HASHIAI White Paper

Contents

- I. Intro
- 2. Tech Overview
- 3. Problem
- 4. Solution
- 5. Roadmap
- 6. Team
- 7. Tokenomics



INTRO

In the dynamic landscape of cryptocurrency the pursuit of optimal mining efficiency has become a pivotal factor in determining the success of mining operations.

At the intersection of AI and mining technology, our innovative solution represents a leap forward in the quest for efficiency and profitability.

Harnessing the power of AI_1 we have developed an intelligent mining algorithm to maximize the hash power generated by our very own mining facility by precisely selecting and mining the most efficient and lucrative coins in real-time.



TECH OVERVIEW

GPU Infrastructures supported are NVIDIA and AMD.

Hash AI's algorithm is the fastest proofof-work, mineable operation in existence while still remaining decentralized. The blockDAG architecture with rapid block rates allows more mining decentralization and enables effective solo/pool-mining at lower hashrates and higher returns.





PROBLEM

Traditional mining approaches often face challenges in adapting to the volatile nature of the crypto market, resulting in suboptimal utilization of resources and missed opportunities for revenue generation.





SOLUTION

Our solution addresses these challenges head-on, leveraging advanced AI algorithms to analyze market conditions, assess coin profitability, and dynamically adjust the mining focus accordingly.





ROADMAP

STAGE 1

STAGE 2

STAGE 3

Website & Dapp

\$HASH Launch

Telegram Expand Mining Rigs NFT Launch

Stake to Earn Algorithm Patent

Hash Rate Rent Premium Hash Rent

Expand GPU's CEX Listing

Mining Facility Mining Facility NFT Hash Rewards





TEAM



TOKENOMICS

CA:

TOTAL SUPPLY: 100,000,000

TAX: 6% BUY / SELL

2% For Mining Facility Expansions

2% For Marketing

2% For Mining Facility Management

Mining Reward Sharing:

Stage 1: - 1 Week Staking Reward

- 2 Week Staking Reward

- 4 Week Staking Reward

Stage 2: - Private Hash Rate Rental

- 4 Week Staking Reward

