

# Dynamiq Whitepaper

Issued by the  
Dynamiq Development Team

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# Project Information

## Introduction

Dynamiq (\$DMQ) is an Ethereum-based decentralized finance (DeFi) token that emphasizes dynamic high yield APY, staking rewards, and a robust tokenomics model to ensure long-term growth and stability. Operating on the Ethereum blockchain as an ERC-20 token, Dynamiq benefits from Ethereum's security and decentralization and introduces innovative mechanisms to reward holders and support ecosystem sustainability.

## Core Vision

Dynamiq is engineered to foster a secure, decentralized, and community-driven financial environment. Its foundational goals include:

- Dynamic APY System – Adjusts APY based on volume and market conditions to support growth and stability.
- Staking Rewards – Encourages long-term holding with high-yield returns, reinforcing investor confidence and token value.
- Decentralization & Transparency – Leveraging Ethereum's infrastructure, all smart contracts are open-source and fully auditable, ensuring transparency and trust.

Dynamiq is designed to integrate seamlessly with decentralized exchanges (DEXs) like Uniswap, enhancing user experience with frictionless trading while ensuring that the tokenomics are aligned to promote sustainable and equitable growth.

# Technical Details & Features

## Ethereum-Based Smart Contract

Dynamiq is built as an ERC-20 smart contract on Ethereum, ensuring compatibility with all Ethereum-based wallets, exchanges, and DeFi protocols. The smart contract is fully open-source and verified, allowing for transparency and security.

## Dynamic Transaction Taxation

Dynamiq introduces a simplified and streamlined taxation model critical for supporting the ecosystem's sustainability. This model involves a fixed transaction tax applied uniformly across all buys, sells, and transfers.

### How it Works:

- **Transaction Tax Rate:**  
A flat 0.5% tax is levied on each buy, sell, and transfer transaction. This tax is designed to be low enough to encourage frequent trading while providing ongoing support for the network. Stakers are exempt from this tax.
- **Revenue Allocation:**  
Entirely to Staking Rewards Pool – The collected tax is directed towards the staking rewards pool, which distributes it among the stakers, aligning incentives and rewarding long-term holders.

This mechanism ensures that higher trading volumes contribute to increased reward distributions, enhancing the overall yield within the reward pool.

## Enhanced Staking Mechanism

The staking model is designed to incentivize token holders to engage actively with the ecosystem, offering significant returns that are sustainable over the long term.

Features Include:

- **Direct Reward Allocation:**  
Stakers benefit directly from the transaction tax, with 100% of the collected fees enhancing the staking rewards pool.
- **Flexibility:**  
There is no lock-up period for staked funds, allowing participants to freely manage their investments according to their financial goals while benefiting from competitive staking rewards.

## Token Economics

### Token Distribution

The total supply of Dynamiq is 1,000,000,000 (1 Billion) DMQ, allocated as follows:

| Category           | Amount (DMQ) | Percentage (%) |
|--------------------|--------------|----------------|
| Staking & Rewards  | 400,000,000  | 40%            |
| Exchange Liquidity | 250,000,000  | 25%            |
| Marketing & Growth | 200,000,000  | 20%            |
| Developer Team     | 150,000,000  | 15%            |

### Vesting Schedule for Team Tokens

To prevent early selloffs and align the team's interests with long-term growth, the developer allocation (15%) follows a structured vesting plan:

- Lock-up Period (First 6 Months): No team tokens can be transferred or sold.
- Gradual Release (Months 7–16):
  - Starting Month 7: 10% of team tokens unlock each month.
  - By Month 16: 100% of team allocation is fully released.

The Teams allocation is locked in the contract and is verifiable on Etherscan.

This ensures that developers remain committed to the ecosystem without the risk of sudden sell pressure.

### Transparent Marketing Fund Management

To ensure trust and accountability, the Dynamiq (DMQ) project implements a publicly accessible marketing wallet. All funds allocated for marketing (20% of the total supply) are stored in a dedicated, transparent wallet, visible on Etherscan for real-time tracking.

Every expenditure from this wallet is logged and disclosed on our [official website](#), detailing the amount, purpose, and supporting proof if applicable. This initiative guarantees responsible fund allocation, allowing the community and investors to monitor spending and verify its alignment with the project's growth strategy.

By adopting this approach, Dynamiq reinforces its commitment to transparency, fostering investor confidence and long-term project sustainability.

### Liquidity Lock

- Liquidity pool is locked for 12 months upon Uniswap listing.

- Prevents developers from withdrawing liquidity, ensuring fair market conditions

## Reward Pool Restrictions

The reward / staking pool is only allowed to interact with the staking contract itself and the wallets of stakers for the process of claiming rewards. The pool cannot transfer Token to another wallet. This ensures, that the Developers cannot access and withdraw funds.

## Roadmap

### Phase 1 – Initial Development (Q1 2025)

- Smart contract development and verification.
- Website and whitepaper release.
- Community building and marketing campaign launch.

### Phase 2 – Token Launch & Staking (Q1–Q2 2025)

- Uniswap listing with initial liquidity.
- Staking smart contract launch with an initial 88% APY.
- Liquidity lock and governance model introduction.

### Phase 3 – Exchange Expansion (Q2–Q3 2026)

- Listing on major centralized exchanges (CEXs).
- Community-driven governance model implementation.
- Expansion of partnerships with DeFi protocols

# Risk Disclaimers

## Market Volatility

Cryptocurrency investments are subject to extreme price volatility. The value of DMQ may fluctuate due to various factors, including market trends, investor sentiment, regulatory actions, and technological developments.

## Regulatory Risks

Legal frameworks governing cryptocurrencies differ by jurisdiction. Regulations may impact DMQ's ability to operate freely. Investors should ensure compliance with local laws before purchasing or trading DMQ.

## Project Development & Governance Risks

- The project's future depends on community participation, governance proposals, and funding sustainability.
- Changes in tokenomics, staking rewards, or liquidity mechanisms may affect price dynamics.

## No Financial Advice

Dynamiq (DMQ) is a decentralized digital asset and does not represent equity, ownership, or legal rights in any entity. This document is not financial, legal, or investment advice. Users should conduct their own research (DYOR) and consult professional advisors before making any financial decisions. By purchasing or interacting with DMQ, users acknowledge these risks and agree that the development team is not responsible for financial losses, regulatory issues, or technical failures beyond its control.



# Issuer Information

Dynamiq (DMQ) is issued and maintained by the Dynamiq Development Team, an independent group of blockchain developers and economists from Switzerland committed to building a sustainable and transparent decentralized ecosystem. The team operates anonymously to prioritize decentralization, security, and community-driven development.

For inquiries or collaborations, please contact us via Email:  
[contact@dynamiq-token.com](mailto:contact@dynamiq-token.com)