

MineYes Algorithmic (MYA) – Whitepaper

Executive Summary

MineYes Algorithmic (MYA) is a cutting-edge platform that merges **blockchain technology** with **artificial intelligence** to revolutionize cryptocurrency mining. By leveraging **AI-driven hashrate optimization** and the transparency of blockchain, MineYes enables users to participate in Bitcoin mining and earn consistent yields without the traditional barriers of cost, complexity, or uncertainty. The MYA ecosystem offers a **suite of mining products** – from **Stable Mining Contracts** with guaranteed returns to **SOLO Hashrate Packs** for individual or team-based mining – all powered by smart algorithms and a Bitcoin-focused strategy. Headquartered in the United Kingdom with a globally accessible platform, MineYes combines professional mining infrastructure, rigorous compliance (KYC/AML), and innovative technology to deliver a **secure, transparent, and high-yield** mining experience. This whitepaper outlines MYA's vision, technology, product offerings, tokenomics, roadmap, and commitment to security, illustrating how MineYes is not just another crypto token, but a gateway to long-term, AI-enhanced Bitcoin mining yield.

Vision & Mission

Vision: To build a **decentralized, AI-enhanced crypto mining ecosystem** that optimizes hashrate allocation and maximizes mining returns with fairness and transparency. We envision a future where **anyone** can efficiently participate in Bitcoin mining and benefit from **smart, optimized** resource distribution, regardless of scale.

Mission: To make crypto mining **smarter, more efficient, and more accessible** through AI algorithmic optimization. MYA's mission is to democratize mining by providing intelligent hashrate allocation, **stable and sustainable** mining returns, and a robust token economy. We aim to empower miners – from individuals to institutions – with AI-driven tools that **enhance profitability**, ensure transparency, and support the long-term growth of a decentralized mining community.

Technology Overview

MineYes's technology stands at the intersection of **blockchain and artificial intelligence**, creating a unique architecture for optimized mining:

- **AI-Driven Optimization:** MYA employs advanced AI algorithms (including machine learning and reinforcement learning) to analyze real-time data from the mining network. The AI continuously monitors factors like network difficulty, hashpower performance, and

market conditions to **dynamically adjust mining strategies** for maximum efficiency. This means mining operations are always tuned for the best possible outcome, whether that's adjusting power usage or switching strategies based on predictive models. By automating these decisions, MYA's AI reduces energy waste and increases the probability of mining success.

- **Blockchain Transparency:** All of MYA's mining contracts and hashrate allocations are executed and recorded via **blockchain smart contracts**. This ensures a **trustless and transparent** system: users can verify how their contributed hashrate is allocated and track rewards distribution on-chain. The use of smart contracts removes middleman risk – payouts and allocations occur according to code that is publicly verifiable. Blockchain integration also enables a decentralized marketplace for hashrate, where supply and demand of mining power can be matched in real-time without centralized intervention.
- **Bitcoin-Focused Strategy:** While MYA's platform can support multiple proof-of-work cryptocurrencies, we maintain a **Bitcoin-centric value strategy**. Bitcoin is the most established store of value in crypto, often seen as digital gold. By focusing on Bitcoin mining rewards, MYA ensures that users' earnings are tied to an asset with long-term confidence and global recognition. This strategy emphasizes stability and sustainability – users effectively accumulate Bitcoin (or Bitcoin-valued rewards) through MYA's products, benefiting from Bitcoin's historically strong value proposition as a hedge and investment.
- **Professional Infrastructure:** MineYes operates with the professionalism of a seasoned cloud mining provider. The platform is backed by a UK-based team with mining farm operations, a hashrate trading center, and even an integrated digital asset exchange. This robust infrastructure means that behind the scenes, real mining hardware and industry partnerships are driving the yields. Users don't need any technical expertise in mining hardware or software – MineYes handles the **hardware procurement, operation, and maintenance**. Through our user-friendly web and app interface, anyone can start earning mining rewards with just a few clicks, while we handle the complex operations in the background.

In summary, MYA's technology stack marries **AI algorithms** that enhance efficiency with **blockchain mechanisms** that guarantee transparency and fairness. This powerful combination enables MineYes to provide high-yield mining opportunities in a secure and accessible way, creating value for users, investors, and partners alike.

Product Descriptions

MineYes offers three core product lines, each tailored to different user needs and risk profiles. All products leverage MYA's AI and blockchain backbone to deliver optimal performance and trustworthiness.

1. Stable Mining Contracts

Stable Mining Contracts are designed for users seeking **predictable, low-risk returns** from crypto mining. With a Stable Mining Contract, users purchase a cloud mining contract managed by MineYes's professional team, guaranteeing a fixed or steady yield over a set term (e.g. 3, 6, or 12 months).

Key Features:

- **Guaranteed Daily Returns:** Regardless of market volatility or Bitcoin price fluctuations, Stable Mining Contracts provide a **fixed, daily payout** to the user's account. This shields users from the ups and downs of crypto prices. For example, if you purchase a \$500 contract, you receive that principal back plus a predetermined interest rate over the contract duration. MYA's stable contracts can offer annualized returns in the range of 5% up to 20%, depending on the contract plan chosen, delivered in consistent daily increments.
- **Professional Hashrate Management:** Once a user selects a plan, the **MineYes team takes over the mining operations** on their behalf. Our experts deploy the purchased hashrate on the most profitable mining setups and **optimize its performance using AI**. The AI will ensure that the mining equipment is running efficiently, adjusting settings to maximize output. Users do not need any technical knowledge – no need to configure hardware, software, or worry about uptime. The contract's yields are automatically managed and credited.
- **No Exposure to Mining Complexity:** Stable contracts abstract away all the complexity. There are **no maintenance fees, no surprise costs**, and mining continues even if the Bitcoin network difficulty changes or hardware needs replacement – MineYes covers those aspects. This makes it ideal for those who want a **“crypto mining savings account”** – you deposit into a mining plan and receive a reliable stream of crypto income.
- **Use Cases:** This product is perfect for risk-averse investors, or newcomers to crypto, who want exposure to **mining rewards without speculation**. It's also attractive to those who wish to diversify their portfolio with a steady crypto yield. By providing stability and transparency (with contract terms enforced via smart contract), MYA builds trust that your investment is working for you every day.

In short, Stable Mining Contracts offer **peace of mind** and **passive income**. You enjoy the benefits of crypto mining yields as if you owned a mining farm – but without the headaches of managing one, and with insulation from market volatility.

2. SOLO Hashrate Packs (Individual Mode)

The **SOLO Hashrate Pack** individual mode is a high-risk, high-reward offering for the adventurous miner. In this model, a user purchases a dedicated chunk of hashrate solely for their own chance at mining a block (for example, a pack might grant 1 TH/s or 4 TH/s of mining power for a defined period). Unlike pooled mining where rewards are small and frequent, **solo mining means if your hashrate finds a block, you alone reap the entire block reward** (e.g. 6.25 BTC + fees for Bitcoin).

Key Features:

- **Lottery-Like Upside:** Solo Hashrate Packs give **small-scale miners a shot at winning full block rewards**. Even a relatively small hashrate, if lucky, can hit the jackpot of a block reward. Remarkably, there have been real instances where an individual miner with only 3 TH/s of power managed to mine an entire Bitcoin block, earning over \$200,000 in one go. MYA's platform is built to enable and enhance these possibilities by making solo mining accessible to anyone. For the price of a pack (which can be as low as under \$100), users get a chance – however small – to win a major crypto payout.
- **Easy Setup, No Hardware Needed:** Traditionally, solo mining is technically complex – you'd need to run your own node and mining rig, and the odds of success are extremely low. With MineYes, there is **no complex setup**. The user simply chooses a SOLO Pack with a desired hashrate and duration, enters their wallet address, and starts the “solo mining” journey immediately. The platform connects to global mining pools on the backend (e.g. specialized solo mining pools) to contribute your hashrate. **Within minutes, your purchased hashrate is solving real cryptographic puzzles** on the blockchain. Progress and results are updated in real-time – our system shows mining results every 10 minutes (each Bitcoin block cycle) so you can track your luck.
- **AI-Enhanced Solo Mining:** While luck is a big factor in solo mining, MYA's AI gives users an edge by **optimizing how that solo hashrate is utilized**. The AI might, for example, schedule your hashrate to be more aggressive during network conditions when difficulty is momentarily lower or switch between different block targets if multiple coins are being mined. It ensures that your limited hashrate is always used in the most optimal way to maximize the probability of success. This does *not* guarantee a block by any means (probabilities for solo mining are inherently low), but it squeezes the most out of what you have – effectively giving you a slightly better chance than a naive approach would.
- **Transparent Odds and Rewards Estimation:** The Solo Pack interface provides users with estimated probabilities and potential rewards. For instance, it will show that a 1 TH/s pack running for 2 years might have an approximate chance of X (e.g., 1 in 14,000 per year) of hitting a Bitcoin block. Users can see which cryptocurrency they are mining and the current network hashrate, giving context to their chances. This transparency allows users to make informed decisions about how much to risk. All results are verifiable on-chain: if a block is found, the block hash and reward transaction can be publicly checked

on the blockchain for authenticity.

The Individual SOLO Hashrate Pack is essentially **an exciting bet backed by real mining power and data**. It democratizes the possibility of solo mining – something previously only feasible for those with large rigs or advanced know-how – and it does so in a fair, automated, and user-friendly manner. This product appeals to those who understand the risks but are enticed by the *potential* of outsized rewards, akin to a lottery system but grounded in genuine Bitcoin mining.

3. Team-Pooled SOLO Hashrate Packs

Team-Pooled SOLO Hashrate Packs take the solo mining concept and add a **community twist**. In this mode, multiple users **join forces by contributing to a shared hashrate pool** targeting a solo block reward, and then share the prize if success is achieved. It's a cooperative approach that increases the collective hashrate (and thus the odds of finding a block) compared to an individual pack, while splitting the rewards according to each member's contribution.

Key Features:

- **Collaborative Mining for Better Odds:** By pooling hashrate from many participants, the team-based packs can achieve a much larger effective hashrate (for example, 100+ TH/s) for a short mining session (say a few hours). This significantly improves the probability that **the group will find a block** in that timeframe, compared to each small miner trying alone. If a block is found by the pooled power, the block reward (e.g. 6.25 BTC for Bitcoin) is **split among the team members proportionally** to their contributed hashrate or shares. This way, even if the reward is shared, each member gets a meaningful payout relative to their smaller investment, and importantly, the chance of seeing *some* reward is higher than solo.
- **Social and Engaging Experience:** Team-Pooled packs make mining a more social experience. Users can effectively **join “mining parties” or events** that MineYes organizes. For example, a Team Pack might be labeled “BTC 4-Hour Blitz” where a fixed 4-hour solo mining session is run with contributions from potentially thousands of users. Participants can see how many others have joined, the total pool size, and how close the pool is to being filled to capacity. There's a sense of community in collectively chasing a block. It also lowers the psychological barrier, as users might be more comfortable risking a smaller amount knowing that many others are in it together and that *if* a win happens, everyone wins something.
- **Fair and Transparent Distribution:** The platform uses smart contracts to handle the pooling and reward distribution. Every participant's contribution is recorded on-chain, and if a block is found, the smart contract or backend automatically distributes the payout in a **provably fair manner**. This eliminates any trust issues – no single party can run away with the reward or alter the shares. The rules (share ratios, fees if any) are

predetermined and visible. If the round ends with no block found (which can happen), that outcome is also verifiable and the round simply concludes with no reward – the risk participants take. Because each Team-Pooled session is time-limited (e.g. 30 minutes, 4 hours, etc.), users know exactly how long their contributed funds are at play, and unspent contributions aren't locked beyond the session.

- **Use Cases:** This product is great for users who want a middle-ground between stable contracts and pure solo. The risk is still there (one could end up with nothing if no block found), but the odds are improved and outcomes are more frequent when working together. It's also a way for small miners to **experience the thrill of possibly catching a block more often**, since pooled sessions could target faster block chains or run more frequently. For example, a pooled session on a smaller coin like Ravencoin (with 1-minute block times) could yield more frequent block wins that are shared. The platform may show some ongoing public pools (e.g. a Bitcoin pool with thousands of members 90% filled, or a Ravencoin pool with medium probability and a few slots left) to invite users to join those opportunities.

By introducing team-based solo mining, MineYes fosters a **community spirit and shared success** model. It is “**co-op mining**”, turning what is usually an individual lottery into a group effort. This not only slightly levels the playing field against large industrial miners but also aligns with MineYes's ethos of decentralization – many individuals coming together to achieve what one alone rarely could. All of it is executed with the same AI optimization (to guide the pooled power effectively) and blockchain trust framework that underpins the rest of the platform.

Each of these products – Stable Contracts, Individual Solo Packs, and Team-Pooled Packs – complements the others, offering something for every type of participant. A user can diversify across all three: for instance, put a portion of funds in a Stable Contract for guaranteed yield, while allocating a smaller portion to a Solo Pack or Team Pool for a chance at a big win. Under the hood, all these are powered by the **unified MYA ecosystem**: the MYA token and AI engine work in concert to manage hashrate, distribute rewards fairly, and continuously improve the efficiency of the mining process for everyone.

AI Hashrate Architecture

At the heart of MineYes is the **AI Hashrate Optimization Architecture** – a sophisticated system that intelligently manages mining power to maximize returns. This section provides a closer look at how MYA's AI and blockchain architecture works behind the scenes:

1. Data Collection & Monitoring: The process begins with comprehensive data gathering from across the mining ecosystem:

- **Mining Hardware Metrics:** MYA continuously collects real-time data from mining machines and devices in its network, including hash rate output, power consumption, temperature, and operational status. This helps the AI understand the **health and performance capacity** of the available hardware.
- **Network & Pool Data:** The AI agent monitors network conditions such as blockchain difficulty levels, block time averages, mempool size (for transaction fees), and the status of various mining pools. For solo mining, it keeps an eye on solo pool statistics; for regular mining, it tracks pool fee rates and efficiency. **Latency and connectivity** to pools are also monitored to ensure there are no bottlenecks in submitting shares.
- **Historical Blockchain Data:** MYA's system maintains databases of historical block rewards, difficulty changes, and reward variance. By looking at long-term trends and patterns (for example, how often difficulty adjustments have helped or hurt mining output), the AI gains context for its predictive models.
- **Market Data:** Although mining is the primary focus, external market data (such as Bitcoin price movements or major news events) can be factored in by AI for certain decisions. For instance, if the Bitcoin price spikes significantly, the AI might predict more miners will join (raising difficulty) and could adjust strategies preemptively.

2. AI Prediction & Optimization: With this rich data, MYA's AI engine – utilizing techniques like deep learning (e.g. LSTM neural networks for time-series prediction) and reinforcement learning – performs continuous analysis:

- **Optimal Hashrate Allocation:** The AI forecasts short-term future states of the network, such as upcoming difficulty adjustments or periods of lower network activity. Based on these predictions, it can decide how to allocate hashrate. For example, if a difficulty drop is predicted in the next hour on Bitcoin, the AI might concentrate more of the available mining power during that window (since the chance of mining a block improves slightly then). Conversely, if another coin's profitability temporarily surpasses Bitcoin's (in terms of USD per hash), the AI could redirect some hashrate to that coin for a brief period, then convert rewards to Bitcoin – thus adhering to the Bitcoin-focused strategy while seizing short-term opportunities.
- **Parameter Tuning:** The AI models can also **tune hardware parameters** in real-time. This might include adjusting ASIC miner frequencies, voltages, or enabling/disabling certain machines to optimize for efficiency. By doing so, the system can reduce unnecessary power draw (saving costs) and avoid diminishing returns from overworking hardware. Essentially, the AI finds the “sweet spot” of performance vs. energy consumption. Independent studies note that AI can reduce energy usage in mining operations significantly by dynamically balancing loads and settings.

- **Reinforcement Learning for Solo Strategy:** In the context of SOLO mining, a reinforcement learning model might simulate thousands of scenarios to learn which strategy yields a block fastest – for instance, whether to keep all solo hashpower on Bitcoin continuously, or occasionally try a smaller altcoin that might be easier to hit and then swap the earnings. Over time, the AI “learns” the best way to manage a given amount of hashpower for the highest expected value, and these policies are applied to the user packs.

3. Blockchain Integration & Smart Contracts: Once the AI determines an optimal plan, instructions are executed via the blockchain layer:

- **Smart Contract Allocation:** MYA employs smart contracts to **assign hashrate resources to different tasks or pools** as decided by the AI. If the AI decides to allocate 100 TH/s to a team pool and 50 TH/s to stable contracts at a given moment, a transaction could be executed on-chain recording that allocation (especially once MYA launches its own chain, this will likely be a native function). This creates an immutable log of how resources are distributed.
- **Automated Hashrate Marketplace:** If there is unused or surplus hashrate in the system, the smart contract can automatically match it with users who want to buy more, or conversely if demand exceeds current capacity, it can source additional hashrate (from partnered mining providers or marketplaces) in real-time. This **algorithmic matching** ensures efficient utilization of all mining power with minimal human intervention.
- **Reward Distribution & Settlement:** Smart contracts also handle the **payout of mining rewards**. They collect the block rewards (which are received to the platform’s wallets when blocks are mined or from mining pool distributions) and then programmatically allocate the correct amounts to users based on their contribution or contract terms. For example, a contract might specify that a certain address receives X% of the mining output – the smart contract can enforce this, sending funds to user wallets daily. All of this is transparent; users can see the contract transactions on BSC (Binance Smart Chain) or MYA’s own chain when launched, proving that payouts were made fairly and on time.

4. Continuous Learning and Improvement: The AI architecture isn’t static. It continually **learns from new data and outcomes**:

- Each mining round, whether a success or failure, feeds back into the model. If a strategy did not yield the expected results, the AI adjusts its predictive algorithms accordingly. Over time, this results in a very sophisticated system that is tuned to actual mining environment behavior.

- The AI modules are also regularly updated with **new research and techniques**. MYA's development team evaluates emerging AI models and training methods to keep the optimization engine cutting-edge. The incorporation of community feedback (via the DAO governance, detailed later) can also guide the AI – for example, the community might propose focusing more on energy efficiency, prompting developers to tweak the algorithms to prioritize lower power consumption even if it sacrifices a tiny bit of hashpower.
- **Fail-safes and Overrides:** Importantly, the architecture includes safety checks. AI decisions that are executed via smart contracts still pass through risk filters – for instance, ensuring that the allocation won't violate any user agreement or that it stays within safe operating limits of machines. If something anomalous is detected (like the AI suggesting an extreme change that wasn't observed before), the system can require a manual review or default to a safe mode. These guardrails ensure that **automation never compromises security or reliability**.

5. MYA Chain – Future Integration: In the current phase, MYA operates on BSC for its token and uses off-chain AI computation with on-chain settlement. However, the roadmap includes developing a proprietary **MYA Chain** blockchain. Once live, this chain will be tailor-made for the MYA ecosystem:

- The blockchain itself will incorporate the AI optimization logic at a protocol level. For example, MYA Chain might have built-in support for **tracking hashrate contributions as first-class objects on-chain**, and consensus could be a modified proof-of-stake that also factors in AI verification of node performance.
- Having a dedicated chain allows even more seamless **cross-chain bridge to Bitcoin and others** (through atomic swaps or wrapped tokens), and possibly on-chain representation of mining hardware or NFT certificates corresponding to hashrate assets. The AI could then directly operate within smart contracts on MYA Chain to reallocate resources in a trustless way.
- While these developments are on the horizon (as detailed in the Roadmap), the current architecture is built to easily port over to MYA Chain when ready, ensuring a smooth transition with minimal disruption to users.

In summary, the AI Hashrate Architecture of MineYes is a **closed-loop system**: data in, intelligent decisions, blockchain-recorded actions, and continuous feedback. It's a self-optimizing cycle. This architecture is what enables MYA to promise higher efficiency and fairness: every user's hashrate is managed by an **always-on “digital brain”** that tirelessly works to maximize yields. This is a stark contrast to traditional cloud mining, which might simply allocate static hashrate and leave it at that. MYA actively manages and **fine-tunes your mining**

operation 24/7, something an individual human or simple script could never match at this scale or sophistication.

By combining AI and blockchain in this way, MYA creates a mining ecosystem that is **intelligent, transparent, and user-centric**, pushing the boundaries of what's possible in crypto mining.

Tokenomics

The MYA token is the cornerstone of the MineYes ecosystem – functioning not only as a reward token but also as a utility token that fuels platform operations and aligns incentives for all participants. This section details the tokenomics of MYA, including its supply, distribution, and role within the platform's economy.

Token Standard and Supply: MYA was initially issued as a BEP-20 standard token on Binance Smart Chain for broad accessibility. The total supply is fixed at **1,000,000,000 MYA (1 billion)** tokens. This hard cap ensures scarcity; no further tokens will be minted beyond this allotment. By capping the supply, MYA establishes a foundation for long-term value growth as the platform adoption increases (demand rises while supply remains fixed). The token launched at an **initial price of 0.1 USDT per MYA**, reflecting the project's starting valuation and community sale price. The project ultimately targets a much higher value per token (a stated goal of reaching 10 USDT/MYA in the long run) by driving utility and continuous platform growth – though actual market prices will be determined by supply-demand dynamics in the open market.

Planned Migration to MYA Chain: While BSC is the current host for MYA, the plan is to migrate the token to MYA's own blockchain (MYA Chain) once that network is live. On MYA Chain, MYA would become the native currency of the chain, benefiting from its own ecosystem security and allowing more complex token functionalities (like being directly used in on-chain governance, or for gas fees on transactions related to hashrate contracts). The migration will be done in a way that honors the original supply (e.g., swapping BEP-20 MYA for native MYA at 1:1). Until then, BSC's robustness and low fees provide a reliable environment for MYA's circulation.

Token Distribution: The allocation of the 1 billion MYA tokens is designed to support the various needs of the ecosystem and ensure a fair, sustainable development. The distribution is as follows:

- **Mining Rewards – 25%: 250 million MYA** are allocated to a reserve for mining incentives. This is the largest share, underlining MYA's commitment to rewarding users who participate in the mining ecosystem. These tokens are used to **pay out bonuses and rewards** to users of Stable Contracts, Solo Packs, and Team Pools. For example, a portion of mining earnings may be paid in MYA or bonuses might be given in MYA to those who contribute hashrate. The emission of these reward tokens can be block-by-block or daily, often following a schedule that initially releases more tokens to early

participants and tapers over time (similar to how Bitcoin halves its block rewards). This pool encourages more miners to join, thus strengthening the network's overall hash power and security. A portion of these rewards may be subject to vesting or lock-up to prevent immediate sell pressure and to stabilize the token's value.

- **Staking & Yield –50%: 500 million MYA** are set aside to support staking programs and yield generation. MYA holders will be able to stake their tokens on the platform, locking them into smart contracts in exchange for **daily or weekly interest paid in MYA** (the whitepaper's model suggests an example rate of 0.1% per day for staking). This pool of tokens funds those staking rewards. The rationale is to **incentivize long-term holding** of MYA and to compensate users for contributing to network security (some staking might be tied to running validator nodes on MYA Chain in the future). Staking also grants other benefits like voting power in governance. The longer users stake, the more rewards they accumulate, with mechanisms in place (like higher APY for longer lock periods) to encourage sustained participation. This portion ensures that dedicated community members and investors are rewarded and that the circulating supply is somewhat reduced through staking (reducing sell pressure as well).
- **Team & Development – 5%: 50 million MYA** are allocated to the core team, developers, and future recruitment. These tokens are typically under strict **vesting schedules (12 to 36 months linear vesting)**, meaning the team cannot immediately access them; they unlock gradually over time as the project matures. This alignment ensures that the team is incentivized to remain committed and continuously improve the platform (their tokens gain value as the project succeeds). The funds from this allocation may be used to pay salaries, attract talent (like experienced engineers, AI researchers, etc.), and cover operational costs and R&D. By having a stake in MYA's success, the team is closely aligned with the community's interests.
- **Marketing & Community – 5%: 50 million MYA** are dedicated to marketing efforts, community building, and early adopters. This fund covers activities such as **advertising campaigns, partnerships with influencers or Key Opinion Leaders (KOLs), sponsorships of events**, and reward programs for community engagement. It also includes **bounties and airdrops**: for example, MYA might airdrop tokens to early platform users or active community members as a reward for their support. Bounty programs could reward people for contributing (like referral campaigns, content creation, or bug reporting). By investing in growth, this allocation helps accelerate user acquisition and spreads awareness of MineYes globally. It's also used to foster an ecosystem of content creators, moderators, and ambassadors by compensating them for their contributions in MYA tokens.
- **Liquidity Reserve – 10%: 100 million MYA** are kept in reserve for liquidity provision and market stability. A portion of this was used to seed initial liquidity pools on decentralized exchanges (DEXs) so that MYA tokens can be traded with minimal slippage and healthy market depth. The reserve is also intended to be used in strategic

ways to stabilize the token price: for example, if there are extreme price fluctuations, the project can choose to **buy back tokens or inject tokens** into the market to counteract manipulation and provide confidence. Furthermore, as MineYes expands to other blockchains (through bridges) or listings on exchanges, this reserve ensures that there are enough tokens to provide as collateral or liquidity on those platforms. Essentially, it's an insurance fund for the token's market health.

- **DAO Governance – 5%: 50 million MYA** are allocated for the Decentralized Autonomous Organization (DAO) and ecosystem governance initiatives. These tokens will fund the treasury that token holders control via votes. The DAO can use these funds to finance community proposals, such as grants for third-party developers building on the MYA platform, security audit bounties, or community events. For instance, if the community votes to start a **bug bounty program**, tokens from this allocation would be used to reward those who find vulnerabilities. Likewise, if in the future there's a proposal to **burn** some tokens or carry out further airdrops, the DAO's tokens could facilitate that (ensuring that such decisions are executed with a dedicated budget). By earmarking tokens for DAO use, MineYes empowers its community to directly influence and invest in the project's growth and security.

This distribution strategy ensures a **balance between incentivizing usage (60% combined for mining rewards and staking)** and supporting the project's development, marketing, and governance (the remaining 40%). It reflects a long-term approach: much of the tokens are released gradually or for specific purposes, preventing any single entity from controlling too large a supply at once and encouraging the ongoing participation of all stakeholders.

Token Utility and Use Cases: The MYA token's utility within the MineYes ecosystem is multifaceted:

- **Medium of Exchange for Hashrate:** MYA can be used to **purchase mining power** on the platform. Users may pay in MYA for Stable Contracts or Hashrate Packs, often with added benefits (such as a discount or bonus hashrate) for using the native token. This creates demand for MYA as the platform grows – more mining participants will acquire MYA to use the services. The whitepaper explicitly highlights that users can utilize MYA to buy optimized mining hashrate within the ecosystem. Over time, as MYA Chain comes online, MYA could also be used to transact in a broader hashrate marketplace, potentially buying or leasing mining power from others in a decentralized way.
- **Staking and Governance:** Holding MYA gives users access to **staking rewards** (as described in the distribution). By staking MYA, users not only earn more MYA, but they also often gain **voting rights** in the platform's governance. MYA token holders form the backbone of the MineYes DAO. Each staked token can represent a vote in proposals about the platform's future – such as adjusting reward rates, choosing new features, or treasury spending. In essence, MYA turns users into **shareholders of the ecosystem**, giving them a voice and aligning their success with the platform's success. This

participatory model fosters a loyal community where users are directly invested in prudent decision-making.

- **Yield Booster and Access:** In the future, MYA may integrate with special programs like **NFT mining boosts** or premium membership tiers (without the referral commissions). For example, an NFT tied to MYA might grant a certain percentage increase in hashrate when you stake it along with MYA tokens (the Chinese whitepaper mentioned AI-empowered NFTs for hashrate bonus). Additionally, holding a significant amount of MYA might unlock higher-level features or better rates – such as higher stable contract yields or access to exclusive high-power team mining sessions. These use cases encourage users to hold onto MYA rather than trade it away.
- **Fee Reduction and Exchange:** As MineYes also envisions a digital asset exchange under its brand, MYA could be used similarly to how other exchange tokens are – for **trading fee discounts** or loyalty rewards on the exchange. Also, any fees generated by the platform’s services (for instance, a small service fee on stable contracts or team pools) could be partially collected in MYA and **burned or redistributed**, thereby reducing circulating supply and adding value for holders. Such mechanisms create a closed-loop economy where increased platform activity directly benefits token holders.
- **Cross-Chain and DeFi Integration:** The project plans to interact with other DeFi platforms, possibly by creating **wrapped MYA tokens on Ethereum or other chains**. MYA could be supplied as liquidity on external DeFi protocols, or used as collateral for loans, etc. The liquidity reserve allocation supports creating those pairs. If MYA is listed on various exchanges or DEXs, it enhances utility as a traded asset as well. Moreover, by building bridges between MYA Chain and networks like Ethereum, the token can flow into the larger crypto ecosystem, capturing the interest of DeFi users. An example future scenario: providing MYA in a liquidity pool might earn you additional yield farming rewards, thus broadening MYA’s appeal beyond just the mining community.

In all, MYA is engineered to be the **lifeblood of the MineYes platform**. Its design encourages people to use it (for mining and staking), hold it (for governance and long-term gains), and benefit from it (through rewards and platform privileges). By tying the token’s success to the success of the mining products and vice versa, MineYes aligns incentives across miners, token holders, and the company itself. Notably, **there are no referral or multi-level marketing commissions paid in MYA** – the token’s distribution and utility focus on organic growth and genuine usage rather than aggressive referral schemes, underscoring MineYes’s commitment to being a professional and credible operation.

Deflationary Measures: While MYA’s supply is large, the economic model includes deflationary aspects to promote value appreciation:

- **Burning:** The project may implement token burns during certain events. For instance, a portion of platform profits (from contract sales or pool fees) could periodically be used to

buy back MYA on the open market and burn it, permanently reducing supply. This has the effect of returning value to token holders (by making each remaining token represent a slightly larger share of the total network value).

- **Lock-up and Vesting:** As mentioned, many tokens are vested or locked (team, rewards vesting for miners, etc.). This means circulating supply grows slowly, preventing sudden dilution. Miners receiving MYA might have a part of it locked for a period to ensure they stay engaged and don't dump immediately, which helps stabilize the market.
- **Dynamic Release Adjustments:** Through governance, the community can vote to slow down or speed up the emission of new tokens in the mining rewards or staking pools, depending on market conditions. If MYA's price needs support, the DAO might decide to decrease reward rates (lower inflation); if the ecosystem needs a boost, they might temporarily increase rewards to attract users. This flexibility, when used judiciously, can maintain a healthy balance between network growth and token value.

In conclusion, the tokenomics of MYA are built to **fuel an entire ecosystem** of AI-driven mining. MYA is more than just a reward token – it is the glue that holds the community and the platform together, driving usage and giving holders a stake in the network. Through careful distribution, strong use cases, and built-in governance, MineYes aims to cultivate a token economy that supports a sustainable, long-term venture, where value created by the platform is shared with those who contribute to its success.

Roadmap

MineYes Algorithmic has a clear and ambitious roadmap, charting its course from a novel idea to a fully realized AI-enhanced mining network with its own blockchain. Below is an overview of the key milestones achieved and upcoming, as the project progresses:

- **Q1 2025: Platform Launch and Token Deployment** – MineYes officially launches its platform, allowing users worldwide to register and participate in the first Stable Mining Contracts and SOLO Hashrate Packs. The MYA token is deployed on BSC, initial funding rounds are completed, and the token begins trading. The focus in this phase is on establishing a reliable service (web and mobile app) and building user trust. Core infrastructure, such as partnerships with mining farms and pools, is set up. KYC/AML procedures are implemented from day one to comply with regulations (ensuring a safe launch). This quarter also involves gathering an initial community and early adopters through promotional campaigns and airdrops.
- **Q2 2025: AI Hashrate Optimization Goes Live** – The first major technology upgrade: integration of the AI optimization module into live operations. After rigorous testing in simulation, MYA's AI algorithms (like the LSTM-based difficulty predictor and DQN-based strategy optimizer) are deployed to actively manage user hashrate in real-time.

This upgrade immediately aims to improve users' mining success rates and efficiency. Alongside, MineYes runs **pilot collaborations** with select mining pools and hardware manufacturers to validate the AI in various real-world conditions (for example, testing the AI on different mining hardware setups to ensure robust performance). On the marketing side, MineYes intensifies outreach by showcasing these AI advantages – hosting webinars, live demos of AI vs non-AI mining outcomes, etc. This helps to differentiate MineYes from traditional cloud mining offerings. By the end of Q2 2025, users should tangibly see higher yields or success probabilities, validating the “AI-enhanced” promise.

- **Q4 2025: Decentralized Governance (DAO) Launch** – MineYes transitions into a community-governed model by introducing the MYA **DAO governance system**. The team deploys governance smart contracts (for proposals and voting) on BSC. MYA holders can now start to vote on proposals related to the ecosystem – such as adjusting token reward rates, choosing new coins to support for solo mining, or treasury spending for expansions. Community involvement is heavily encouraged: multi-language community channels on Telegram/Discord are formalized to discuss proposals, and periodic AMA (Ask Me Anything) sessions with the team are held. To incentivize participation, a **community rewards program** is introduced – for instance, users who vote or submit valuable proposals might get small token bonuses. On the development side, this phase also sees further **AI improvements** (a second iteration based on the data collected in Q2/Q3) and the implementation of additional security features guided by community feedback (e.g., if the community expressed concerns about any risk, those are addressed with new AI safeguards or contract updates). By end of 2025, MineYes is not just a product, but an evolving community project, with transparency reports and voting records published for accountability.
- **Q2 2026: Development of MYA Chain Begins** – With a solid user base and functioning DAO, MineYes initiates the development of its own blockchain – **MYA Chain**. The R&D team finalizes the choice of the base technology for MYA Chain, opting for either a Proof-of-Stake consensus or a customized consensus mechanism that could incorporate AI (for example, a hybrid where validator selection might favor nodes with certain performance, or integrate AI for validator reputation scoring). Key development goals for MYA Chain include: high throughput (to handle all the micro-transactions of hashrate allocation and reward distribution), low latency, and the ability to handle complex smart contracts (for running the AI logic on-chain). Cross-chain interoperability is planned from the start – the architecture is designed to easily bridge with Binance Smart Chain, Ethereum, and Bitcoin networks. This means building in modules for a **cross-chain bridge** that allows assets (like BTC or ETH) to move into MYA Chain and vice versa, enabling a truly open hashrate market. By mid-2026, internal testnets of MYA Chain are up and running.
- **Q4 2026: MYA Chain Testnet & Ecosystem Partnerships** – The MYA Chain public testnet is officially launched. Community members and miners are invited to spin up nodes on the testnet to trial the new network's features. Key features such as **native**

MYA token issuance on the chain, hashrate trading smart contracts, and governance modules are deployed on testnet for debugging and feedback. A **bug bounty program** is announced to encourage white-hat hackers to find vulnerabilities, with rewards in MYA tokens allocated from the DAO treasury or team reserve. Simultaneously, MineYes secures partnerships with major players:

- Collaboration with mining hardware manufacturers to possibly integrate MYA Chain mining support (e.g., having firmware that can interact with MYA's smart contracts directly, or node software pre-configured for mining farms).
 - Agreements with large mining pools to join the MYA network as validators or oracles (for reporting cross-chain data).
 - Integrations with DeFi platforms: by this time, perhaps prototypes of **hashrate-backed tokens or derivatives** are created, where DeFi users on other chains can invest in MYA's mining output via synthetic tokens.
 - Continued marketing pushes highlighting the upcoming independent network – positioning MYA Chain as “**the blockchain for hashrate trading and AI-driven mining**”, a unique niche in the market.
- By end of 2026, the project should have a vibrant testnet with global nodes participating, and any issues ironed out in preparation for mainnet.
 - **Q2 2027: MYA Chain Mainnet Launch & Cross-Chain Hashrate Marketplace** – A major milestone: the MYA Chain mainnet goes live, marking MineYes's evolution into its own blockchain ecosystem. At mainnet launch, all essential components are operational:
 - The MYA token is migrated to the native chain.
 - All existing user contracts, balances, and staking accounts are ported over or honored on MYA Chain (with as little friction as possible – likely through an airdrop or a swap contract).
 - The **cross-chain bridges** are activated, allowing users to bring BTC, ETH, BSC assets into the MYA Chain environment securely. This is crucial for the hashrate marketplace: for instance, someone could lock BTC in a contract and receive a representation on MYA Chain that can be used to purchase hashrate contracts directly, all while smart contracts ensure the BTC is escrowed.
 - The **Hashrate Marketplace** is unveiled: a decentralized market where anyone can list hashrate (for sale or rent) and anyone can buy. Think of it as an “exchange” where the commodity is hashing power. AI algorithms assist in matching and pricing, but ultimately it's open and on-chain. A miner in one

country could directly rent out 100 TH/s via the marketplace to a user in another country who pays in MYA or BTC, trustlessly via smart contract. This marketplace extends beyond MineYes's own mining farms – it can integrate third-party miners, thus **scaling the ecosystem exponentially**.

- Enhanced AI Integration: On MYA Chain, parts of the AI logic might be decentralized. Possibly certain oracle nodes run AI computations and submit recommendations on-chain, which then multiple nodes vote on or adopt, creating a consensus-driven AI optimization (a novel concept blending AI with on-chain governance).
- With mainnet, the **global node network** is fully established. Individuals and organizations can run MYA Chain nodes, strengthening decentralization. As noted in the vision, the goal is a globally distributed network for hashrate and transactions, aligning with the original dream of decentralized mining.
- Launching the mainnet in 2027 also coincides with broadening the scope of the project. With the robust platform in place, MYA can explore new frontiers:
 - **Metaverse and AI Compute Integration:** The team may showcase pilot programs where MYA Chain is used to allocate GPU compute to AI training tasks or metaverse simulations during times it's not needed for crypto mining (thus diversifying revenue).
 - **NFT and Gaming:** Perhaps NFTs representing mining rigs or achievements are introduced, or a gamified mining experience in a metaverse context to attract a wider audience.
 - **Education and Sustainability Initiatives:** At this mature stage, MineYes could invest in green mining projects or educational content, establishing itself as a thought leader in responsible AI and blockchain use in mining.
- The mainnet launch is not the end, but rather the beginning of MYA's fully realized ecosystem. Post-2027, the roadmap focuses on **continuous improvement and expansion**:
- **Beyond 2027: Ongoing Development and Expansion** – After mainnet, MineYes will continue iterating:
 - **AI Model Iteration:** Keep refining the AI models with real performance data from the live network. Possibly incorporate new AI tech like federated learning across nodes.

- **Scaling and Performance:** Ensure MYA Chain scales with user growth – exploring layer-2 solutions or sharding if needed.
- **Business Development:** Use the momentum to secure more partnerships, perhaps with governments or enterprises interested in blockchain-based energy grid management (since the AI could be used for balancing loads, a valuable service beyond crypto).
- **Community Growth:** The DAO would likely fully handle a lot of decisions by now, with the core team stepping back to some degree, letting the community drive new proposals. This could include branching into related domains (for example, offering AI services for other blockchain projects as a service).

Throughout these stages, MineYes’s roadmap remains guided by a few core principles:

- **Pragmatism:** Each phase has concrete, achievable goals that build on the previous, ensuring the project is always delivering functional improvements, not just promises.
- **Sustainability:** There is an emphasis on balancing rapid growth with stable operations and value (the tokenomics and features are continuously evaluated to avoid boom-bust, fostering steady long-term growth).
- **Community and Value Creation:** At every step, the community of users and token holders is considered – the ultimate aim is to continuously enrich the ecosystem for them, be it through new features, better yields, or governance power.

In essence, by following this roadmap, MineYes (MYA) is set to evolve from a cloud mining platform into a **full-fledged decentralized protocol for compute power**. The journey from 2025 to 2027 transforms the project – bringing to life a network where **AI and blockchain coalesce** to benefit miners, investors, and many other stakeholders in the digital economy.

Security & Compliance

Security and compliance are foundational to MineYes’s operations, as we recognize that trust is paramount for users entrusting us with their funds and the integrity of the platform. MYA employs a multi-faceted approach to ensure that the ecosystem is **secure from threats, resilient against fraud, and compliant with global regulations**.

Platform & Smart Contract Security: All smart contracts developed for MYA (whether for token, staking, or the hashrate marketplace) undergo rigorous auditing by security experts. Before deployment, we use both internal testing and external third-party audits to identify and patch vulnerabilities. The code is reviewed for common issues like reentrancy,

overflow/underflow, permission checks, and any potential backdoors. For example, the MYA token contract and staking contracts implement time-tested patterns (using OpenZeppelin libraries) to ensure reliability. MYA also launched a **Bug Bounty program** during testnet (as noted in the roadmap) to crowdsource security testing from the community; this program continues, encouraging white-hat hackers to report bugs in exchange for rewards. On the infrastructure side, our servers and nodes employ state-of-the-art security practices: wallet systems use multi-signature cold storage for holding funds, meaning no single person can move funds without approvals. Sensitive operations are behind multiple layers of authentication and physical security (hardware security modules for key management, etc.). The platform's backend is designed with redundancy and DDoS protection to prevent downtime. In summary, **security is not an afterthought** – it's baked into every level of development and operations.

AI-Driven Fraud Detection: Uniquely, MineYes leverages its AI capabilities not just for optimization, but also for **security monitoring**. The AI continuously analyzes platform activity to detect anomalies or suspicious behavior in real-time. For example, it monitors user account behaviors, looking for patterns that could indicate cheating or fraud – such as multiple accounts controlled by one entity trying to abuse a promotion, or unusual withdrawal patterns that might suggest a compromised account. By aggregating data like transaction flows, IP addresses, device fingerprints, and mining activity, the AI employs pattern recognition to flag outliers. If someone attempted a **sybil attack** (creating many fake identities to, say, manipulate a vote or get multiple airdrops), the AI would likely catch the abnormal pattern of sign-ups and trigger an alert. Another scenario is **pool cheating or fake shares** – the AI can compare reported hashrate vs. actual outcomes to see if someone is trying to game the system. When a high-risk event is detected, the system can automatically initiate protective actions: for instance, freezing withdrawals for accounts under investigation, or halting a suspicious smart contract interaction. These measures greatly reduce the window of opportunity for malicious actors and give our security team time to respond.

Fund Safety & Insurance: Users' funds safety is our top priority. For the fiat or stablecoin payments accepted for contracts, we partner with reputable payment processors (like Stripe for card payments as indicated in our privacy policy) so that sensitive financial data is never stored on our servers. Crypto funds that users deposit or that the platform holds are secured through a combination of cold and hot wallets: only a minimal amount is kept in hot wallets for operational liquidity, and the majority is stored offline. We maintain internal ledgers to ensure that every user's account balance is fully backed by assets we control. In the event of extreme scenarios (e.g., a hack or system failure), MineYes has contingency funds and an emergency response plan. We are also exploring insurance solutions – either via a third-party insurer or a decentralized insurance protocol – to cover any potential shortfall or loss of user assets. In essence, we strive to be **financially responsible and prepared**, so users can have confidence that their earnings and deposits are protected.

Market Stability & Anti-Manipulation: The MYA token's market is actively monitored to prevent manipulation. Our liquidity reserve (10% of supply) is partially used to stabilize the market by adding liquidity or performing buybacks during high volatility. The AI also keeps an eye on token trading patterns; if it notices something like a sudden dump that deviates from

normal market conditions or potential pump-and-dump patterns, it can alert the team or automatically execute counter-measures (like temporarily adjusting trading incentives or triggering a cooldown on certain token operations). This is a delicate area, since markets are meant to be free – so any intervention is done transparently and with the community’s best interest (and ideally, by DAO mandate in the future). The platform might also implement **circuit breakers** for the token if needed – e.g., pausing MYA withdrawals for a short time if an exchange reports abnormal trades – as a means to halt cascading issues. Over the long term, as the token and platform grow more decentralized, we intend for the market to be mostly self-regulating; the early measures are mainly to shepherd it through the initial volatile phases and ensure fairness.

KYC/AML Compliance: MineYes is fully committed to compliance with global regulations, particularly **Know Your Customer (KYC)** and **Anti-Money Laundering (AML)** requirements. Being based in the UK, MineYes adheres to the standards set by UK regulators as well as international best practices. All users are required to verify their identity when onboarding – this involves providing personal identification documents (such as a government-issued ID or passport) and proof of address, which are verified through secure third-party KYC providers. We understand this is somewhat unusual for crypto platforms, but it is crucial for building a long-term, legally compliant business. By verifying users, we keep bad actors out and create a safer environment for everyone. The data collected is handled according to strict privacy standards (only used for compliance and not shared improperly). The platform also screens users against international sanctions lists and watchlists; anyone from a restricted jurisdiction or with a history of fraud/financial crime is not allowed to use the service.

In terms of AML, we monitor transactions on the platform for any signs of money laundering or illicit activity. Large transactions or frequent deposits/withdrawals that make no economic sense are flagged. Our compliance team may request additional information from users if their activity appears suspicious, in line with AML laws. We report to relevant authorities as required by law for any truly suspicious incidents. By doing this, we ensure that **MineYes is not used as a channel for illicit finance**, which in turn protects the integrity and reputation of the platform for all legitimate users. As stated in our policies, we collect and verify user identity info specifically “to comply with anti-money laundering laws and ensure account security”.

Regulatory Licensing and Legal: MineYes operates as a registered entity in the UK (MineYes’s headquarters is in London, United Kingdom). We abide by the UK’s Financial Conduct Authority (FCA) guidelines where applicable, and although pure mining services may not fall under specific financial licensing, any ancillary services (like if we operate an exchange or custody) are pursued with proper licensing. Our legal team stays up-to-date with the evolving regulations in the crypto space across different countries. As we expand globally, we ensure to comply with regional laws – for instance, data protection laws like GDPR in Europe (our privacy practices are compliant, as evidenced by our Privacy Policy meeting standards like COPPA and general data protection) . We strive to proactively work with regulators, possibly participating in regulatory sandboxes or forums to help shape sensible regulation for crypto mining operations. The goal is to make MineYes a **fully legal and respected entity worldwide**, giving confidence

to investors, partners, and users that the platform will not face legal shutdowns or compliance issues.

Operational Security & Reliability: Beyond blockchain and financial security, we also invest in **operational security**. This includes:

- Regular employee training on security protocols and social engineering awareness.
- Strict access controls: only authorized personnel can access critical systems, following the principle of least privilege.
- Regular backups of critical data (with encrypted backups stored off-site) to prevent data loss.
- Uptime monitoring and incident response: a 24/7 DevOps team is on call to quickly address any technical issues or attacks. We aim for high availability so that users experience a smooth service (mining doesn't stop, and withdrawals/deposits operate continuously aside from maintenance windows).
- Transparent communication: if ever there's a security incident or any breach of trust, MineYes commits to informing users promptly and handling it with transparency and care. We believe open communication is key to maintaining trust.

By integrating advanced security measures and compliance checks into its core, MineYes establishes itself as a **professional and trustworthy platform**. Users can confidently engage with our mining products knowing that the system is robustly protected and that the company operates within the bounds of law. This trustworthiness is a significant differentiator for MineYes; unlike many fly-by-night operations in the crypto space, we are here for the long term and have built the groundwork to be a compliant, secure, and sustainable business.

In conclusion, our approach to security and compliance can be summarized in three words: **Proactive, Layered, and Transparent**. We proactively hunt for threats (often with AI assistance) before they become problems, we employ layered defenses covering technical, financial, and human factors, and we maintain transparency with our community and regulators. This ensures that as MineYes grows, it does so on a solid foundation of trust.

Contact Information

MineYes Algorithmic is committed to open communication with its community, users, and potential partners. We encourage you to reach out, whether you have questions about the platform, need support, or are interested in collaboration opportunities.

Official Website: www.mineyes.com – Visit our website for detailed information, account registration, and access to the platform dashboard. The site is available in multiple languages, reflecting our global user base.

Email: For general inquiries or support, please contact us at info@cexyes.com. Our support team is responsive and will assist with any questions about using MineYes, account issues, or technical support. (Note: *cexyes.com* is our official email domain for support; *MineYes* is part of a group that also operates under the *YesCEX* brand for exchange services.)

Address: MineYes is a brand of YesceX Fintech Ltd., registered in the UK. Our mailing address is:

Suite 7415, 61 Bridge Street, Kington, HR5 3DJ, United Kingdom.

This is our official headquarters, reflecting our presence in a highly regulated financial hub (London, UK).

Telephone: +44 7933 846044 – Our contact number in the UK for business inquiries or media. (For security and efficiency, general user support is best handled via email or through our website live chat.)

Community & Social Media: Join the MineYes community to stay updated and engage with fellow members:

- **Telegram:** We have active Telegram channels (in English and other languages) where announcements are made and users can chat. (Links to Telegram channels are available on the website.)
- **Discord:** For more in-depth technical discussions, governance proposal debates, and community tech support, our Discord server is the place to be. (Invite link on our website.)
- **Twitter (X):** Follow us on Twitter [@MineYes](https://twitter.com/MineYes) for the latest news, updates, and tips. We post regular updates about platform features, mining insights, and project milestones.
- **LinkedIn:** For professional and partnership inquiries, follow MineYes on LinkedIn. We share thought leadership articles about blockchain and AI in mining and update on corporate developments.
- **Medium/Blog:** We maintain a blog with articles and tutorials – ideal for users who want to learn more about how MYA works under the hood, or best practices to maximize mining yields on the platform.

Press & Business Development: For media inquiries, interviews, or partnership proposals (for example, if you are a mining farm owner or a blockchain project interested in integrating with MYA), please email our business team at partnerships@mineyes.com (or use the contact

form on our website). We are open to collaborating with mining hardware manufacturers, energy providers (for green mining initiatives), academic researchers, and other blockchain communities.

Privacy and Compliance Contact: If you have specific questions about our privacy policy or compliance practices, or need to get in touch with our Data Protection Officer, you can email privacy@mineyes.com. We take privacy seriously and will address any concerns regarding personal data promptly.

Whether you're a user looking to get started, an investor evaluating our project, or a partner exploring synergy, we are here to connect. MineYes prides itself not only on its innovative technology but also on its professional and **user-centric support**. We welcome you to engage with us through any of the above channels.

Together, let's usher in the new era of AI-driven, transparent, and rewarding crypto mining with MineYes Algorithmic.