

Edition #54

AI x Web3: The Next Internet



Imagine an internet where data isn't controlled by a few giants, but distributed among users. The future is here, and it's powered by AI and Web3.

Find out more

Music on Blockchain is here and now



The music industry is undergoing a seismic shift, where streaming dominates. Enter Web3 and blockchain, offering a revolutionary solution: tokenized music catalogs.

Find out more

Decentralized science



The rise of decentralized science, or DeSci, offers a promising avenue to modernize these systems, providing new solutions for a wide range of scientific stakeholders.

Tokenization of Real World Assets (RWA) has become a notable trend in the blockchain space. With investors seeking to encounter traditional assets in digital formats, there is a need for a trusted and secure custodian for their real world assets. The basic concern when selecting the right Real World Asset custodian is the security measures they have in place.

Find out more

Liquid Staking Tokens (LSTs) and Liquid Restaking Tokens (LRTs) are some of the most exciting DeFi developments you should know about. LSTs, like stETH from Lido, allow you to stake your Ethereum and earn staking rewards while retaining liquidity. This means you can use your staked assets in various DeFi activities, such as lending, trading, etc.

Find out more

President Nayib Bukele of El Salvador has suggested the setting up of a privately operated bank for exclusively addressing the financial requirements of Bitcoin investors. The aim is to make it differ from the services rendered by normal banks.

Find out more

The Green Gold Project is redefining the intersection of sustainable agriculture and cryptocurrency, letting us engage in a greener future. This initiative is AvocadoCoin, a token that not only promises potential rewards but also contributes to a sustainable and collaborative economy.

Find out more

As the world becomes increasingly digitized, the handling of user data by centralized entities continues to raise privacy concerns. These concerns have only grown with the recent explosion of generative AI trained on user data. Web3 is set to play a key role in data privacy and digital identity management according to Verida CEO Chris Were.

Find out more

Italy plans to introduce stricter rules for crypto assets to control the risks associated with the asset class. The new regulations will include hefty fines of up to millions of Euros for market manipulation, unlawful information disclosure, and more. Consob and the Italian Central Bank will oversee the financial markets to ensure they are safe for investors.

Find out more

Machine learning is a subset of artificial intelligence (AI) that enables computers to learn from data and make decisions without explicit programming. It encompasses various techniques and algorithms that allow systems to recognize patterns, make predictions, and improve performance over time.

Find out more

Staking is the process of actively participating in transaction validation on a proof-of-stake (PoS) blockchain. This PoS blockchain operates using a consensus mechanism that incentivizes participants to validate transactions by staking cryptocurrency. By staking your Ethereum, you are helping to secure the network and, in return, you receive rewards.

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