OpenVoiceNews U.S.

Transparent. Unbiased. Yours.

Al Cloud Bitcoin Mining with Renewable Energy Launches

July 3, 2025

- Categories: Crypto



Zürich, Switzerland, July 02, 2025 – MiningToken, a blockchain-based mining platform, has officially launched its new artificial intelligence (Al)- powered cloud mining app in the United States. After six months of development and preparation, the company offers individuals a smarter, cleaner, and more accessible way to mine Bitcoin anytime, anywhere.

Thanks to its mature infrastructure and relatively favorable regulatory stance, the United States remains a leading force in global cryptocurrency mining. However, the landscape is quickly changing. While mining hardware has become more affordable, electricity costs

continue to climb, and network difficulty is increasing. As a result, it is becoming harder for solo miners and small operations to remain profitable.

MiningToken aims to close this gap by giving everyday users access to advanced mining technology through a simple mobile app. At the core of the solution is an Al-driven cloud hash rate system, which allows users to rent computing power remotely instead of purchasing and maintaining expensive mining rigs.

What sets MiningToken apart is its focus on renewable energy. By integrating clean power sources into its mining network, the platform lowers mining's environmental impact and helps reduce operational costs. This sustainable approach gives users a competitive edge in an increasingly demanding industry.

"The mining industry is becoming more polarized. Big players are getting stronger, and small miners are struggling to keep up," said a MiningToken spokesperson. "We want to give power back to individuals by making Bitcoin mining more efficient, affordable, and environmentally responsible."

With this launch, MiningToken hopes to empower a new wave of crypto enthusiasts, not just tech-savvy investors, but everyday people who want to participate in the digital economy without needing deep technical knowledge or upfront capital for expensive equipment.

Users of the MiningToken app can monitor their mining activity in real time, track earnings, and adjust their strategies with the help of artificial intelligence, which optimizes operations based on market trends and energy efficiency.

This launch marks a significant step toward more inclusive and sustainable cryptocurrency mining. By combining cloud-based infrastructure, Al optimization, and renewable energy, MiningToken is lowering the barriers for entry and reshaping what it means to mine Bitcoin in 2025.

As the crypto market continues to evolve, tools like MiningToken's app may become essential for individuals seeking a fairer and more flexible way to engage with the blockchain economy, all without the headaches of traditional mining setups.