

QUNET Token

Authorization-Driven Execution Framework

Tokenomics



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Conceptual Token Economics

Authorization-Driven Execution Framework

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Network: Ethereum Mainnet

License: MIT

Status: Research Documentation

1. Purpose of This Document

This document describes the conceptual token economics of QUNET Token.

It does not present an investment model, fundraising structure, or market strategy.

Its sole purpose is to explain why the token is designed the way it is and how it fits into an authorization-first execution architecture.

This document is descriptive, not prescriptive.

2. Core Economic Philosophy

QUNET Token is not designed to incentivize participation.

It is designed to finalize authorized execution.

In the QUNET architecture:

- Authorization comes first
- Decisions are validated second
- Execution occurs last
- Economic settlement is a consequence — not a trigger

Economic activity exists only after authorization is complete.

This principle defines all token economic decisions.

3. Fixed Supply & Predictability

QUNET Token has a fixed total supply defined at deployment:

1,000,000,000 QUNET

There are no mechanisms for:

- Minting
- Burning
- Rebasing
- Inflation or deflation

Why Fixed Supply?

- Eliminates discretionary monetary control
- Simplifies audit and verification
- Prevents governance pressure over issuance
- Makes economic assumptions explicit and immutable

Once deployed, supply behavior cannot change under any circumstances.

4. Token Role in the System

QUNET Token is not used to:

- Identify users
- Approve actions
- Enforce policy
- Govern the system

Its role begins only after all of the following are completed:

1. Authorization generation
2. Decision validation
3. Execution approval

At that point, QUNET Token provides settlement and finality.

It anchors execution economically without influencing the decision itself.

5. Role-Based Allocation (Conceptual)

QUNET does not publish marketing-driven allocation charts. Instead, allocation is described by function, not by narrative.

Exact percentages are intentionally not fixed at this stage.

This avoids premature assumptions and preserves research flexibility.

Category	Functional Role	Binding to System Usage
Core Research	Protocol & architectural research	No
Infrastructure	System maintenance & operations	No
Ecosystem Usage	Authorization-driven execution settlement	Yes
Strategic Reserve	Long-term stability & sustainability buffer	No

6. Why There Is No Sale Model

QUNET Token does not rely on:

- ICO / IDO / IEO structures
- Public or private sales
- Presales or allocation rounds

This is a deliberate choice.

Reasons include:

- Regulatory clarity
- Avoidance of speculative pressure
- Alignment with research objectives
- Prevention of incentive misalignment

The token exists because the system requires it — not because capital is being raised.

7. Usage-Based Circulation Model

Tokens enter circulation through system usage, not scheduled unlocks.

The general flow is:

1. Authorization is generated
2. Decision logic approves the action
3. Execution is prepared
4. QUNET Token finalizes settlement

There are:

- No calendar-based unlocks
- No cliff events
- No artificial emissions

Circulation grows only alongside validated system activity.

8. Vesting Without Timers

Traditional vesting models rely on time.

QUNET replaces time-based vesting with function-driven release.

This means:

- No public unlock schedules
- No countdowns
- No market-impact events

Release is correlated with:

- **System readiness**
- **Operational milestones**
- **Actual execution demand**

9. Market Neutrality

QUNET Token does not assume:

- **Continuous liquidity**
- **Exchange listings**
- **Price discovery as a goal**

Market exposure, if any, is treated as a byproduct, not an objective.

There are no promises or expectations regarding:

- **Token price**
- **Trading volume**
- **Liquidity depth**

10. What This Tokenomics Is Not

To avoid ambiguity, this tokenomics model is not:

- **An investment framework**
- **A revenue-sharing model**
- **A yield or staking system**
- **A governance mechanism**
- **A liquidity strategy**

Any interpretation beyond functional description is incorrect.

11. Risk & Responsibility Disclosure

Interacting with blockchain systems involves inherent risks, including:

- **Smart contract limitations**
- **User key mismanagement**
- **Network congestion or failure**
- **Regulatory uncertainty**

QUNET Token does not attempt to mitigate risks outside its explicit scope.

Users and integrators are responsible for their own risk assessment.

12. Conclusion

QUNET Token economics are intentionally minimal.

There are no incentives layered on top of execution.

There are no promises layered on top of participation.

The token exists to answer one question only:

Was this action authorized, approved, and finalized correctly?

If the answer is yes, settlement occurs.

If not, nothing happens.

That restraint is the system's strength.