

QUNET Whitepaper (v2)

ERC-20 Aligned · Quantum Network Research Initiative

Legal & Regulatory Notice

This document is provided for informational and conceptual purposes only. It does not constitute an offer, solicitation, financial advice, or a prospectus under any jurisdiction. The QUNET token is planned as an ERC-20 utility/reference token. No guarantees of value, profit, ownership, or governance rights are expressed or implied.

Vision

QUNET is a forward-looking research initiative exploring quantum-secure communication models integrated with decentralized infrastructure principles. The project emphasizes physics-based trust rather than speculation-driven systems.

Quantum Internet & Technology Overview

QUNET investigates hybrid classical–quantum communication architectures, including photon-based transmission, quantum satellite relays, and post-quantum secure models designed to resist both classical and quantum attacks.

ERC-20 Token Role

The QUNET token is not designed as a medium of exchange, store of value, or investment vehicle. Its intended role is limited to access signaling, experimental protocol interaction, and controlled research participation scenarios.

Design & Trust Philosophy

QUNET adopts a restrained futurism approach: minimal visual language, legal clarity, and technical transparency. The goal is to inspire confidence through seriousness and long-term credibility.