innovative solutions becomes increasingly imperative. EIP-4844 emerges as a promising remedy, offering a pathway towards enhanced scalability and improved transaction throughput.

Proto-danksharding, as proposed by EIP-4844, introduces a novel approach to transaction processing on Ethereum's layer-2 (L2) solutions. By allowing layer-2 networks like Polygon, Arbitrum, and Optimism to store bulky transaction data off-chain, proto-danksharding significantly reduces transaction costs for users, making Ethereum more accessible and efficient for a broader user base.

The key objective of EIP-4844 is to pave the way for massive scalability improvements on the Ethereum platform. Unlike traditional shard chains, which were once part of Ethereum's scalability roadmap, protodanksharding offers a more streamlined and efficient

approach to scaling. By alleviating the burden on the main Ethereum network and freeing up essential resources, proto-danksharding ensures smoother transaction processing and a more seamless user experience for Ethereum users.

So, EIP-4844 represents a pivotal step forward in Ethereum's evolution, offering a practical solution to the scalability challenges that have plagued the network. With proto-danksharding, Ethereum developers and users alike can look forward to a future where gas fees are more manageable, transaction speeds are faster, and the Ethereum ecosystem is more accessible and inclusive for all.

Proto-danksharding vs. Danksharding: Exploring Ethereum's Scalability Solutions

As the Ethereum network continues to grapple with scalability issues, developers have been diligently exploring innovative solutions to enhance its transaction throughput and reduce congestion. Two prominent proposals that have gained traction in the Ethereum community are Proto-danksharding and Danksharding. These proposals aim to address the scalability challenges faced by Ethereum, but they differ in their approaches and implementations.

Understanding Proto-danksharding

Proto-danksharding, also known as EIP-4844, is a proposed enhancement to Ethereum's scalability that introduces a novel approach to transaction processing on layer-2 (L2) solutions. The primary objective of proto-danksharding is to reduce transaction costs and improve throughput by allowing layer-2 networks to store bulky transaction data off-chain. This off-chain storage mechanism relieves the burden on the main Ethereum network, resulting in smoother transaction processing and lower gas fees for users.

Exploring Danksharding

On the other hand, Danksharding is a more comprehensive scalability solution that involves the implementation of shard chains within the Ethereum network. Shard chains are independent chains that run in parallel to the main Ethereum blockchain, allowing for the parallel processing of transactions. Each shard chain is responsible for processing a subset of transactions, thereby increasing the network's overall throughput and capacity.

Differentiating Proto-danksharding and Danksharding

To better understand the distinctions between Protodanksharding and Danksharding, let's examine their key features side by side.

Importance of the Ethereum Dencun upgrade

The Ethereum Dencun upgrade holds immense significance for the Ethereum ecosystem and its community of users. This upgrade, which is a fusion of the Deneb and Cancun upgrades, marks a pivotal milestone in Ethereum's ongoing evolution and quest for scalability, efficiency, and sustainability.

Enhanced Scalability: One of the primary objectives of the Dencun upgrade is to bolster Ethereum's scalability. By addressing key aspects of Ethereum's consensus and execution layers, Dencun aims to improve transaction throughput and reduce congestion on the network. This enhancement is crucial for accommodating the growing demand for Ethereum's services and applications, ensuring a smoother and more efficient user experience.

Lower Transaction Fees: Gas fees have been a persistent concern for Ethereum users, often hindering widespread adoption and usability. The Dencun upgrade endeavors to tackle this issue by implementing measures to reduce transaction fees, particularly on layer-2 solutions. By making transactions more affordable, Dencun makes Ethereum more accessible to a broader audience and encourages greater participation in the ecosystem.

Improved Network Efficiency: With the implementation of proto-danksharding, a key feature of the Dencun upgrade, Ethereum's layer-2 solutions are poised to benefit significantly. Proto-danksharding enables layer-2 networks like Polygon, Arbitrum, and Optimism to store transaction data off-chain, thereby reducing congestion on the main Ethereum network and improving overall network efficiency. This enhancement contributes to a more seamless and streamlined transaction processing experience for Ethereum users.

Continued Innovation: The Dencun upgrade exemplifies Ethereum's commitment to continuous innovation and improvement. By introducing cutting-edge solutions like proto-danksharding, Ethereum demonstrates its readiness to adapt to evolving

technological challenges and meet the needs of its growing user base. This commitment to innovation is essential for Ethereum to maintain its position as a leading blockchain platform and drive the development of decentralized applications and services.

Enhanced User Experience: By reducing transaction fees and improving network efficiency, the Dencun upgrade enhances the overall user experience on the Ethereum platform. Users can enjoy smoother transactions, faster confirmation times, and lower costs, making Ethereum more attractive for a wide range of applications and use cases.

Strengthened Ecosystem: The Dencun upgrade strengthens the Ethereum ecosystem by addressing scalability concerns and encouraging greater participation from developers, users, and investors. With improved scalability and efficiency, Ethereum becomes a more robust platform for building decentralized applications (dApps) and deploying smart contracts, fostering innovation and growth within the ecosystem.

Competitive Advantage: As one of the leading blockchain platforms, Ethereum faces competition from other networks seeking to address scalability issues and improve user experience. The Dencun upgrade gives Ethereum a competitive edge by introducing innovative solutions like proto-danksharding, positioning it as a preferred choice for developers and users seeking scalability, security, and reliability.

Community Confidence: The successful implementation of the Dencun upgrade boosts confidence within the Ethereum community and the broader cryptocurrency industry. It demonstrates Ethereum's ability to adapt and evolve in response to challenges, reaffirming its position as a leading blockchain platform with a dedicated community of developers, users, and stakeholders committed to its success.

The Potential for Gaining a Competitive Edge and Enhancing Adoption

The potential for a competitive edge and increased adoption in the cryptocurrency space is a topic of great significance and interest for both industry participants and observers. As blockchain technology continues to evolve and mature, various factors contribute to the potential for certain projects to gain a competitive edge and attract greater adoption among users, developers, investors, and other stakeholders.

- 1. Innovation and Technological Advancements: Projects that demonstrate innovation and introduce technological advancements often have a competitive edge in the cryptocurrency market. This includes advancements in scalability, security, privacy, interoperability, and usability. By continually pushing the boundaries of what is possible with blockchain technology, these projects can differentiate themselves from competitors and attract users seeking cutting-edge solutions.
- 2. Scalability and Network Performance: Scalability is a critical factor in determining the competitiveness of blockchain networks. Projects that can effectively scale to accommodate a growing user base and handle increasing transaction volumes are more likely to gain widespread adoption. Improvements in scalability, such as layer-2 solutions, sharding, and consensus algorithm enhancements, can enhance network performance and user experience, making a project more appealing to users and developers.
- 3. Developer Ecosystem and Tooling: The strength of a project's developer ecosystem and the availability of comprehensive tooling can significantly impact its competitive edge. Projects that provide robust developer tools, documentation, and support resources make it easier for developers to build and deploy applications on their platform. A thriving developer community contributes to the growth of the ecosystem, fosters innovation, and attracts new users and projects.
- 4. Security and Trustworthiness: Security is paramount in the cryptocurrency space, and projects that prioritize security and demonstrate a strong track record of protecting user funds and data are more likely to gain trust and adoption. This includes implementing robust security measures, undergoing regular audits and code reviews, and promptly addressing any security vulnerabilities or incidents. Projects that prioritize security instill confidence in users and investors, leading to increased adoption.
- **5. Regulatory Compliance and Legal Frameworks:** Compliance with regulatory requirements and adherence to legal frameworks can also contribute to a project's competitive edge and adoption potential. Projects that proactively engage with regulators, comply with relevant laws and regulations, and implement robust compliance measures are better positioned to

navigate regulatory challenges and gain mainstream acceptance. Regulatory compliance instills confidence in users and investors, reduces legal risks, and fosters trust in the project's long-term viability.

6. Community Engagement and Governance: A strong and engaged community is essential for the success of any blockchain project. Projects that foster community engagement, transparency, and inclusivity are more likely to attract users and developers who are invested in the project's success. Effective governance mechanisms that enable community participation in decision-making processes can also enhance the project's credibility and adoption potential.

Benefiting Users and Developers Through the Ethereum Dencun Upgrade

The Ethereum Dencun upgrade represents a significant milestone in the evolution of the Ethereum blockchain, promising a host of benefits for both users and developers alike. In this comprehensive analysis, we explore the multifaceted impact of the Dencun upgrade, delving into its implications for scalability, efficiency, and innovation within the Ethereum ecosystem.

Scalability Enhancements

One of the primary objectives of the Dencun upgrade is to address Ethereum's scalability challenges, which have long been a bottleneck for the network's growth and adoption. By introducing innovative solutions such as proto-danksharding, Dencun aims to significantly improve Ethereum's transaction throughput and reduce congestion on the network. This scalability enhancement benefits users by enabling faster and more cost-effective transactions, making Ethereum a more attractive platform for a wide range of applications and use cases.



Efficiency Improvements

In addition to scalability enhancements, the Dencun upgrade also brings about efficiency improvements that benefit both users and developers. By optimizing transaction processing and reducing gas fees, Dencun enhances the overall user experience on the Ethereum platform, making it easier and more affordable to transact on-chain. These efficiency improvements translate to lower costs and faster transaction times for users, while also reducing the burden on developers who rely on Ethereum for building decentralized applications (dApps) and deploying smart contracts.

Innovation Opportunities

Furthermore, the Dencun upgrade creates new opportunities for innovation within the Ethereum ecosystem, empowering developers to build more sophisticated and feature-rich dApps. With improved scalability and efficiency, developers can explore new use cases and experiment with novel blockchain solutions that were previously hindered by Ethereum's limitations. This innovation potential attracts developers to the Ethereum platform, driving growth and expanding the ecosystem's capabilities.

Developer-Friendly Environment

The Dencun upgrade also fosters a more developer-friendly environment by providing robust tooling, documentation, and support resources. Developers can leverage these resources to streamline the development process, reduce time-to-market, and create high-quality dApps that offer compelling user experiences. Additionally, the enhanced scalability and efficiency of the Ethereum platform enable developers to scale their applications more effectively, accommodating growing user bases and increasing adoption.

Community Engagement and Governance

Central to the success of the Ethereum Dencun upgrade is the active engagement of the Ethereum community and effective governance mechanisms. The upgrade reflects the collective efforts of developers, researchers, and community members who collaborate to improve the Ethereum protocol and drive innovation forward. By fostering a culture of transparency, inclusivity, and collaboration, Ethereum creates an environment where developers feel empowered to contribute and users feel confident in the platform's long-term viability.

Conclusion

In conclusion, the Ethereum Dencun upgrade holds immense promise for both users and developers, offering scalability enhancements, efficiency improvements, and innovation opportunities within the Ethereum ecosystem. By addressing longstanding challenges and unlocking new possibilities, Dencun paves the way for Ethereum to solidify its position as a leading blockchain platform and catalyze the next wave of decentralized innovation. As users and developers continue to embrace Ethereum's transformative potential, the Dencun upgrade serves as a testament to the ongoing evolution and resilience of the Ethereum ecosystem.

FAQs

1. What is the Ethereum Dencun upgrade, and why is it significant?

The Ethereum Dencun upgrade is a comprehensive improvement to the Ethereum blockchain, merging two separate upgrades, Deneb and Cancun, into a single upgrade. It is significant because it addresses Ethereum's scalability, efficiency, and innovation, making the network more robust and user-friendly.

2. How does the Dencun upgrade benefit users?

The Dencun upgrade benefits users by improving scalability, reducing transaction fees, and enhancing overall network efficiency. Users can enjoy faster and more cost-effective transactions, making Ethereum more accessible for a wide range of applications and use cases.

3. What are the key features of the Dencun upgrade?

Key features of the Dencun upgrade include protodanksharding, which optimizes transaction processing on layer-2 solutions, and efficiency improvements that reduce gas fees and congestion on the Ethereum network. These enhancements enhance the user experience and attract developers to the platform.

4. How does the Dencun upgrade impact developers?

The Dencun upgrade empowers developers by providing a more scalable and efficient platform for building decentralized applications (dApps) and deploying smart contracts. Developers can leverage improved tooling, documentation, and support resources to streamline development and create high-quality dApps.

Funding Wrap: Crypto startup accelerators are growing in number

lus, Web3 gaming saw a slew of investments and an Al agent platform announced a round

Amidst a revival of interest in crypto ventures, some Web3 start-ups are hoping to gain a leg up via accelerator programs.

Startup accelerators provide founders with mentorship and guidance in exchange for early equity in their company. Perhaps the most famous example is San Francisco-based Y Combinator, which counts numerous crypto firms — including Coinbase and OpenSea — as alumni.

The blue-chip tech VC fund a16z announced the cohort chosen for its spring 2024 crypto startup accelerator this week. The group of 25 startups will spend ten weeks in London being mentored by the a16z crypto team. Among the list posted by a16z operating partner Jason Rosenthal were projects for Farcaster infrastructure, decentralized food



delivery and zero-knowledge passport authentication.

Startups in a16z crypto's accelerator each get a \$500,000 investment from a16z in exchange for 7% equity. Alumni of the program include research and development organization Flashbots and wallet platform Phantom.

Also this week, the foundation behind the layer-1 blockchain Avalanche announced the inaugural cohort in its own accelerator, called Codebase. The accelerator is only for startups building on Avalanche, and an AVAX-focused decentralized VC named Colony Lab will be investing.

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Fetch, Ocean, SingularityNET tokens merge into single ASI token with \$7.6 billion market cap he protocols explained that their merger would disrupt Big Tech's stronghold over Al development, utilization, and commercialization.

Three Artificial Intelligence (AI) protocols have confirmed a monumental \$7.6 billion merger to establish the Artificial Superintelligence Alliance, with the primary goal of advancing the development of Artificial General Intelligence (AGI), according to a March 27 statement shared with CryptoSlate.

SingluarityNET (AGIX), Fetch.ai (FET), and Ocean Protocol (OCEAN) said they joined forces to create an expansive decentralized network that would challenge the dominance of major tech giants in Al.

Why Al protocols are merging According to the alliance, the merger is driven by the rapid growth of AI and the substantial progress achieved by each of the three projects independently. By combining efforts, the alliance aims to create a robust decentralized AI infrastructure worldwide, accelerating investments in AGI development.

Consequently, the alliance is driven by two key objectives—expediting progress toward AGI and disrupting Big Tech's stronghold over AI development, utilization, and commercialization.



Anti-dumping policy in the context of cryptocurrency encompasses a set of measures devised by regulatory bodies or cryptocurrency exchanges to deter the practice of dumping, which involves the strategic sale of substantial amounts of a specific cryptocurrency in a short period. The primary objective of dumping is to artificially depress the price of the cryptocurrency, thereby creating volatility and potential losses for unsuspecting investors. Such market manipulation tactics undermine market integrity and erode investor trust, necessitating the implementation of robust anti-dumping policies to safeguard against these detrimental effects.



To counteract dumping and promote market stability, anti-dumping policies may be put in place. These policies can take various forms, including:

Price Limits: Exchanges may impose price limits or circuit breakers to prevent sudden and drastic price movements caused by large sell orders. These limits restrict the maximum price change within a specified period, helping to prevent rapid price declines due to dumping.

Volume Restrictions: Regulatory authorities or exchanges may impose restrictions on the volume of cryptocurrency that can be sold within a certain time frame. By limiting the amount of cryptocurrency that can be dumped on the market at once, these measures help mitigate the impact of dumping on market stability.

Monitoring and Surveillance: Exchanges may employ advanced monitoring and surveillance systems to detect suspicious trading activity, including potential dumping. By closely monitoring trading patterns and identifying unusual behavior, exchanges can take timely action to prevent market manipulation and protect investors.

Education and Awareness: Regulatory authorities and exchanges may also focus on educating investors about the risks associated with dumping and market manipulation. By raising awareness about responsible trading practices and encouraging investors to report suspicious activity, regulators

can help foster a more transparent and secure trading environment.

Enforcement of Regulations: Regulatory authorities may enforce existing regulations or introduce new rules to address dumping and market manipulation in the crypto space. This may include stricter oversight of exchanges, enhanced reporting requirements, and penalties for individuals or entities found to be engaging in abusive trading practices.

Anti-dumping policies play a crucial role in promoting market integrity, fairness, and investor confidence in the crypto market. By implementing measures to prevent dumping and market manipulation, regulators and exchanges aim to create a level playing field for all participants and ensure the long-term viability of the cryptocurrency ecosystem.

What is a pump-and-dump policy in crypto?

A pump-and-dump scheme in the context of cryptocurrency refers to a type of market manipulation scheme where the price of a particular cryptocurrency is artificially inflated ("pumped") through coordinated buying and positive marketing efforts, followed by a rapid sell-off ("dump") by the perpetrators to capitalize on the inflated prices. This scheme typically involves a group of individuals or entities working together to artificially inflate the price of a low-volume or low-cap cryptocurrency, creating a false impression of demand and driving up the price.

The process of a pump-and-dump scheme typically unfolds in several stages:

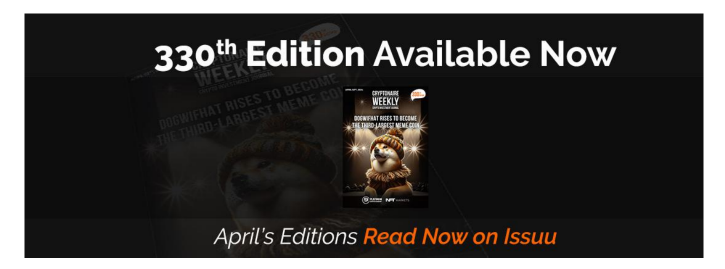
Accumulation Phase: The orchestrators of the scheme accumulate a significant quantity of the targeted cryptocurrency at a low price, often through coordinated buying or by spreading rumors to attract unsuspecting investors.

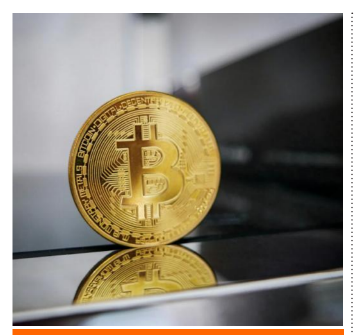
Pumping Phase: Once a sufficient amount of the cryptocurrency has been accumulated, the orchestrators initiate a coordinated buying campaign, often accompanied by positive marketing efforts, such as spreading bullish news, rumors, or hype on social media channels, forums, or chat groups. This creates a buying frenzy among retail investors, leading to a rapid increase in the price of the cryptocurrency.

Dumping Phase: Once the price of the cryptocurrency reaches a predetermined target or peak, the orchestrators of the scheme start selling off their holdings in large volumes, causing the price to plummet. This rapid sell-off triggers panic selling among retail investors, leading to a sharp decline in the price of the cryptocurrency.

Exit Phase: After successfully dumping their holdings and realizing substantial profits, the orchestrators of the scheme exit the market, leaving unsuspecting investors with significant losses.

Pump-and-dump schemes are illegal and unethical practices that exploit unsuspecting investors and undermine the integrity of the cryptocurrency market. They often target low-liquidity or thinly traded cryptocurrencies, making them particularly susceptible to manipulation. Regulatory authorities and exchanges employ various measures to detect and prevent pump-and-dump schemes, including enhanced surveillance, market monitoring.





UK Judge Freezes \$7.6M Of Craig Wright Assets In Bitcoin Authorship Trial

lus, memecoins are so back and NFT project Sappy Seals opens a playtest of its metaverse

The world had all eyes on the trial between Craig Wright and the Crypto Open Patent Alliance (COPA) that determined whether the Australian computer scientist was Bitcoin's creator, Satoshi Nakamoto.

Now that the trial has concluded, a UK Judge granted a Worldwide Freezing Order (WFO) of \$7.6 million in Wright's assets. The decision was issued due to the high avoidance risk of the case's payment costs.

Bitcoin's Creator Could Be Anyone, It's Just Not Wright

Craig Wright's claims started in 2016 when he began to assert that he was behind the pseudonym identity of Satoshi Nakamoto. For years, these claims remained unproven and highly contested by the crypto community.

Wright faced several legal battles over his attempts to prove authorship of Bitcoin and to copyright BTC's whitepaper.

Earlier this month, Judge James Mellor concluded that Wright was not Bitcoin's creator. The trial between the Australian computer scientist and COPA determined.

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Thai Crypto Exchange Bitkub Plans 2025 IPO: Bloomberg

TX founder Sam
Bankman-Fried
faces a potential
50-year sentence for
orchestrating a major
financial fraud.

The exchange's owner signaled its intention to sell shares to the public in a 2023 letter that didn't give a timeframe.

Bitkub Capital, the owner of crypto exchange Bitkub Online, plans to sell shares to the public next year. The IPO is expected to value the exchange at about 6 billion baht (\$165 million), CEO Jirayut Srupsrisopa told Bloomberg.

The owner of Thai crypto exchange Bitkub Online plans to sell shares to the public next year and is in the process of hiring financial advisers, Bitkub Capital Group CEO



Jirayut Srupsrisopa told Bloomberg.

Thailand's biggest crypto exchange provides about 80% of the Bangkok-based parent's profit and is 9.2% owned by Asphere Innovations. The initial public offering (IPO) is expected to value the exchange at around 6 billion baht (\$165 million), Jirayut said. Bitkub Capital had signaled its intention to sell shares to the public in a 2023 letter to shareholders that didn't give a timeframe, Bloomberg said.

Demand for access to cryptocurrency trading accounts has climbed alongside the gains in bitcoin (BTC), which has advanced 57% this year while the CoinDesk 20 Index, a measure of the broader crypto market, added 49%. Last month, the number of active accounts in the country reached the highest level since September 2022, Bloomberg said, citing data from the country's Securities and Exchange Commission (SEC).

Dogwifhat Rises to Become the Third-Largest Meme Coin by Market Valuation



his week, the crypto asset dogwifhat (WIF), a meme coin, ascended to the third-highest valuation among all meme tokens. In the last day, WIF appreciated by 17% against the U.S. dollar and saw a 435% increase over the past 30 days.

WIF Surpasses Major Competitors, Securing Third Spot Among Meme Coins In the recent week, dogwifhat (WIF) achieved a notable 90% rise against the dollar. It now ranks as the thirdlargest meme coin by market cap and holds the 31st spot across the entire cryptocurrency market. Positioned below dogecoin (DOGE) and shiba inu (SHIB), it surpasses pepe (PEPE), floki (FLOKI), and bonk (BONK) in valuation.

Priced at \$4.31 to \$4.34 per unit, it is merely 6% shy of its all-time high, recorded around 5 a.m. Eastern Time on March 30. As of Saturday, WIF's market capitalization is approximately \$4.33 billion, with a circulating supply of 998,926,392 WIF. Binance possesses the largest share, holding 14.2648% of the supply or 142.49 million WIF.

Currently, about 108,570 unique addresses are holders of WIF, with the top ten holders owning roughly 312 million WIF or 31.24% of the total supply. While a majority of WIF's trading volume is against tether (USDT), its second most traded pair is with the Turkish lira, followed by USD, BTC, and FDUSD, making up the top five trading pairs by volume.

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Grayscale Launches New Institutional Crypto Fund With Staking Rewards

nstitutional crypto asset management firm Grayscale has unveiled a new product that will provide returns based on staking yields.

On March 29, the firm announced its Grayscale Dynamic Income Fund (GDIF) stating that it is its first actively managed investment product.

Grayscale added that the new fund aims to optimize income in the form of staking rewards associated with proofof-stake crypto assets.

It is the latest effort from the world's largest crypto asset manager to retain clients and capital following a huge exodus from its flagship product (GBTC) and its conversion to a spot Bitcoin ETF.

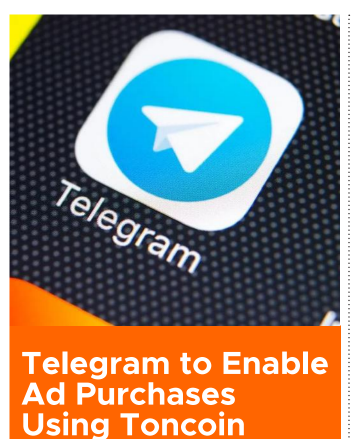
Grayscale Goes Into Staking "Using qualitative and quantitative factors, we invest capital across a portfolio of proof-ofstake tokens," it stated.

The fund will monetize token rewards into cash on a weekly basis, distribute the earnings to investors quarterly, and rebalance tokens to optimize income.

The disclosed holdings of the fund were very vague. It will be comprised of 24% of the decentralized Cosmos exchange Osmosis token, OSMO. An additional 20% will be held in Solana (SOL), and 14% will be in Polkadot (DOT).



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elegram users will be able to purchase in-platform advertisements with budgets starting at "a handful of Toncoins."

Messaging app Telegram will enable users to purchase advertisements using Toncoin (TON), with a revenue share program that will reward channel owners.

According to an announcement yesterday, Telegram users will be able to purchase inplatform advertisements with budgets starting at "a handful of Toncoins," to promote bots and channels.

Advertisers will be able to select the exact channels where Telegram ads appear, while owners of channels with over 1,000 subscribers will receive 50% of the revenue generated from ads displayed in their channels.

The launch of Toncoin payments for in-platform ads follows the announcement earlier this year of Telegram's ad revenue sharing program, in which revenue is distributed to channel owners in the cryptocurrency.

Withdrawals for channel owners will become available "in the coming weeks," through Telegram's Fragment exchange, according to the announcement Sunday.

"Channel owners can withdraw their rewards with no fees – or reinvest them into Telegram ads.

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\$1 Billion in US Treasuries Tokenized On-Chain Post BlackRock's BUIDL Launch

he milestone was achieved following the recent introduction by BlackRock of its first tokenized asset fund, BUIDL, last week.

United States Treasuries worth over \$1 billion have been tokenized on-chain across Ethereum, Polygon, Solana, and other blockchains.

The milestone was propelled by the recent launch of the BlackRock USD Institutional Digital Liquidity Fund.

US Treasurys Worth \$1.08B Tokenized BlackRock's Ethereumbased product, BUIDL,



was introduced on March 20 and has surpassed a market capitalization of \$244.8 million.

As per data from 21Shares' Dune Analytics dashboard, BUIDL is now behind only Franklin Templeton's 11-month-old Franklin OnChain US Government Money Fund (FOBXX), which holds \$360.2 million in US Treasuries. The dashboard further reveals that \$1.08 billion in US Treasuries has been tokenized across 17 products.

Ondo Finance, a real-world asset tokenization firm, recently deposited \$95 million into BlackRock's BUIDL fund to facilitate instant settlements for its own US Treasury-backed token, OUSG, establishing a 38% share in BUIDL.



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