Dynamic, Explosive, Life Changing

MoveQuest Minting Miners

Getting Started with MoveQuest: Minting Miners

To begin your journey in MoveQuest, the first step is to mint one or more miners.

Minting miners is an external process and takes place outside of the main ecosystem. This is important because it shows that the success of MoveQuest doesn't rely on constant inflows of new money. **Unlike pyramid or Ponzi schemes**, this model ensures new participants are not funding earlier members. Instead, building a strong and active community is the foundation for long-term success.

Minting Miners Serves Three Key Purposes:

- 1. Mining MQT with PoPA: You need miners to participate in the ecosystem and mine MQT through Proof of Physical Activity (PoPA).
- 2. Earn Commissions: Sharing the project with others allows you to earn commissions, helping expand the community and reward participants fairly.
- 3. Supporting Long-Term Sustainability: Minting miners returns MQT tokens to the vault, ensuring a supply for future mining through the year 2060 and beyond. This mechanism contributes to the ecosystem's sustainability for the long haul.

1. Max Supply: 21,000,000 MQT

2. Distribution:

- 2,628,000 MQT distributed annually for the first four years.
- Every four years, the distribution will undergo a 50% Halving.
- The maximum supply will be fully distributed in 2059.

3. Recycle MQT vs Burning:

- Starting in 2060, previously distributed MQT that was returned to the vault from minting will be recycled and mined again, re-entering circulation.
- This recycling mechanism is preferred over token burning, as it avoids artificially inflating the token's market value and ensures long-term sustainability and availability of MQT.

MQT Tokenomics

- 1. MQT Returned to Vault: 42,308 MQT
- 2. Redistributed MQT Extends Mining 28 Years: Year 2060 to 2087
 - 1,000 MQT at the current market value of \$59.97 would cost \$62,690.00.
 - New Value(\$62.67)
 - 24,000 MQT at the current market value of \$59.97 would cost \$62,779,300.00.
 - New Value (\$2,602.98)

You can see the substantial value added to the pool through the tokens already returned to the vault. Since the pool does not contain 42,308 MQT available for purchase, we used 24,000 MQT as a reference to calculate its value.

MoveQuest Evolving Miners

Evolution of Miners and the Role of USDT

In MoveQuest, evolving miners is a key way for users to increase their mining power and mine higher rewards.

One important aspect of this process is that the project never sells MQT tokens. When users evolve their miners, they use USDT to complete the process.

USDT is Used for Evolution: Users provide USDT to evolve their miners, which enhances their mining capacity and rewards.

Adding Liquidity: The USDT provided during the evolution process is then used by the project to purchase MQT from the market. This newly purchased MQT is paired with the USDT, and the pair is added as liquidity to the pool.

This approach supports the ecosystem by:

- 1. Increasing Liquidity: Adding more liquidity strengthens the token's stability and allows for smoother market operations.
- 2. Supporting MQT Price: By purchasing MQT from the market instead of selling it, the project avoids creating selling pressure, helping to maintain the token's value over time.

The combination of increased mining power and rewards, paired with the liquidity-boosting effect of USDT, ensures that both the user and the ecosystem benefit from the evolution process.

Evolution's Role in Managing Liquidity and Preventing Market Manipulation

In addition to increasing mining power and rewards, evolution has a critical role in managing liquidity within the MoveQuest ecosystem. This process is designed to protect the project from market manipulation, particularly from whale trading and trading bots, while also enhancing the value of MQT for all holders.

Here's how it works:

1. Liquidity Removal to Manage Oversold MQT:

During evolution, the project can remove liquidity from the pool when MQT becomes oversold. This prevents excess tokens from flooding the market and stabilizes the token's price.

2. Re-injecting Liquidity with MQT Buybacks:

The USDT from this liquidity removal is used to buy back MQT from the market, reducing the circulating supply. Once the MQT is purchased, the project then re-injects liquidity into the pool at strategic moments. This helps maintain a stable market and prevents large fluctuations due to overselling.

3. Preventing Whale Manipulation and Bot Trading:

By managing liquidity in this way, the project prevents whale buying and selling as well as trading bots from heavily manipulating the market. This mechanism ensures that no single entity can significantly impact the price, providing fairness and stability for all holders.

4. Increased Market Value for Holders:

When the price of MQT rises, the evolution process holds the previously oversold tokens for future liquidity injections at higher market prices, further benefiting the project and the community. This allows the project to control liquidity in a way that supports long-term growth and prevents market manipulation.

5. The Evolution Does What the Community Should:

Essentially, the project is using evolution to manage liquidity responsibly—doing what the community should be doing by holding and strategically injecting MQT to ensure sustainable growth. This mechanism keeps the market healthy and provides value to long-term holders, ensuring that oversold MQT is strategically reintroduced at higher values.

Many people lack a clear understanding of how liquidity works and how market value fluctuates based on common sense trading habits—like avoiding overselling during periods of high selling pressure and choosing to sell when there's demand for the token. However, since most lack the discipline to follow these practices, the evolution mechanism steps in during extreme overselling to stabilize the market. Only when the community collectively adopts healthy buying and selling habits will the token value rise above its latest high.

MoveQuest Mining Dock

The mining dock slots are unlocked using MQT tokens, which are then paired with USDT to add liquidity to the pool. Once a miner is plugged into the dock, it begins generating hashes based on the user's steps, distance, workouts, calories burned, and sleep. When the user submits their Proof of Physical Activity (PoPA), the data is recorded to the blockchain, ensuring transparency and accuracy and validating the MQT rewards. This process integrates physical activity with blockchain technology while contributing to the ecosystem's liquidity.

Submissions & Claims

Submissions and claims fees are paid using the blockchain's native token, which is then converted into USDT. This USDT is used to buy MQT from the market, and the purchased MQT is paired with the USDT and added to the liquidity pool. This mechanism supports the liquidity of MQT while maintaining a balanced token economy.

It's important to note that if the market is short on MQT, the evolution mechanism will use the MQT previously purchased during periods of overselling, adding stability to the liquidity pool. This provides greater value to the liquidity pool since more resources can be allocated to increasing liquidity without needing to buy additional MQT, thereby reinforcing the token's market stability.

Challenges, Leasing & More

With the launch of the rebranded app and site, we will be introducing exciting new features such as challenges, leasing, and more. These additions will provide increased utility for MQT and significantly contribute to the liquidity pool, further strengthening the ecosystem and enhancing the value of the token.

MoveQuest Miner Price Shift

Upcoming Miner Pricing Shift: Locking MQT for Long-Term Value and Sustainability

Currently, the price to mint an entry-level miner (with 50% mining power) is locked at \$50. However, as we approach 50,000 to 100,000 miners plugged into the mining dock, an algorithm will determine when the shift will occur, and the amount of MQT required to mint these miners, will lock. Once this happens, the price of miners will no longer be fixed in dollars a fixed amount of MQT, and multiplying the locked amount of MQT by the market value of MQT will determine the price of the miner.

This transition will drive up the market value of the miners, making them more valuable over time. Additionally, this mechanism will remove more MQT from circulation, ensuring that a reserve of MQT is available for future mining beyond 2087, which helps further stabilize and sustain the token's long-term value. This will also create a demand for leasing.

MoveQuest Liquidity Provision

It's important to understand that the costs associated with various actions in the ecosystem—such as minting miners, evolving, submitting activity, claiming rewards, docking, creating and joining challenges, and leasing miners—will increase in alignment with the market value of the MQT token. This dynamic pricing ensures that as the token's value rises, more MQT is returned to the liquidity pool, helping maintain stability and balance in the ecosystem.

By adjusting these prices based on the token's market value, we can sustain liquidity and ensure the long-term health of the project, preventing sudden imbalances or inflationary pressures as the community and token grow.

MoveQuest No Token Allocation

In the MoveQuest ecosystem, it's important to highlight that there was no pre-allocated token distribution—meaning there were no tokens set aside for team members or early investors. Instead, the entire community directly benefits from the project's success. 90% of all revenue generated from the ecosystem is retained for liquidity, ensuring the token remains stable and the project is sustainable for the long term. Only 10% of the revenue is retained as profit for the project, reinforcing the commitment to community growth and stability over time.

MoveQuest The Difference

What sets MoveQuest apart from other projects in the market is its unique, community-driven ecosystem and long-term vision for sustainability. Unlike many other projects, MoveQuest had no pre-allocated tokens, meaning the success of the project is directly tied to the community's growth and engagement.

Here's what makes MoveQuest stand out:

- 90% of Revenue for Liquidity: Unlike projects that prioritize profit, MoveQuest reinvests 90% of all ecosystem revenue into liquidity. This ensures that the token remains stable, valuable, and resistant to market volatility, offering a much stronger foundation than typical projects.
- Self-Sustaining Tokenomics: MoveQuest's tokenomics are designed for long-term sustainability, with mechanisms like evolution and liquidity management that control overselling and manipulation, keeping the ecosystem balanced and healthy.

- Dynamic Pricing Model: The price for actions like minting, evolving, and challenges is tied to the market value of MQT, ensuring that as the token grows in value, the ecosystem continues to stabilize and strengthen liquidity.
- No Reliance on New Funds: The project does not depend on a constant influx of new users to pay out existing participants. Instead, the revenue model is built to support the community, benefiting everyone as the ecosystem thrives.

These features, combined with the project's focus on innovation, transparency, and community empowerment, make MoveQuest truly one-of-a-kind in the crypto space, offering a model for long-term growth and sustainability that others simply don't match.

MoveQuest Fully Decentralized

MoveQuest is a fully decentralized platform, ensuring that we do not store, share, save, or sell your Proof of Physical Activity (PoPA) data. Our servers are used exclusively for hosting images for the DApp and Web3 integration. This decentralized approach makes the project debt-free with no external investors, and our operational costs remain minimal, at less than \$25 per month for server maintenance.

MoveQuest is entirely managed through smart contracts, ensuring that the platform is fully automated and transparent. This approach gives users complete control over their actions and success, with no intermediaries involved. Every interaction, from earning rewards to managing miners, is governed by code, empowering the community to directly shape their experience and outcomes.