ONSmining zero emission green, convenient and secure cloud mining technology, passive income and crypto assets



liverpool, **UK Jul 10**, **2025** (<u>Issuewire.com</u>) - ONSmining, the leader in AI-powered cloud mining, today announced that its global mining operations have officially achieved zero carbon emissions, marking a major milestone in its sustainability efforts. By deploying high-efficiency monocrystalline solar panels and advanced cooling systems across its facilities,

ONSmining has achieved environmentally friendly cryptocurrency mining without compromising performance and profitability.

This move solidifies ONSmining's leadership in smart and eco-friendly mining, providing users with a seamless way to participate in digital asset creation while supporting global climate goals.

How to get started with ONSmining

Get started quickly, no technical expertise required:

Visit https://onsmining.com or download the ONSmining iOS or Android app

Sign up with a valid email address

Get free trial mining credits now

Choose a flexible cloud contract (1 to 30 days)

Start mining automatically - your earnings are credited daily and visible in real time

All operations are fully automated, managed through an intuitive app and desktop portal, and powered by ONSmining's proprietary Al.

Green Mining at Scale

ONSmining's mining farms are now 100% powered by renewable energy, driven by:

Solar energy: High-efficiency monocrystalline silicon panels ensure maximum energy output while minimizing environmental impact

Clean cooling system: Efficient thermal management system reduces power consumption without compromising uptime

Zero carbon footprint: Zero emissions achieved through pure renewable energy infrastructure and optimized global data center load balancing

This achievement reflects ONSmining's commitment to building a more responsible crypto ecosystem, proving that sustainability and profitability can coexist.

Al-driven optimization for smarter mining

ONSmining's real-time AI engine continuously analyzes blockchain conditions and market fluctuations to intelligently allocate computing power between supported digital assets, including Bitcoin and Dogecoin.

Platform highlights include:

Automated Smart Mining: Al adjusts based on real-time data for efficient resource utilization and contract management

Predictive Yield Model: Machine learning predictions guide optimization to increase potential returns for users

Completely hands-free experience: All mining, reinvestment, and earnings tracking are handled automatically

Scalable infrastructure: Designed to support a growing global user base with seamless uptime

Driving a new era of sustainable AI investing

With the growing global interest in AI-based investment strategies, BTC Miner stands out for its combination of cutting-edge technology and environmentally friendly infrastructure. The platform is ideal for users who want to earn potential passive income from cryptocurrency mining without the burden of traditional equipment management or environmental impact.

ONSmining spokesperson commented:

"Our zero-emission milestone reflects our belief in the future of mining - smart, automated, and clean.

We are proud to launch a platform that not only performs well, but also respects the earth."

About ONSmining

ONSmining is an intelligent cloud mining platform that uses artificial intelligence and green energy to provide efficient and automated cryptocurrency mining solutions. With zero-emission infrastructure, global coverage, and a user-friendly mobile experience, ONSmining is redefining responsible digital asset generation in the age of AI.

Start your mining journey now!

Official website: www.onsmining.com/

Contact: info@onsmining.com



Media Contact

ONSmining

*******@gmail.com

Source : ONSmining

See on IssueWire