

Whitepaper V1



Vision



In the area of cryptocurrency mining, we'd like to revolutionize the industry, combine cutting-edge technology, sustainable practices, and community-driven initiatives to create a more efficient, profitable, and inclusive mining ecosystem.

At present, some of the challenges faced by the crypto mining sector include energy consumption, internet bandwidth, hardware limitations and market volatility on top of none to limited profits through use of cloud mining platforms. Nonetheless, we are optimistic about a future where crypto mining will be seen as not only being profitable but also conscious of the environment around it, with better technology in place and socially responsible as well.

We envision our mining activities setting new benchmarks for efficiency and sustainability; using renewable sources of energy, modern hardware, profit switching mechanisms, thereby minimizing on our carbon footprint while maximizing our mining output



Our vision goes beyond classical approaches to mining; instead, we intend to enable individuals to take part in the mining benefits through staking tokens for discounts and rewards. By doing so all stakeholders will have an opportunity for more inclusive involvement as well as fair remuneration from such undertakings.

Through partnering with other decentralized exchanges, working closely with key players in the industry and embracing regulatory clarity, we want ourselves established as one of the thought leaders in crypto-mining driving innovation growth among others positive changes within this sector.

It is a well-known fact that decentralized blockchains i.e. blockchains based on Proof of Work (PoW) consensus algorithms like Bitcoin has taught us how to be decentralized. What we see is not just about cryptocurrency miners but shaping future decentralized finance empowering communities creating a sustainable rich ecosystem that benefits everyone involved.

Join us now on this transformative journey through exploiting possibilities found within Cryptocurrency leveraging AI for optimization forging paths into new technologies and sustainability while lighting up brighter connections leading towards a more connected world for crypto mining plus Blockchain tech tomorrow.



\$EBM

Enter the future of decentralized crypto mining and income. Our scheme aims to change the game of cryptocurrency mining by utilizing hi- tech, artificial intelligence optimization, renewable energy sources, and strategic tokenomics. We are focused on constructing and operating Crypto Mines in various countries with the objective of enhancing mining efficiency and profitability as well as offering creative benefits for presale buyers and \$EBM token holders.

In a rapidly evolving digital economy, secure and sustainable crypto mining operations are in high demand to boost blockchains' performance. And cloud mining is not offering good returns on investments due to hash power demands and rates. To address this need, we plan to deploy own mining equipment with renewal energy inputs powered with AI optimization that will identify the most profitable coins to mine so that EBM Community can realize the benefits. Combining state-of-the-art technology with effective approaches towards tokenomics makes us a strong ecosystem as miners and token holders alike.

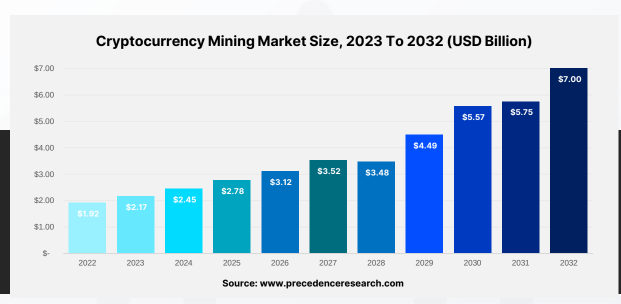
We have opened an Initial Token Offering (ITO) through our presale, to invite you join us in this exciting journey towards a more efficient and sustainable future of crypto mining. It may look like a dream today, but this commitment is going to be backed by introduction of our decentralized exchange (DEX) for token swaps at discounted prices; and Unique Stake for more model where staking rewards investors with higher discount levels.

Join us today on this path-breaking mission into new era investments through crypto- mining. Let's tap into full potentialities of blockchain technology as we shape the landscape of decentralization finance tomorrow.



Market Analysis

The global cryptocurrency mining market has exhibited remarkable growth, with a market size of USD 1. 92 billion in 2022, projected to reach approximately USD 7 billion by 2032, at a robust CAGR of 12. 90% from 2023 to 2032.



Considerable growth opportunities in developed and developing markets: Emerging markets including China, India, Brazil; and developed countries like the US, Germany and Japan are anticipated to have a great growth potential in the cryptocurrency industry. As an example, Brazilian Cryptocurrency companies have entered into an agreement by 2020 to legalize and enhance the adoption of digital currencies in their country. Many big bitcoin firms from Brazil were also among those that have signed this pact thus underlining its market potential.

Different sectors embracing virtual currency: Some retail and e-commerce businesses have introduced bitcoins as an alternative payment mode. For instance, Burger King in Germany has accepted Bitcoin for online purchases and deliveries. Eventually, cross-border remittances are likely to be influenced while banks will be forced to accommodate digital money.

Regional market trends: In 2022 North America had the highest share of global cryptocurrency market but Asia-Pacific (APAC) is expected to register a higher CAGR value growth during the forecast period with China leading the regional market due its low electricity costs coupled with existence of numerous mining entities.



\$EBM Position



Our company is strategically positioned to capitalize on THE dynamic and everevolving cryptocurrency market offering a multitude of opportunities for innovative projects to thrive by mining a diverse range of cryptocurrencies, including established coins like Bitcoin (BTC), Bitcoin Cash (BCH), Ethereum Classic (ETC), Monero (XMR), RAVEN (RVN), Kaspa (KAS) and emerging technologies such as BlockDAG (BDAG).

BlockDAG, with its directed acyclic graph structure, represents a paradigm shift in blockchain technology. By enabling parallel processing of transactions and multiple block additions simultaneously, BlockDAG offers enhanced scalability, faster transaction speeds, and increased efficiency in mining operations. As an early adopter of BlockDAG, our company stands to benefit from its innovative approach and the potential for significant growth in the cryptocurrency mining sector.

The integration of BlockDAG into our mining operations not only diversifies our portfolio but also positions us at the forefront of technological advancement in the crypto world. Leveraging our state-of-the-art facilities and efficient devices, we are committed to maximizing revenues and profitability while staying ahead of market trends.

Furthermore, our utilization of AI technology adds another layer of sophistication to our mining strategy, enabling us to identify and capitalize on the most lucrative mining opportunities across various cryptocurrencies, including BlockDAG. This strategic combination of cutting-edge technology, diverse coin mining, and discount and rewards-sharing initiatives sets us apart in the competitive crypto landscape.

This way, we signify our open business strategy and show again how much we value our investors' trust. Our continued focus on mining multiple cryptocurrencies, leveraging advanced technology and establishing investor partnerships helps us remain at the forefront of growth and leadership in fast changing digital economy.

By embracing the opportunities presented by BlockDAG and other leading cryptocurrencies, we are confident in our ability to lead the way in the crypto world, drive sustainable growth, and deliver value to our investors and stakeholders.



\$EBM Roadmap

Our roadmap is a strategic blueprint that guides our project's development, growth, and expansion in the dynamic world of cryptocurrency mining and

blockchain technology.

Phase 1

Phase 2

Infrastructure Development (2024 Q3 - Q4)

- o Marketing, DEX listings.
- o Building first state-of-the-art mining facility.
- Start Mining Operations.
- o Swap4Less Swap at discounted rates (Users can buy coins we mine)
- o Stake4More Offers Higher discount levels and rewards.

Phase 4

BlockDAG Integration (2025 Q1 - Q2)

- o Mining BlockDAG coins and leveraging its innovative technology.
- o Expanding mining operations to include a diverse range of cryptocurrencies.
- o Partnering with BlockDAG and other key players in the crypto industry.

Phase 6

Sustainability and Innovation (Ongoing)

- o Continuously optimizing mining operations for efficiency and profitability.
- o Exploring new technologies, trends, and opportunities in the crypto space.
- o Engaging with the community, investors, and stakeholders to drive long-term value creation and sustainability.

Foundation (2024 Q1-Q3)

- Establishing the core team and advisory board.
- o Conducting market research and feasibility studies.
- o Community benefiting business model and tokenomics
- o Launching the presale phase to secure early community support and participation.

Phase 3

Decentralized Exchange (DEX) Launch (2025 Q1 - Q2)

- Developing and launching our own DEX platform for decentralized trading.
- o Offering discounted value swaps for our token holders on the DEX.
- o Partnering with other DEX platforms to provide discounted transaction fees for our community.

Phase 5

Expansion and Growth (Q2 - Q3)

- Scaling up mining operations in multiple countries and regions.
- Enhancing ecosystem development through strategic partnerships and collaborations.
- Implementing community-driven initiatives and governance structures for token holders.

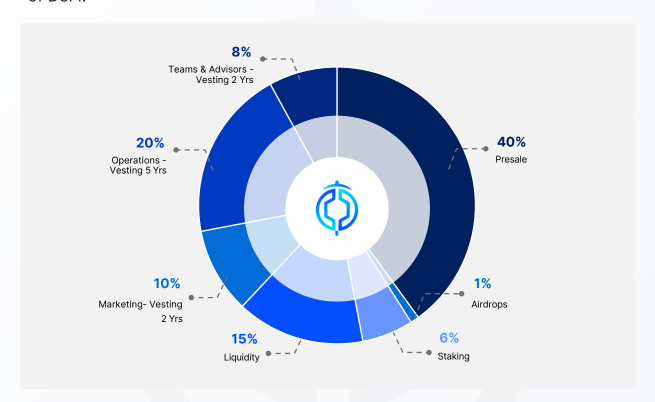


Our roadmap reflects our commitment to boost blockchains, innovation, DeFi growth, and sustainability, guiding us towards our vision of becoming a leader in the crypto mining industry and beyond.



Tokenomics

We have designed our tokenomics model in a way that will create a resilient ecosystem which will encourage active involvement, compensate loyalists, and steer growth that is sustainable for the project boosting blockchains and growth of DeFi.





Presale: In this phase, there will be 40 % of tokens reserved for tiered presale purposes and early investors who will be given preferential access to our tokens.



Staking: 6% has been allocated as regular staking rewards to incentivize early investors even before we start our operations. Exclusive to presale participants.



Marketing: 10 % of total supply has been allocated for marketing activities with 10% at TGE, 90% at Weekly Linear Vesting for 2 years.



Operations: 20 % of our initial supply has been allocated to our long-term operations with 1st Month Cliff and after that 100% at weekly linear Vesting for 5 Years





Team & Advisors: 8 % has been allocated to our owners responsible for the operations and growth of business without quick access to the tokens i.e. 0% at TGE, 6 months Cliff. 100% at Monthly Linear Vesting for 2 years.



Liquidity: Upon completion of presale the remaining 15 % will be added to liquidity pool at Decentralized Exchange (DEX).



Airdrops: 1% has been allocated for the future airdrops to community with Cliff Vesting for 1 Year.

Token Utility

Payment: \$EBM can be used in our ecosystem to **SWAP** at Buy4Less, the cryptos we mine.

Discounts: \$EBM Token holders will be able access 0.1-10 % reduced rates when using our **Swap4less** feature based on their holding levels. This ultimately boosts utility and value delivery of \$EBM tokens

Staking Rewards: Community can stake \$EBM tokens for higher discount levels and token rewards through our **Stake4More** program aligning their interests with the growth of this project.

Token Burning

Mechanism

\$EBM tokens accumulated via SWAP (Swap4Less) fee will be burned periodically beside buyback and burns in the future helping in maintain \$EBM value

Transparency

Our tokenomics model shows how we value transparency, fairness, and value creation such that our tokens become invaluable assets within our ecosystem and beyond it.

The regular staking option during presale period not only rewards our early supporters but also fosters a sense of community, driving long-term value creation and sustainability for all stakeholders.

Terms & Conditions

Token holders are expected to have certain balance to avail discounts when using Swap4Less. Stake4More will be available from second month of starting operations.