BSTR Miner takes advantage of the computing power revolution to help the 2025 cryptocurrency bull market opportunity

London, United Kingdom Mar 27, 2025 (Issuewire.com) - In the past 48 hours, the global cryptocurrency market has ushered in a new round of explosive market. Bitcoin's daily increase exceeded 15% due to the Fed's interest rate cut expectations and the world's first sovereign country "Bitcoin Bond" landing, while Ethereum hit a record high due to the large-scale commercial use of Layer 3 ecological protocols. Faced with the surge in market computing power demand, BSTR Miner, the world's leading cloud computing power service platform, announced the launch of the "Lightning Expansion Plan" to help investors seize this round of digital asset appreciation dividends with intelligent dynamic scheduling system, zero operation and maintenance costs and industry-leading revenue transparency.

Market hot spots and **BSTR Miner's** core advantages are deeply combined

- 1. Responding to computing power shortages: dynamic optimization technology shows advantages As the computing power of the entire Bitcoin network exceeds the 600 EH/s mark, the payback period of traditional mining machines has been extended to more than 18 months. BSTR Miner relies on its self-developed intelligent computing power allocation engine, analyzes 200+ mining pool data in real time, and dynamically adjusts the SHA-256 (Bitcoin) and Ethash (Ethereum) computing power ratio to ensure that user benefits always outperform the industry average by more than 45%.
- 2. Green energy solutions respond to regulatory trends In response to the EU's "Crypto Asset Sustainability Act" that came into effect on March 27, BSTR Miner's Norwegian Fjord Data Center completed 100% hydropower transformation ahead of schedule. Users can view the carbon footprint proof of each T computing power in real time through the background to meet ESG investment needs.
- 3. Al risk hedging ensures income security

When the market fluctuated violently due to the Coinbase derivatives outage on March 26, BSTR Miner's intelligent early warning system automatically triggered computing power migration to ensure that users' mining income during this period was zero interrupted.

Three-step guide to fast entry (new users enjoy 10% off computing power in the first month)

1. Registration and certification

Visit the official website https://www.bstrminer.vip/, complete the mobile phone/email registration in 30 seconds, and KYC certification supports ID cards from 180 countries around the world.

2. Flexible recharge

Supports USDT (TRC20/ERC20), Bitcoin, Ethereum and Visa/Mastercard fiat currency direct recharge, and enjoys VIP1 level computing power acceleration channel with a minimum recharge of US\$100.

3. Smart hosting

Select "Smart income mode" in the control panel, and the system will automatically optimize the mining strategy based on 20 parameters such as real-time mining fees and network difficulty. Users can view daily income details at any time through the APP.

Industry Observer Comments

"In this computing power arms race, BSTR Miner's modular mining farm architecture has demonstrated amazing flexibility," said James Wong, a digital mining analyst. "Its 72-hour deployment of new mining machines is 60% faster than its peers, which is the key to the higher average user income in this round of the market."

About BSTR Miner

As a compliant platform with a UK FCA license, BSTR Miner has deployed 47 mining nodes around the world, providing mining services for 12 mainstream currencies, including <u>Bitcoin</u>, <u>Ethereum</u>, <u>and Filecoin</u>. The original revenue reinvestment protocol (RIP) allows computing power to grow with compound interest over time.

Act Now

Visit the official website: https://www.bstrminer.vip to participate in the cloud computing power contract. New registered users can receive \$10 in experience funds and have the opportunity to draw a North American mining farm inspection trip.

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