



Soft Mining.AI

Powerd Soft Mining AI

 Soft Mining.AI

www.softminingai.io



About US

Founded in 2013 in Japan, the company started as Soft Mining, focusing on traditional Bitcoin mining. Under the leadership of Takashi Saito, the business quickly was established as innovative in the sector, optimizing its operations with the use of cuttingedge hardware ASIC and exploring modern technologies.

Recognizing the potential of artificial intelligence, Soft Mining began intensive AI research in 2021 and, integrating advanced algorithms, was rebranded as Soft Mining AI. Today, we lead globally as a premier AI-driven cryptocurrency mining company, committed to excellence, sustainability, and the future of blockchain technology.

Leadership

Takashi Saito

My name is Takashi Saito, an entrepreneur who has worked in various business sectors.

Soft Mining started in 2013 in Japan, after briefly learning about cryptocurrencies and gaining a certain interest in a new market that was just beginning. With just a few machines, Soft Mining was beginning to build its empire.

Between 2013 and 2016, some obstacles arose, such as energy shortages and high prices. It was then that the company made the decision to migrate its equipment to Paraguay, a country where energy was of high quality, cheaper and the country's legislation allowed it to mine cryptocurrencies freely.

With several advances after the move to Paraguay, in the year 2021, there was a need for improvements, for technological advances within the mining company, for a way to bring something powerful into Soft Mining that would revolutionize not only the company, but the entire industry.

It was in this year, 2021, that things began to change.

After meeting several experts in the field of Artificial Intelligence, and after a long time studying and looking for ways to include this technology in their company, they succeeded. They created drivers that would help break down mining blocks and made software that would identify in real time the best cryptoassets to be mined at that moment.



After this increase in the company, the gains were fantastic. In the months that followed, they saw a 10 to 15-fold increase compared to the previous period. This new phase even led Soft Mining to change its name, recognizing that technology would really make all the difference in the company's history, from that moment on the company would be called Soft Mining AI.

Takashi also owns companies in the commodities sector, taking advantage of the high production of soybeans and corn in Latin America (Brazil, Paraguay and Argentina), exporting to China and the United States.

Takashi also owns a company that imports and sells precious stones, with some African countries as his main suppliers.

The profits from these two companies are a great help to Soft Mining AI. They bring new investments in machines and technologies, allowing the company's stock of Bitcoin to grow exponentially every day.

At the end of 2023, after a discussion with the entire Soft Mining AI corporate team, the need arose to expand the company globally, bringing the idea of Artificial Intelligence beyond the frontier. Allowing the whole world to know who Takashi Saito really is, and how he revolutionized an entire industry.

To achieve this goal, the company chose to include multi-level marketing strategies, so that the power of multiplication would help the company achieve its goal of global expansion.

Takashi believes that there are three pillars that must be protected at all costs within Soft Mining AI after being included in multi-level marketing.

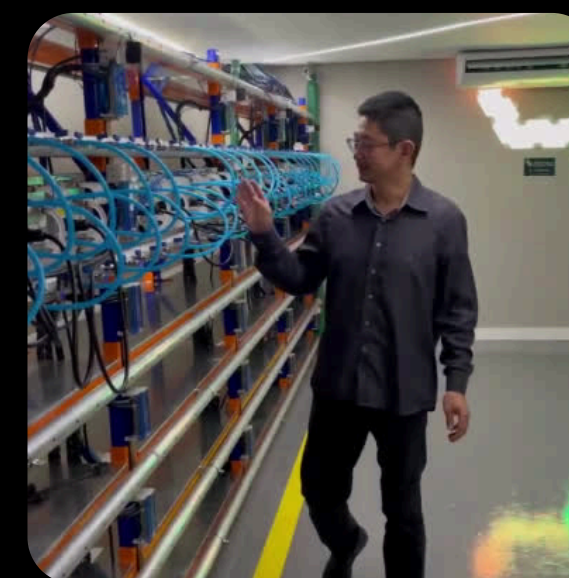
The first pillar is that the company must remain sustainable at all costs.

The second pillar is that investors must be happy and confident with the company.

The third pillar is that its multiplier leaders should be happy and motivated to bring more investors into the company.

With this vision, the company is absolutely sure of maintaining a healthy and prosperous company for generations to come.

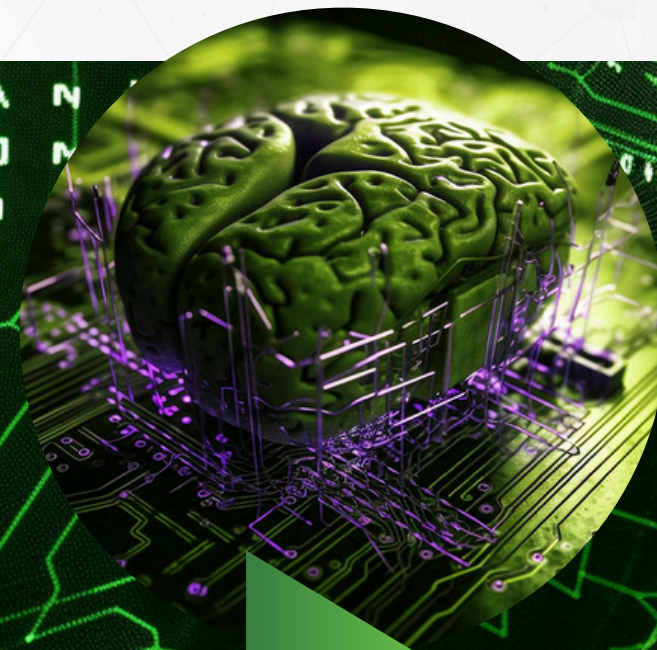
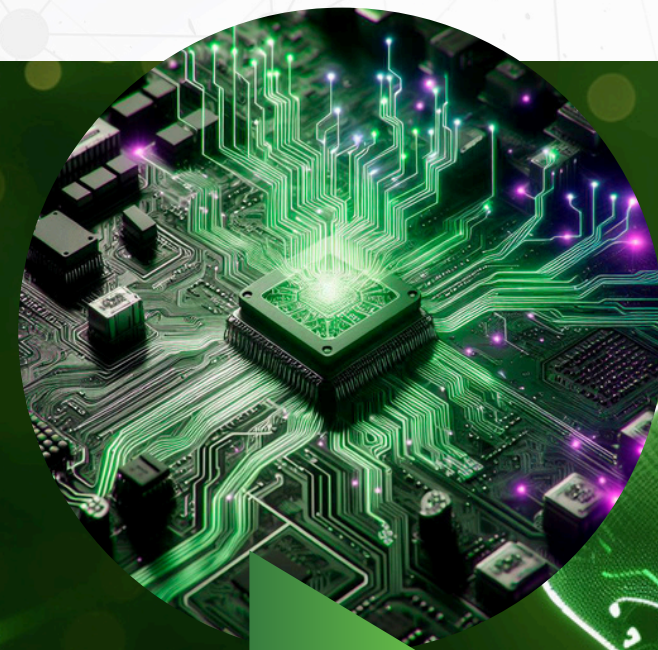
Takashi Saito



Technology and Infrastructure

Amazon Web Services (AWS)

AWS is the world's most comprehensive and widely adopted cloud platform, offering more than 200 complete global data center services. Our AI resources are allocated to AWS to ensure scalability, security and efficiency.



Machine Learning Algorithms

We develop and apply customized machine learning algorithms to solve specific problems for our customers. We use AWS Machine Learning to train and optimize these algorithms.

Search Engines

We implement customized search engines using Amazon Kendra, an enterprise search service, to provide accurate and relevant answers to user queries.

Servers for Operating Quantum Equations

We explore quantum computing using Amazon Braket, which enables the simulation and execution of quantum algorithms. This opens up new possibilities for solving complex problems more efficiently than with classical computing.

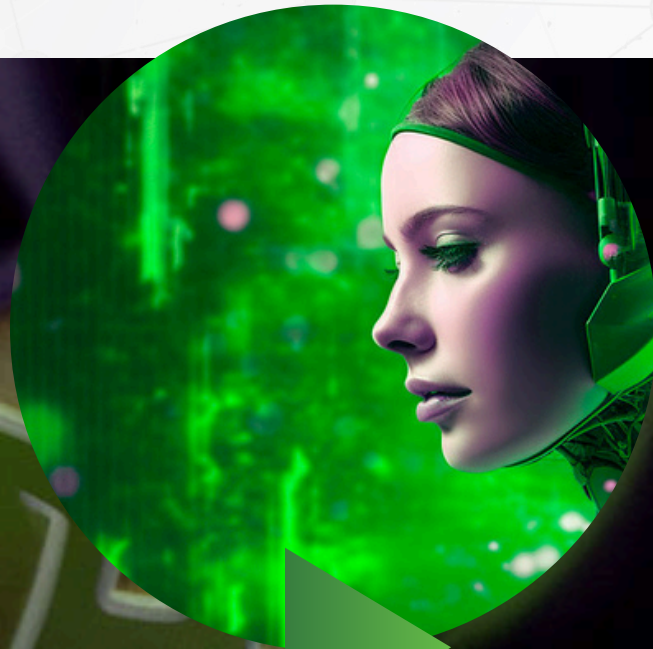
Machine Learning

We use AWS machine learning services, such as Amazon SageMaker, to build, train and deploy machine learning models at scale. Our models are optimized for a variety of applications, from financial forecasting to customer behavior analysis.

Technology and Infrastructure

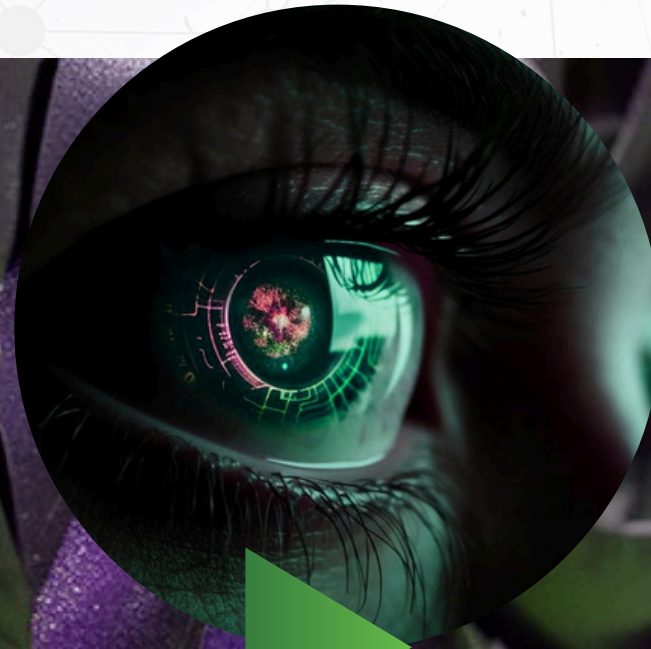
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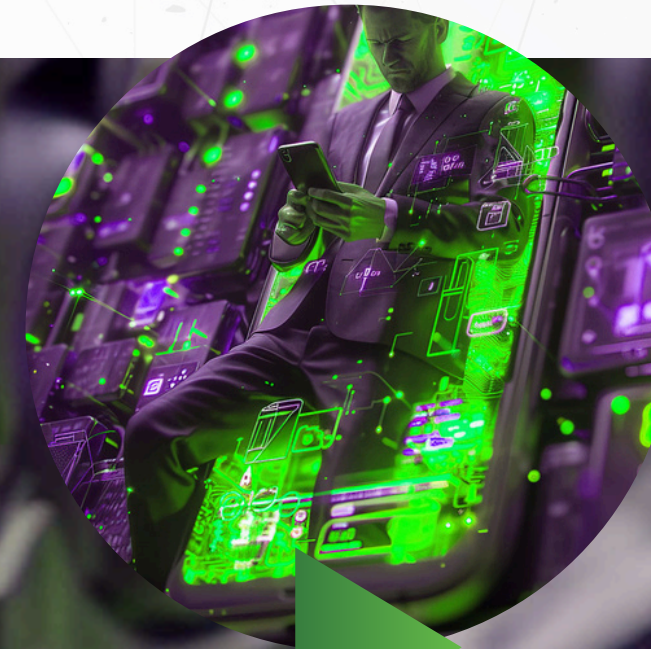
Virtual Assistants

We implement virtual assistants using Amazon Lex, which provides the same deep learning technologies used by Alexa. These assistants can be integrated into applications to improve interaction with users and automate customer service tasks.



Recognition Systems

We use Amazon Rekognition for image and video analysis, enabling facial, object and activity recognition. These systems are applicable in security, marketing and visual data analysis.



Integrated Systems

Our integrated systems use AWS IoT to connect devices and sensors, enabling real-time data collection and analysis for operations optimization and predictive maintenance.

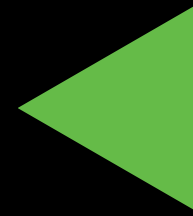


Machine Learning Algorithms

We develop and apply customized machine learning algorithms to solve specific problems for our customers. We use AWS Machine Learning to train and optimize these algorithms.



Mission



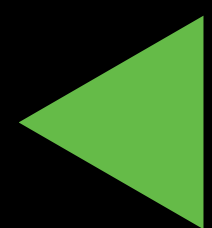
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
Recognizing the potential of artificial intelligence, Soft Mining began intensive AI research in 2021 and, integrating advanced algorithms, was rebranded as Soft Mining AI. Today, we lead globally as a premier AI-driven cryptocurrency mining company, committed to excellence, sustainability, and the future of blockchain technology.



Vision

To be globally recognized as a leader in the cryptocurrency mining sector, establishing new standards of excellence and innovation through the integration of artificial intelligence technology and contributing to the sustainable and responsible development of the industry.





Bitcoin mining enhanced by artificial intelligence (AI) at Soft Mining AI stands out through various techniques, benefiting from technological advancements originating in Japan and other global Reserach centers.

One of these techniques is the use of Reinforcement Learning (RL) algorithms, wich allow the mining system to leran and continuoysly adapt to achieve maximum performance. Studies demonstrate tha RL can generate optimal strategies, maximizing rewards. Additionally, AI is employed in real-time data analysis, processing large volumes of market and blockchain data to support more informed strategic decisions of when and what to mine.

AI-POWERED MINING TECHNOLOGY

Other crucial aspects of Soft Mining AI's approach include optimizing mining hardware, enabling more efficient use of equipment, and improving energy efficiency, vital for addressing the environmental concerns faced by the industry.

The company is at the forefront of this revolution employing AI technologies to make Bitcoin mining more efficient, profitable, and sustainable, reflecting the continuous commitment to innovation and leadership in the sector.

AI-POWERED MINING TECHNOLOGY

01

Profit Distribution

Average of 30% per month
300% gross profit
Average of 1.2% per day
Payments in 70% USDT and 30% SAI

Direct Referral Bonus

7% on the amount invested by the directly recruited affiliate.

02

03

Binary Bonus

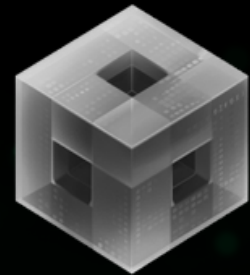
Achieved 10% and volume ranking in the weakest segment of the binary network level (50% rule).
Payments in 70% USDT and 30% SAI

RETURN ON INVESTMENT ROI

Mining Stations

Mining Station

SOFT FREE



- There is no initial investment.
- Returns are not guaranteed.
- (ensuring networking capability up to level 2).

SOFT START



- (\$100): Mining power based on low efficiency ASIC miners

SOFT BASICS



- (\$500): Equivalent mining power to Canaan AvalonMiner 1246

SOFT LIGHT



- (\$1,000): Mining power equivalent to the Bitmain Antminer S17 Pro.

SOFT PRO



- (\$3,000): Mining power equivalent to the Bitmain Antminer S19.

SOFT ADVANCE



- (\$5,000): Mining power equivalent to MicroBT Whatsminer M30S+.

MINIMUM
WITHDRAWAL

Mining Stations



SOFT PROFESSIONAL HARD

- (\$10,000): Mining power equivalent to Bitmain Antminer S19 Pro.
- Profit 28% per month.



SOFT PROFESSIONAL HARD

- (\$25,000): Mining power equivalent to Bitmain Antminer S19 Pro.
- Profit 28% per month.



SOFT VIP

- (\$50,000): Bitmain Antminer S19 Pro ASIC pool for maximum mining efficiency.
- Profit 30% per month



Antminer S19/PRO

Antminers S19 Pro is a high performance cryptocurrency miner designed to maximize efficiency and profitability when mining Bitcoin and other similar currencies.

First of all, the S19 Pro is notable for its processing power. Equipped with Bitmain's modern ASIC chips, these machines are capable of achieving impressive hash rates, providing greater mining power and therefore more chances of receiving mining rewards.

Another advantage of the S19 Pro is durability and reliability. Designed to operate in demanding mining environments, these machines are built with high-quality components that provide durability and consistent performance over time. This means less downtime and more productivity for miners.

Furthermore, the S19 Pro is highly customizable and can be optimized for different mining scenarios. With features such as voltage adjustment and overclocking settings, users have the flexibility to tune their machines to maximize their return on investment by adjusting the balance between processing power and power consumption as needed.



**Withdraw
money**

Withdrawal every day, 1 time a day

5% fee

Minimum withdrawal \$25

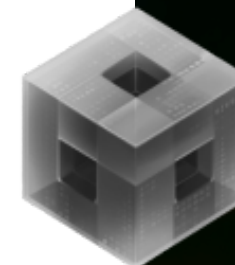
Automatic withdrawal payments
through the platform



CAREER PLAN

MINER

Volume of \$10,000 thousand, considering the weaker leg.
Prize: \$300 in USDT



PROSPECTOR

Volume of \$20,000, considering the weaker leg.
Prize: \$600 in USDT.



EXTRACTOR

Volume of \$40,000, considering the weaker leg.
Prize: \$1000 in USDT.



DIGGER

Volume of \$100,000, considering the weaker leg.
Prize: A Montblanc pen or \$1000 in USDT.



DRILLER

Volume of \$200,000, considering the weaker leg.
Prize: A trip to Mexico, including accommodation for two, or \$5,000 in USDT.



BLASTER

Volume of \$500,000, considering the weaker leg.
Prize: \$10,000 in USDT or a Rolex.



SURVEYOR

Volume of \$1.5 million, considering the weaker leg.
Prize: A Mercedes or \$50,000 in USDT.



GEOLIST

Volume of \$2.5million, considering the weaker leg.
Prize: A Ferrari or \$100,000 in USDT.





SAFE

CoinCover

First hand and with great pleasure we present to you the insurance company that Soft mining AI has entered into a great partnership for all investors' investment machines and everything else, it is 100% guaranteed against scams.

Protected assets

We keep your assets protected with the best and most advanced technologies.

-  **Exit scams**
-  **Human error**
-  **Social engineering**
-  **Address poisoning**
-  **Supply chain hacks**
-  **Account takeover (ATO)**
-  **Staked key assets access**
-  **Insolvency crypto assets access**

SOFT AI GOVERNANCE TOKEN

Soft Mining AI (SAI) Token Tokenomics

Token Details

Symbol: SAI

Total Supply: 5,000,000 SAI

Token Type: BEP-20



Valorization Strategies

1

Scarcity

With only 5 million tokens, SAI has a limited supply that can boost valuation due to scarcity. Growing demand, especially from large mining companies that need SAI to optimize their profits, is a key factor that could drive up the token's value.

2

Use in Exclusive Transactions

The SAI token will be required for exclusive transactions within the Soft Mining ecosystem, such as the purchase of new products and services.

3

Pre-sale

The SAI coin will not be pre-sold. The only way to acquire SAI will be as an exclusive reward for Soft Mining AI users. This approach ensures that only those who are actively contributing to and participating in the Soft Mining AI ecosystem are rewarded, strengthening the community and encouraging the use of the token.

Security and trust

1

Audited Smart Contracts

All SAI token smart contracts will be audited by recognized firms to ensure security and transparency. The independent audit provides confidence to investors and users, ensuring that the contracts are robust and free of vulnerabilities


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
Decentralized Governance


We will introduce decentralized governance, allowing token holders to participate in key project decisions. This approach democratizes control and increases the community's trust and commitment to the ongoing and sustainable development of the project.

Token Value Growth

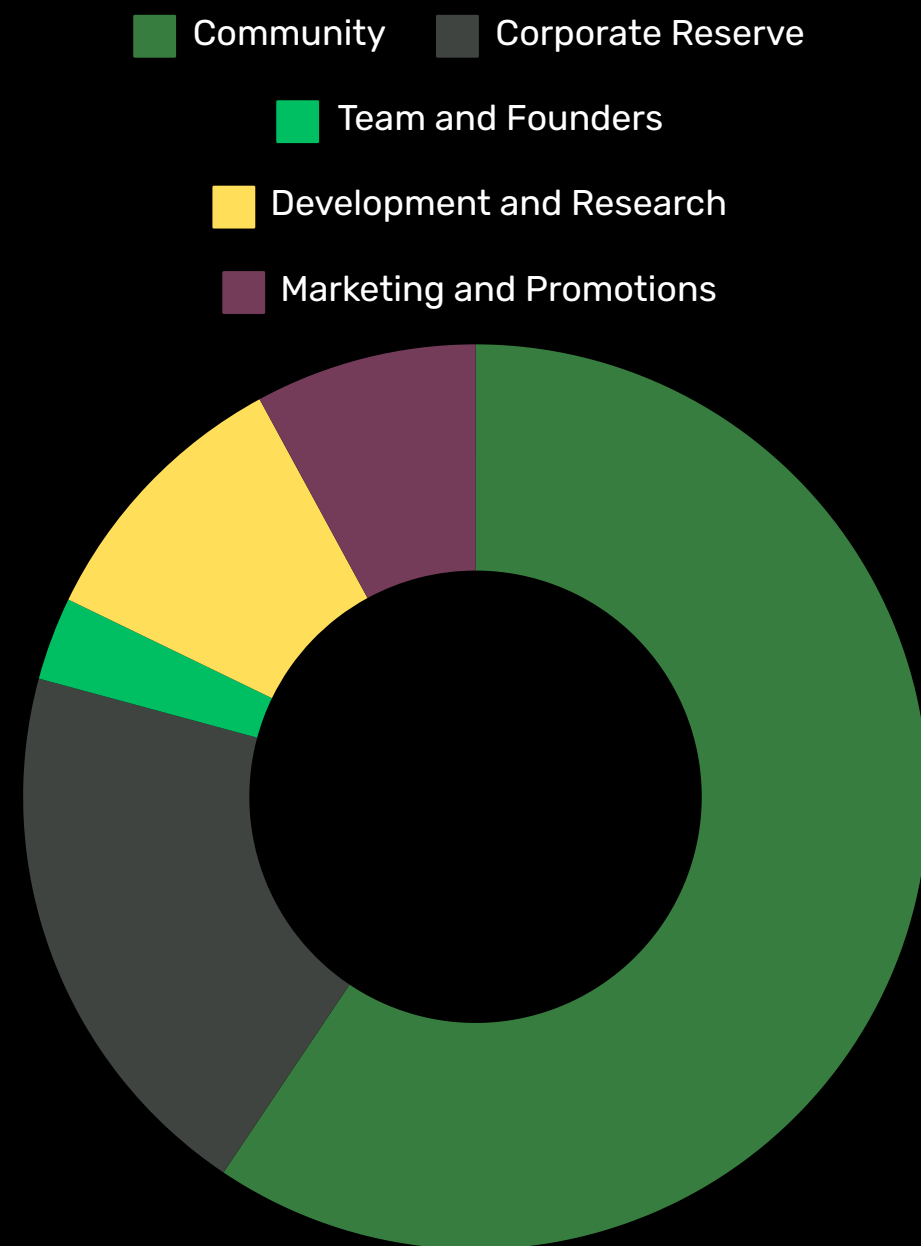
We expect significant growth in the value of the SAI token over time, reflecting the scarcity and high demand within our community.

 **JUNE 25** The value of the SAI will increase to 15 dollars.

 **AUGUST 12** The value of the SAI will increase to 20 dollars.

 **October 20** The value of the SAI will increase to 25 dollars.

 **December** Launch



Community (60%): 3,000,000 SAI

Will be distributed directly to Soft Mining AI users and shareholders, strengthening engagement and loyalty.

- **Phase 01 (Online Now):** 1,000,000 SAI -
0xE079a6E3e60d6940721c6E60eDfe734437cfc5b8
- **Phase 02 (Blocked until Phase 01 is finished):** 1,000,000 SAI -
0xf0c190A623a3323F84Eaed95b0E4C5389246258e
- **Phase 03 (Blocked until Phase 02 is finished):** 1,000,000 SAI -
0x561dCa00bD5f6A5138fC823a833CEEE7881317A6

Corporate Reserve (20%): 1,000,000 SAI -

0x957dD1BF41c964F04C87BF4b7Fd51dA2914DE164

Reserved for future funding, strategic partnerships and expansion of the ecosystem.

- **Team and Founders (2.5%): 125,000 SAI -**
0x957dD1BF41c964F04C87BF4b7Fd51dA2914DE164
- Blocked for a period of 2 years to align the team's interests with the company's long-term objectives.

Team and Founders: 125,000 (2.5%) -

0x957dD1BF41c964F04C87BF4b7Fd51dA2914DE164

- Blocked for a period of 2 years to align the team's interests with the company's long-term goals.

Development and Research (10%): 500,000 SAI -

0xF1bbaF0D0Bc9b03E0ac59F15Dcc22544c959BeB8

Aimed at financing continuous improvements in mining software with AI and security.

- **Aimed at financing continuous improvements in mining software with AI and security.**

Marketing and Promotions (7.5%): 375,000 SAI -

0x3f9ad0Cc8770c4590774D146362Be7652A5bb097

- **Used for marketing campaigns, acquiring new users and incentives.**

Listing on Exchanges

In December, the Soft Mining AI Token will be listed on the following exchanges, expanding its reach and making trading easier for our global community:



Valuation Projection

We have an ambitious plan for growing the value of the SAI. Two months after its entry into the exchanges, we project that the value of the token will increase by more than 30,000%. This appreciation is anchored in our vision of the token's practical usefulness, community adoption and strategic partnerships with major mining companies.



First Artificial Intelligence Coin Focused on Mining

The Soft Mining AI Token (SAI) is a pioneer in the cryptocurrency field as the world's first artificial intelligence coin focused on mining. This innovation brings a significant competitive advantage, allowing mining operations to benefit from advanced integration with AI technologies, boosting efficiency and profits.

Adoption by Large Mining Companies

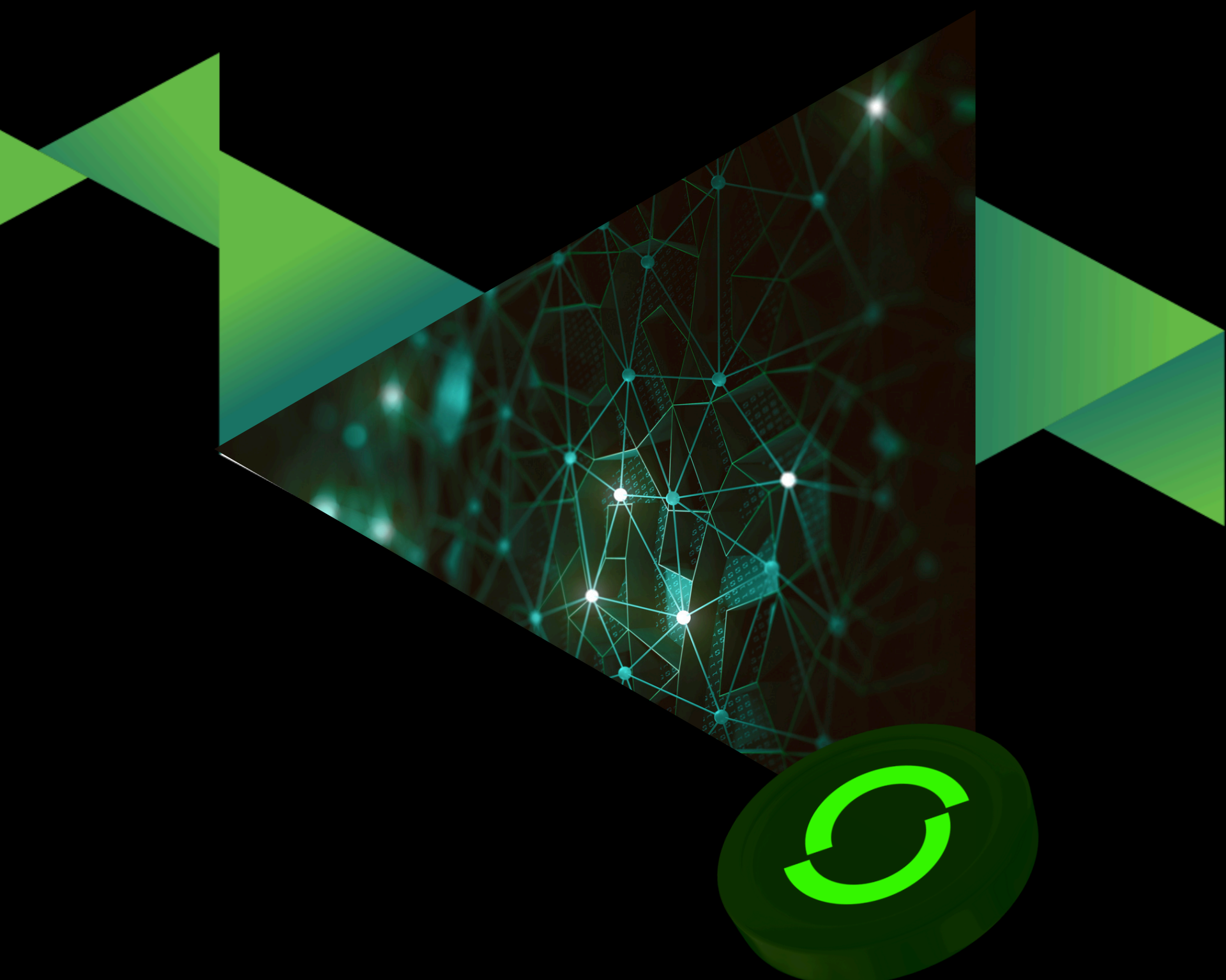
The big mining companies, which turn over billions of dollars a month, will have to use the SAI coin to boost their profits. The AI technology that SAI offers makes it possible to optimize operations, reduce costs and increase productivity, making it an indispensable tool for any modern mining operation.

Scarcity and High Demand

The quantity of SAI tokens is extremely limited, with only 5 million tokens available. Of these, 3 million will be distributed to Soft Mining AI's user shareholders, while the other 2 million will be locked up in smart contracts. This scarcity, combined with the high demand and multiple uses of the token, creates a dynamic where supply is significantly lower than demand, increasing the value of SAI.

Law of Supply and Demand

The law of supply and demand is a fundamental economic principle that determines the price of an asset based on availability and market desire. In the case of SAI, supply is extremely limited to just 5 million tokens, while demand is driven by a billion-dollar mining market where everyone wants a coin that not everyone can have. This scarcity makes SAI a precious and desired resource



ROADMAP

IAMSOFMING.TV IS NOW LIVE

Official streaming of everything that is happening at Soft Mining in real time, a Platform for users to connect to the company and its technologies in real time. Live from your Back Office.
Date: August 8th, 2024

FIRST SEMESTER:

- . Governance Token Launch:
 - . Official launch of Soft Minig AI governance token in April 2024.
 - . Implementation of voting features and community participation on the platform.
- . Expansion of Mining Infrastructure:
 - . Increased mining capacity with new high-efficiency ASIC machines.
 - . Optimization of data centers for better energy efficiency.

2024

2024

2024

LAUNCH OF EXCHANGE GEMINI

AI-based exchange, in development since 2021, being the first AI-based Exchange on the planet. Launch of the Exchange in London, at the company's European headquarters.
Date: November 15th, 2024.

SECOND SEMESTER:

- . Token Marketing Campaign:
 - . Launching a global marketing campaign to promote the governance token.
 - . Participation in cryptocurrency events and conferences to increase the token's visibility.
- . Development of Strategic Partnerships:
 - . Establishment of partnerships with technology and cryptocurrency companies.
 - . Collaboration with research institutions for innovation in AI and mining.

ROADMAP

PURCHASE OF LAND IN VIETNAM AND CHINA

January 05, 2025: Commencement of construction for future mining facilities based on our AI technology.

February 20, 2025: Start of construction for the mining facilities in Vietnam and China.

FIRST SEMESTER:

- . Listing on Asian Exchanges:
- . Listing of the token on prominent exchanges in Asia, such as Bybit, MAXC and OKX.
- . Implementation of liquidity strategies to ensure token stability.
- . Mining Technology Update:
- . Launch of new versions of AI algorithms to increase mining efficiency.
- . Introduction of advanced functionalities on the mining platform.

2025

2025

2025

1 YEAR ANNIVERSARY OF THE COMPANY IN DUBAI

10 days at the Atlantis resort for over 5.000 leaders.

Launch of Soft Mining's ATMs: Automated teller machines for withdrawing cryptocurrencies in their respective countries. July 6, 2025.

Completion of the construction of mining facilities in Vietnam and China. November 9, 2025.

SECOND SEMESTER:

Expansion to New Markets:

- . Initiation of Soft Mining AI's expansion into markets outside of Asia.
- . Adapting of services to meet local demands and regulations in new markets.
- . Sustainability and Social Initiatives:
- . Implementation of sustainability projects, such as the use of renewable energy.
- . Launch of social responsibility programs to support local communities.

ROADMAP

▶ **OFFICIAL LAUNCH OF MINING FACILITIES IN VIETNAM ON FEBRUARY 25, 2026.**

2026

▶ **MINING FACILITY IN CHINA ON MARCH 5, 2026.**

2026

▶ **CONSOLIDATION AND GLOBAL GROWTH:**

- . Consolidation of Soft Mining AI's global presence and continuous expansion into new markets.
- . Focus on continuous improvement AI technology and optimizing mining operations.
- . Development of New Products and Services:
 - . Launch of new products and services related to cryptocurrency mining and AI.
 - . Investment in research and development to maintain technological leadership in the industry.

2026

Card Soft Mining AI

Production and Distribution

The Soft Mining AI Card is a crucial component of our ecosystem, designed to facilitate the daily use and integration of the SAI token into our users' lives. This card, which is currently in the testing phase, will be produced on a large scale to meet the demand of our growing community.

Launch

During the period from October to December, all active Soft Mining AI users will receive their cards, allowing them to start using them in conjunction with the coin's official launch. The Soft Mining AI Card will enable fast and secure transactions, seamlessly integrating the use of the SAI token into various everyday activities.

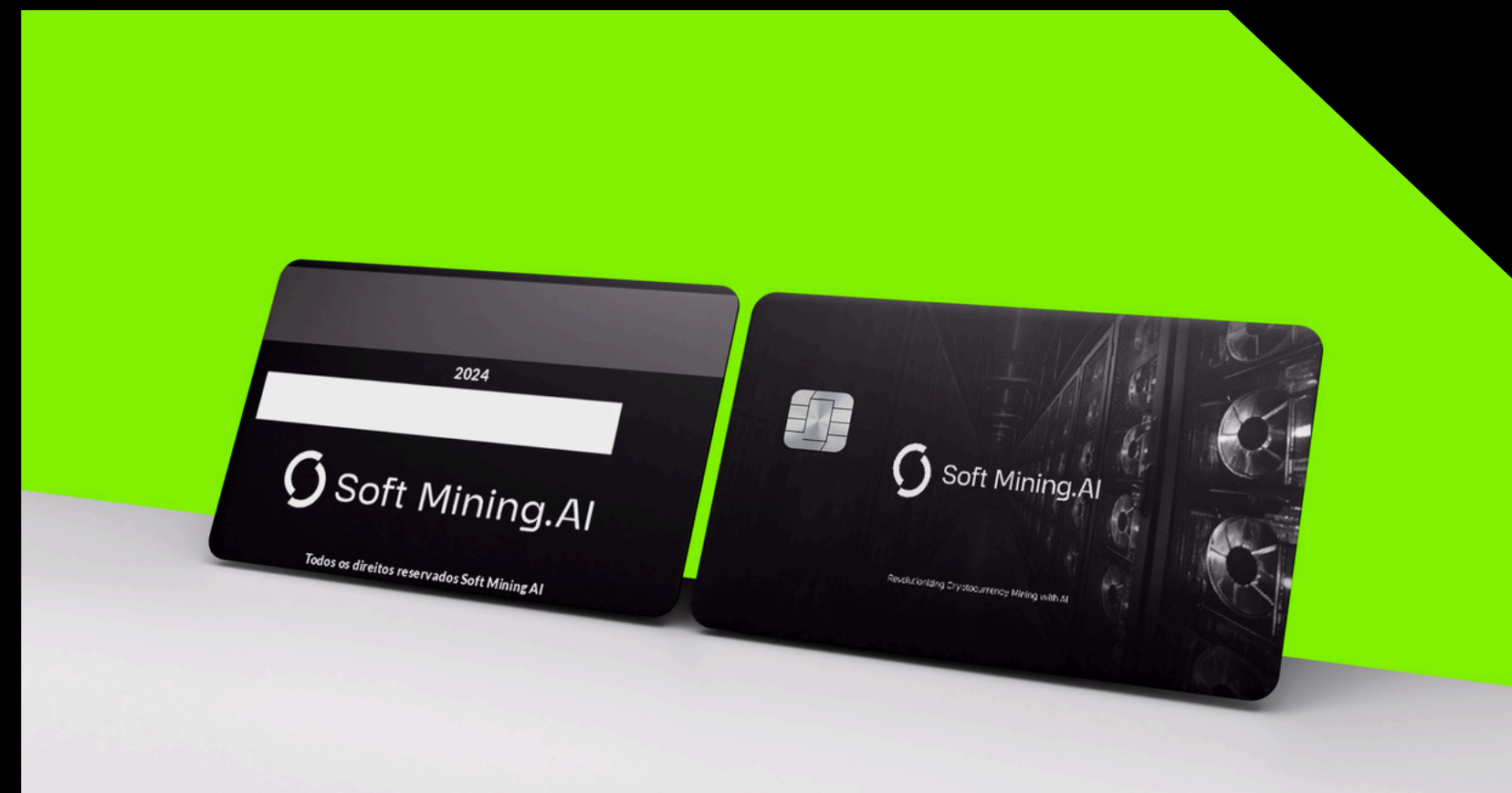
Ease of use

Allows fast and secure transactions with the SAI token.

Full Integration: Can be used to purchase exclusive Soft Mining AI products and services.

Advanced Security

Equipped with state-of-the-art technology to protect users' assets.





**JOIN THE CRYPTOCURRENCY
MINING REVOLUTION WITH**

 **Soft Mining.AI**

WWW.SOFTMINING.AI.IO