

QUNET TOKEN

Authorization-Driven Execution & Settlement Layer
Research-oriented ERC-20 protocol artifact

Pitch Deck

QUNET Token 0xdf9e97c9B98b65A8a4e7A04Ab5eA109690E0bf80



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Authorization-Driven Execution & Settlement Layer
Research-oriented ERC-20 protocol artifact



The Problem

Execution happens before authorization in most systems:

Authorization, decision, execution are tightly coupled

Single point of failure

Opaque approval logic

Poor auditability

Blockchain = execution-first, not authorization-first



Why Existing Blockchains Fall Short

Value transfer ≠ authorization:

Smart contracts mix policy + execution

Economic validity ≠ legitimacy

Complex contracts = larger attack surface

Governance & upgrades introduce trust risk

QUNET's Core Idea

Execution must
be the
consequence of
authorization

Authorization →
Decision →
Execution →
Settlement

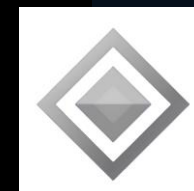
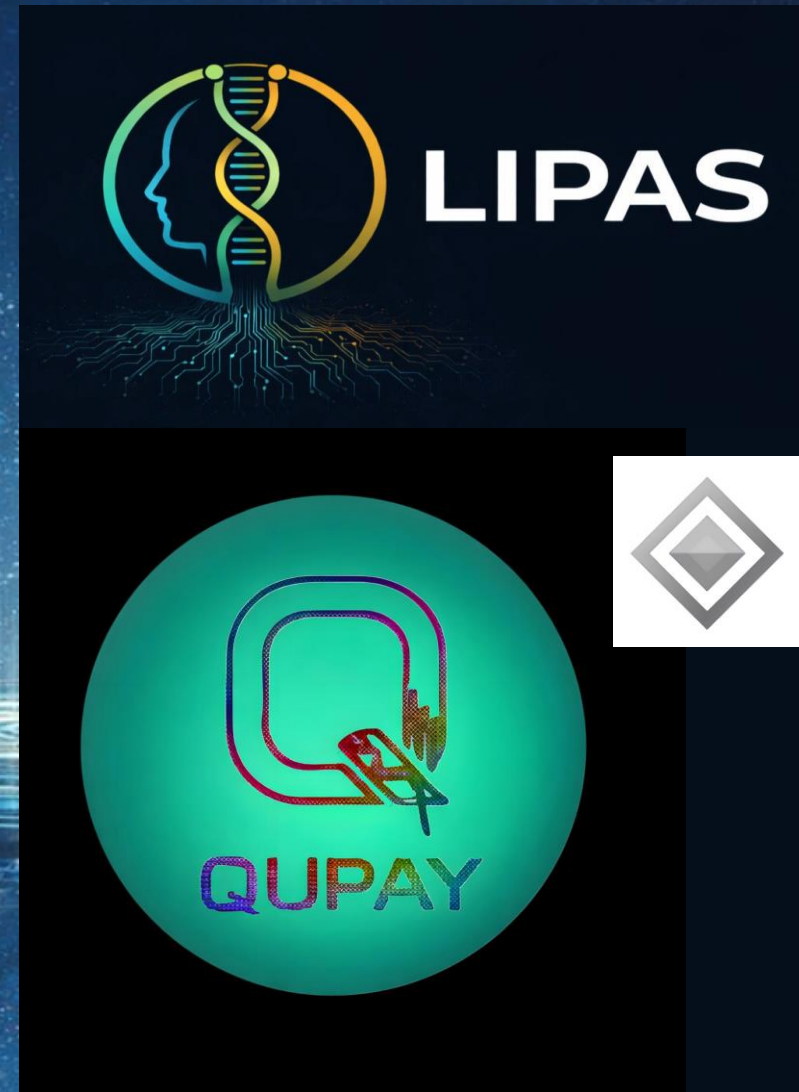
System Architecture

LIPAS → Authorization

QUP → Decision

QUPAY → Execution

QUNET → Settlement & Finality





User / Device



LIPAS

(Authorization Generation)



QUP

(Decision Engine)



QUPAY

(Execution Interface)

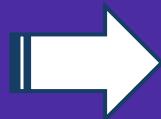


QUNET Token

(Settlement & Finality)

Role of the QUNET Token

What QUNET does — and does not do



DOES

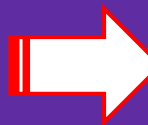
Finalizes approved actions

Anchors execution economically

Provides cryptographic finality

Role of the QUNET Token

What QUNET does — and does not do



DOES NOT

Identify users

Make decisions

Enforce policy

Govern the system

Token Design

ERC-20

Fixed supply (1B)

No mint

No burn

No governance

No upgradeability

Allocation & Circulation Philosophy

Usage-driven, not hype-driven

- No ICO / IDO
- No public sale narrative
- No unlock calendar
- Circulation grows with system usage
- Reserve = stability, not speculation

Allocation Category	Purpose	Release Logic
Core Protocol & R&D	Research, audits, protocol safety	Usage & milestone driven
Ecosystem & Integrations	Partner systems and experiments	Integration-based
Foundation Reserve	Long-term continuity buffer	Non-scheduled
Future Network Operators	Validators / nodes (conceptual)	Network readiness

Use Case Domains

Where authorization matters
more than speed

Institutional payments

Secure access control

Infrastructure operations

High-trust digital interactions

Machine-to-machine execution

Not suitable for:

Retail payments

DeFi farming

Meme dynamics

Security & Compliance Posture

Designed for audit, not marketing

- Verified contract
- Public GitHub
- Audit scope defined
- No admin keys
- Clear legal positioning

Research artifact, not a financial product

Roadmap

Phase 0: Contract & repo 

Phase 1: Whitepaper & architecture

Phase 2: Conceptual modeling

Phase 3: Optional test environments

Phase 4: External review & audit