



H A S H



LITEPAPER





# HASH AI

Where artificial intelligence meets mining excellence

## WHAT IS HASH AI

Possessing extensive experience within Crypto and Web3, the Hash AI team have built the infrastructure, partnerships and distribution network to build and run a successful Crypto mining company. This includes the implementation of mining rig supplies, as well as providing the infrastructure to allow the installation of rig hosting and GPU sales, and most importantly building our own mining facility containing over 500 of the best GPU's available on the market. The term 'Hash' comes from hashrate, which is a measure of the computational power per second used when mining.

Since the start of our mining operation we have investigated the application of Artificial Intelligence to optimise the returns of mining rewards. The pursuit of optimal mining efficiency has become a pivotal factor in determining the success of our mining operations.

After years of trial and error and now harnessing the power of AI, we have developed an intelligent mining algorithm to maximize the hash power generated by our facility by precisely selecting and mining the most efficient and lucrative coins in real-time, across L1 Blockchains.





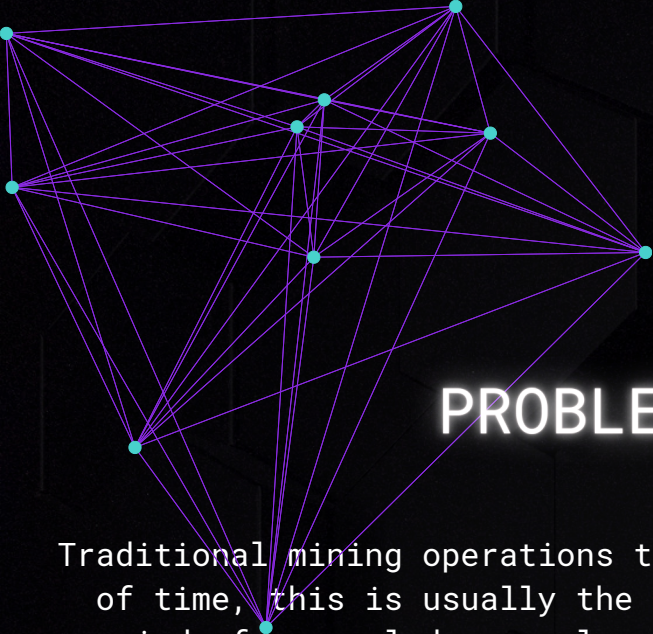


## OBJECTIVES OF HASH AI

- Introduce a mining algorithm that maximizes returns through AI-optimization.
- Establish Hash AI as a global leader in sustainable and efficient mining practices.
- Expand our mining facility and introduce Hash and Node rental.







## PROBLEM AND SOLUTION

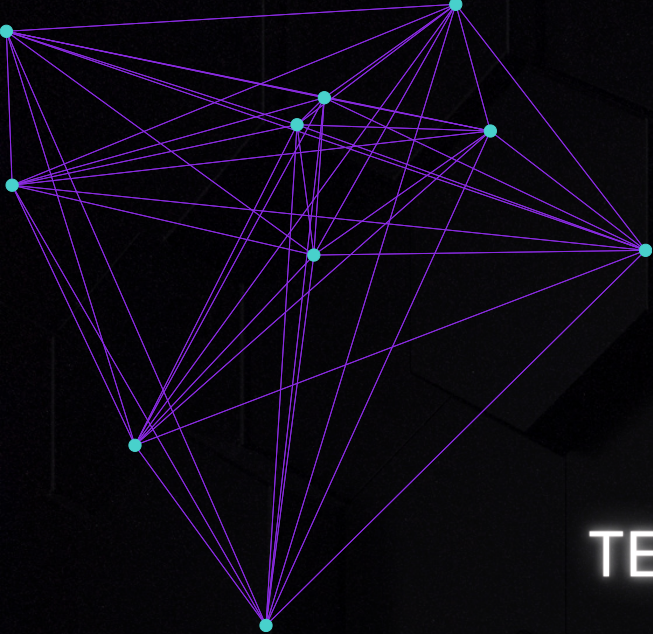
Traditional mining operations tend to concentrate on one coin for a long period of time, this is usually the coin which has the best average returns over a period of several days or longer. This is because a manual process is usually required to switch mining client, mining pool, wallet details, and the slowest change of all is tweaking GPU overlocks to optimize them for the coin algorithm being mined.

We at Hash AI felt that so much opportunity was being wasted by only mining the coins which had the best average over longer periods, when there are coins that are more than twice as profitable to mine for shorter periods of time, sometimes ranging from only 1 hour at a time.

Our solution addresses these challenges head-on, leveraging advanced AI algorithms to analyse market conditions, assess coin profitability, and dynamically adjust what coin our rigs are mining accordingly, therefore providing our customers and token holders with maximum returns for their investment.







## TECH OVERVIEW

The heart of Hash AI lies in our AI algorithms, designed to continuously analyse market trends in real-time. This adaptive intelligence enables us to pivot our mining strategies swiftly, ensuring optimal performance and maximum returns.

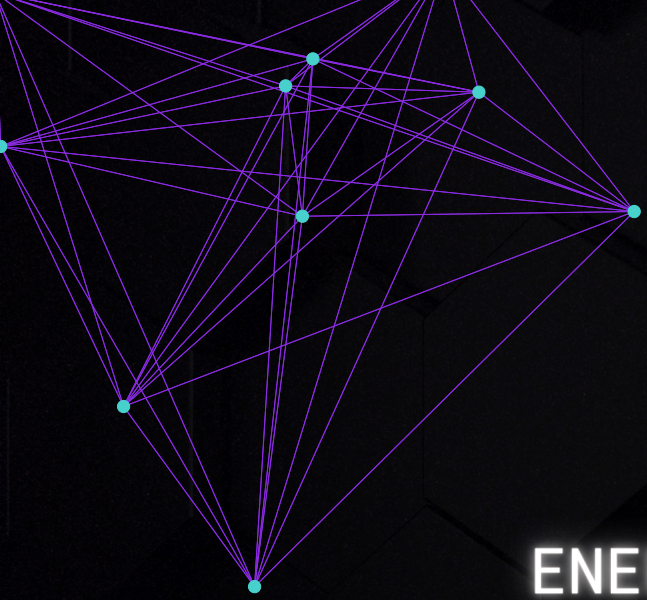
Our AI Algorithms utilise sophisticated predictive analytic tools to anticipate market movements, providing a competitive edge in identifying the most lucrative coins to mine in real-time.

We operate a mixture of NVIDIA and AMD GPU's to ensure we are not limited in our choice of coin that we can mine, the majority of coins can be mined by either platform of GPU, however, certain mining clients and coins are limited to being mined by either NVIDIA or AMD GPU's, so as not to limit our mining returns we have diversified our holding across both platforms.

To minimize downtime and ensure peak performance, Hash AI adheres to meticulous maintenance protocols, promptly addressing any hardware issues that may arise.

Built with growth in mind, our mining hardware infrastructure is highly scalable, allowing us to seamlessly expand operations and adapt to the ever-evolving crypto landscape.





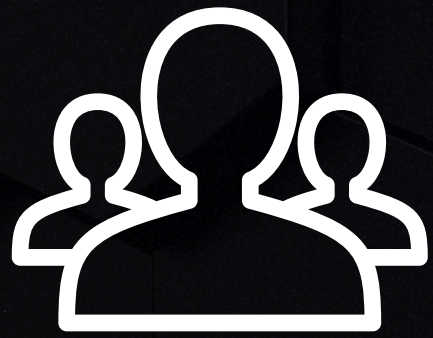
## ENERGY EFFICIENCY

Hash AI is committed to sustainability. We embrace green mining practices by incorporating renewable energy sources including solar power, minimizing our carbon footprint, and contributing to the broader environmental well-being.

Through strategic partnerships and innovative energy solutions, Hash AI secures cost-effective electricity, further enhancing the economic viability of our mining operations







## TEAM AND EXPERTISE

Our highly skilled and experienced technical team is dedicated to maintaining and optimizing Hash AI's operations, bringing a wealth of knowledge in both mining and AI technologies.

Hash AI invests in continuous training programs to keep our team at the forefront of industry developments, ensuring the highest standards of expertise.

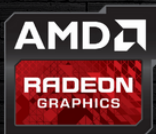
Hash AI is committed to transparency, fostering open communication with stakeholders, investors, regulatory bodies, and the local community. We actively engage in educational initiatives and community outreach programs, aiming to demystify cryptocurrency and blockchain technology for a broader understanding.



msi



AMD



NVIDIA



GIGABYTE



ROTA GAMING

HASHAI.CC





## STAKING

We are pleased to also announce that on launch our staking pool will be active, all income generated by our mining operations will be assigned to our staking pool ready to be collected by our token holders.

The Dapp will also be available on launch and will clearly show current hashrate, number of live GPU's, earnings to date, and estimated earning for 24 hours/ 7 days and 1 month.

Hash AI provides this opportunity to all holders, allowing them to not only maintain a stake in Hash AI but also earn additional tokens over certain periods of staking time, ranging from 7 to 30 days, it costs nothing for holders to stake their tokens but a fee maybe deducted for early unstaking, maximum staking amount will be limited to 0.5% of all token supply.

Our end goal with staking is to ensure all Hash AI holders have the opportunity to grow their holding and remain actively engaged.





## FUTURE PLANS

Hash AI is not just a mining facility; it's a hub of innovation. Our roadmap includes integrating emerging technologies, staying at the forefront of mining advancements, and contributing to the ongoing evolution of the crypto industry. With an eye toward the future, Hash AI is exploring opportunities for global expansion, seeking to bring our expertise and commitment to excellence to new markets, our initiatives include:

### HASH RENTAL

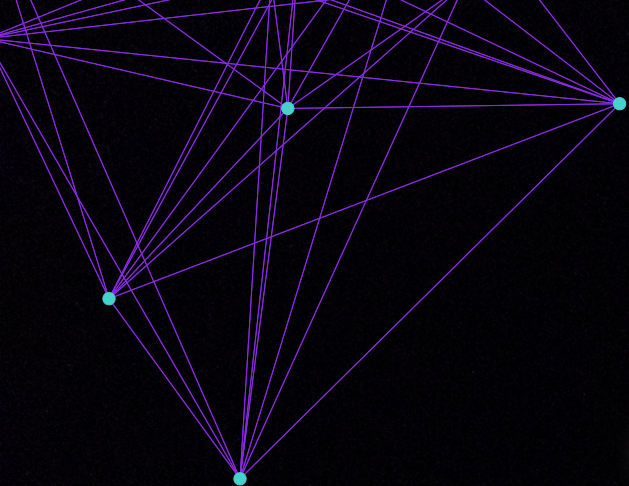
We will allow any token holder to rent hashpower for certain periods of time, all mining returns associated with their percentage of hashrate rented will be payed exclusively to them, this will also include tax from buys and sell assigned to the rev share.

### NODE RENTAL

In addition to our mining rigs we will expand our facility and introduce further GPU's specifically for Node rental, our pan is to start with 100 GPU's across 40 Nodes with varying GB power per node, the Nodes can then be utilised for endless tasks ranging from, graphic rendering and animation, AI computing, IoT, Gaming and many other applications.







## CONCLUSION

In conclusion, Hash AI and its AI-driven mining facility, represent a revolutionary force in the cryptocurrency landscape. The integration of AI-optimized mining, sustainability practices, and community engagement positions Hash AI as a beacon of innovation and efficiency.

Join us at Hash AI, where the power of AI meets the limitless possibilities of cryptocurrency mining. Together, we shape the future of decentralized finance.

Facebook



X



Telegram



TikTok

