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Quid Miner Unveils Web3 and AI-Powered Cloud Mining Platform

July 8, 2025

— Categories: Crypto



On 8 July 2025, Quid Miner, a UK-registered cloud mining platform, launched a groundbreaking application that fuses Web3 and artificial intelligence (AI) technologies to deliver what it calls a “smart cloud mining” model. This innovative platform, announced in Seattle, Washington, aims to democratise cryptocurrency mining by making it accessible to all, regardless of technical expertise or financial resources.

Traditional cryptocurrency mining has long been a complex and costly endeavour, requiring expensive hardware, significant energy resources, and a steep learning curve. For many, the risks of financial loss outweighed the potential rewards. Quid Miner's new application eliminates these barriers, allowing users to start mining with minimal effort. By registering with an email address, users receive a £12 initial bonus and a daily £0.50 sign-in reward, making the platform immediately accessible.

The process is straightforward: users select a mining contract tailored to their goals, and the platform handles the rest. Profits are monitored in real-time, with withdrawals available at any time, ensuring transparency and compliance with global regulations.

Quid Miner's platform stands out due to its innovative use of technology, combining decentralised cloud computing with AI-driven optimisation:

Decentralised Cloud Computing Network: By leveraging professional mining farms worldwide, Quid Miner enables users to rent cloud computing power without the need for physical hardware. The platform manages maintenance, cooling, and energy consumption, freeing users from logistical burdens.

AI-Powered Optimisation: An intelligent scheduling engine monitors variables such as network difficulty, cryptocurrency price fluctuations, and energy efficiency. This system dynamically adjusts mining strategies to maximise returns by allocating computing power to the most profitable cryptocurrencies and mining pools.

Web3 Integration: Users access the platform via decentralised wallets, such as MetaMask, ensuring full control over their accounts and earnings. Funds are transferred directly to users' wallets in mainstream cryptocurrencies, aligning with the principles of Web3's emphasis on user sovereignty.

As global markets face increasing volatility, many investors are moving away from speculative cryptocurrency trading towards more stable income streams. Cloud mining, with its potential for consistent passive income, is gaining traction.

Quid Miner's platform caters to this trend, offering a low-risk alternative for those holding cryptocurrencies but seeking reliable returns without constant market monitoring.

During its testing phase, the app garnered significant attention on social media for its "truly free" model, which requires no upfront investment or technical knowledge. "It's a game-changer for those intimidated by traditional mining," said a user on X, reflecting the platform's appeal to novices and seasoned investors alike.

The fusion of Web3 and AI technologies signals a broader shift in the cryptocurrency landscape, making it more accessible and efficient. Quid Miner's launch underscores this evolution, offering a platform that is not only user-friendly but also environmentally conscious, with its mining operations powered by green energy sources.

The application is now available for global registration at quidminer.com, though users are advised to ensure compliance with local regulations. For those looking to explore the potential of their digital assets, Quid

Miner offers a compelling opportunity to engage with the crypto economy in a smarter, more sustainable way.