

DNMiner Unveils Al-Guided Renewable Mining Platform Aimed at Improving Sustainability in Crypto Operations

LONDON, UNITED KINGDOM, June 17, 2025 /EINPresswire.com/ -- <u>DNMiner</u>, a UK-based cloud mining company, today announced the rollout of an artificial intelligence-integrated platform powered entirely by renewable energy. The new system is designed to reduce the environmental impact of cryptocurrency mining while improving energy efficiency and operational predictability.

The platform incorporates solar, wind, and hydroelectric energy sources, managed through real-time AI algorithms that balance energy loads, predict weather patterns, and optimize mining output. This advancement represents a shift toward more sustainable blockchain practices amid rising concerns about the ecological footprint of digital currency operations.



Contract Term	Contract Price	Daily Reward	Total Reward (Principal Returned)	Daily Return Rate
1 day	\$350	\$10.5	\$350+\$10.5	3.0%
3 day	\$500	\$16	\$500 + \$48	3.2%
4 days	\$1000	\$35	\$1000 + \$140	3.5%
5 days	\$3000	\$114	\$3000 + \$570	3.8%
2 days	\$12000	\$576	\$12000+\$1152	4.8%

"Our goal is to harmonize technology with sustainability," said Alex Mercer, CEO of DNMiner. "By combining AI and renewable infrastructure, we're working to create a model that benefits both miners and the environment."

Automated Mining Optimized for Efficiency

DNMiner's system allows miners of SHA-256-based <u>cryptocurrencies</u>, such as Bitcoin, to optimize returns with minimal environmental cost. The AI engine determines the most efficient energy source at any given time, reducing reliance on traditional grid power and lowering associated

emissions.

Key capabilities include:

- Dynamic energy sourcing from solar, wind, and hydro inputs

- Load balancing and uptime forecasting based on energy market trends and weather conditions

- Energy optimization for consistent hash rate output

Accessible Platform for All Experience Levels

Whether operated by professional mining firms or independent users, the DNMiner platform offers customizable configurations, real-time analytics, and remote monitoring tools. A cloud-based dashboard accessible through <u>https://dnminer.com</u> provides users with control and visibility over operations.

Focus on Sustainable Blockchain Development

As regulatory and environmental scrutiny grows, DNMiner's approach highlights a broader industry trend: integrating responsible practices into cryptocurrency infrastructure. The company's model addresses longstanding concerns about fossil fuel consumption and electronic waste in mining.

About DNMiner

Based in the United Kingdom, DNMiner provides Al-powered, renewable energy-driven cloud mining services for SHA-256 cryptocurrencies. By combining artificial intelligence with green energy sources, the platform aims to set new benchmarks for efficiency and sustainability in digital asset mining.

Website: https://dnminer.com

DNMiner PR Team DNMiner 7787938609 ext. info@dnminer.com

This press release can be viewed online at: https://www.einpresswire.com/article/823023850

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.