# ANI CRYPTO announces the launch of a new cloud mining service to help everyone share the benefits of digital assets

ANICRYPTO officially launched its new cloud mining platform today, aiming to provide convenient, low-threshold Bitcoin and Ethereum cloud mining services to ordinary users and small and medium-sized investors As the crypto market recovers and polici



Victoria, London Aug 24, 2025 (<u>Issuewire.com</u>) - I. Industry Background: Market Rebound and Policy Drivers

As of early August 2025, the price of Bitcoin has steadily rebounded to approximately \$114,000, while

major cryptocurrencies such as Ethereum and XRP have recorded gains ranging from 2% to 8%. Investors' expectations of a possible US interest rate cut in September have boosted enthusiasm for risky assets, leading to strong capital inflows into the crypto market.

Meanwhile, the US officially passed the GENIUS Act in July, the first major stablecoin regulatory bill in the country, providing a clearer regulatory framework for the industry. Furthermore, small public companies are also actively acquiring Ether in the latest "digital gold rush," further demonstrating institutional confidence in the Ethereum ecosystem's prospects.

## II. Cloud Mining Trends: Growing User Demand and Diversified Platforms

According to Statista, the global cloud mining market will exceed \$9 billion in 2025, with mobile users in particular experiencing a 38% growth rate. Cloud mining is popular due to its features, including the lack of specialized equipment, ease of operation, and accessibility at any time. Some platforms even offer free trial mining plans to quickly attract users.

#### III. ANICRYPTO's Strategic Advantages and Core Highlights

# 1. Green Energy Driven and ESG Compliance

ANICRYPTO's partners utilize renewable energy sources such as solar and wind power, accounting for 60% of their total resources. Actively aligning with ESG standards is a trend increasingly favored by institutional investors in the industry.

# 2. Al-Powered Scheduling and Real-Time Monitoring

The platform utilizes a proprietary Al-powered order-grabbing strategy and computing power scheduling system, dynamically allocating computing power based on price fluctuations and electricity costs to maximize mining efficiency and user returns. The system also supports real-time monitoring and notifications to ensure transparency.

#### 3. Flexible Contracts and Low Barrier to Entry

ANICRYPTO offers a variety of contract options, ranging from short-term contracts with daily returns to long-term plans with principal guaranteed, with initial entry points as low as tens of dollars per USD/stablecoin. The official website supports daily settlement and redemption, making operations convenient.

#### 4. Compliance Assurance and User Trust

The company has completed registration and compliance certification in multiple jurisdictions and simultaneously disclosed project partners, contractual revenue mechanisms, and mining pool partnership status. This move aligns with the gradual improvement of industry regulation and enhances user trust.

## IV. Market Opportunities: Policy and Capital Drive Industry Growth

The signing of the GENIUS Act provides a clear regulatory framework for the global stablecoin ecosystem, bolstering investor confidence and promoting the development of crypto infrastructure. Furthermore, Bitcoin's strategic reserve construction, with the US Treasury holding approximately 200,000 BTC in its "Strategic Bitcoin Reserve," has attracted industry attention. This national-level purchase has enhanced the importance of the market ecosystem.

In this environment, cloud mining, as a convenient channel for acquiring mainstream digital assets such as Bitcoin and Ethereum, is experiencing rapid growth in both its user base and market size.

For individual users: Easy mining with zero equipment investment; daily profit settlement; and environmentally friendly and reliable, backed by green energy.

For institutions or large investors: Customizable batch contracts, income reporting and tax support, and ESG disclosure documents.

For the industry ecosystem: Promote the financialization of cloud computing power, allowing more ordinary users to share in the dividends of the crypto ecosystem, and actively respond to regulatory and green mining initiatives.

## VI. Future Outlook and Strategic Layout

Looking forward, ANICRYPTO will gradually expand its portfolio, including support for more PoW and PoS networks (such as Litecoin and Cardano), and explore the development of "quantum mining" technology in the quantum computing era, keeping pace with the industry's cutting-edge developments. The company also plans to build a mining education ecosystem to provide users with comprehensive training support in technical, tax, and strategic areas.

With Bitcoin once again breaking through \$110,000, Ethereum hitting new highs, and stablecoin legislation being finalized, cloud mining is experiencing a golden opportunity. <u>ANICRYPTO's</u> green compliance strategy, flexible contract products, and AI-powered computing scheduling technology perfectly align with industry trends and open a new gateway to digital assets for ordinary investors.

In the future, ANICRYPTO will continue to adhere to the transparent, secure, green and intelligent cloud mining concept, create sustainable value for global users, and realize the vision of inclusiveness in the crypto world.



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