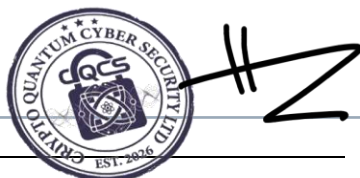


Crypto Quantum Cyber Security

CQCS White Paper

A professional overview of the CQCS purpose, technology, token funding model and the roadmap for building quantum security infrastructure for crypto wallets and ecosystems



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1. Executive Summary

Quantum computing may eventually challenge the security assumptions used in modern crypto-currency systems. CQCS aims to build infrastructure capable of protecting crypto wallets and blockchain systems from emerging quantum threats.

2. The Quantum Threat to Crypto-currency

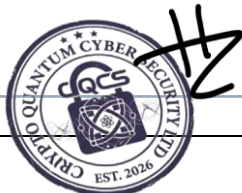
Many blockchain networks rely on classical cryptographic algorithms. Future quantum computers could weaken these protections. Developing defensive security infrastructure before these threats become practical is an important priority.

3. CQCS Technology Architecture

CQCS proposes a Quantum Security infrastructure similar to the firewall concept that acts as an additional protection layer around existing crypto-currency encryption systems. The quantum computed layer monitors wallet behavior and helps detect abnormal patterns and attacks.

The goal of this infrastructure is to enhance encryption and reduce potential quantum attack by combining cybersecurity infrastructures with additional quantum layer.

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4. Funding Model and CQCS Token

CQCS plans to raise funds by selling its' CQCS token.

The funds will be used to support research, laboratory access, proof-of-concept (POC) experiments and strategic partnerships with leading global quantum computing companies.

The Token Distribution

The CQCS token distribution is structured to ensure fair participation, long-term sustainability and continuous technological development.

The total supply is fixed at **100,000,000 CQCS tokens**.

The distribution is defined as follows:

50% – Public Sale & Investors - Wallet: 0x1C36.....8a333

Allocated to early participants and the broader community to promote decentralization, drive adoption, and support ecosystem growth.

30% – Research & Development (R&D) - Wallet: 0x909a.....3BD19

Dedicated to funding ongoing research, infrastructure development, laboratory access, and the advancement of quantum-resistant security technologies.

20% – Founders & Team - Wallet: 0xD76e.....D1ac2

Reserved for the founding team and core contributors to ensure long-term commitment and alignment with the project's success.

5. Early Support Round

This early support round enables early participation in foundational development of our company.

Qnt. of tokens for sale: 5,000,000 CQCS

Fixed Price: 0.03 \$

Hard cap: 150,000 \$

Minimum: 10\$ / USDT

Start: 22 Mar. 2026

End: 31 Dec. 2026

Early Round contract:

0x26b69ADB4b07f80A43D7e7b2d842D8BB6F3B3395

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6. Company Roadmap

Year	Milestone
Year 1	Research & Strategic Foundation
Year 2	Proof of Concept Development
Year 3	Technology Deployment & Expansion

Year 1 – Research & Strategic Foundation

The founders will focus on making a team of quantum computing experts and cybersecurity specialists. Discussing our main concept and initiating a research to define the architecture needed to achieve it.

Year 2 – Proof of Concept Development

Development and testing of our proof-of-concept (POC) system. This phase includes simulation of quantum attack scenarios, validation of defensive mechanisms, and optimization of performance. It will need access to quantum labs to perform these experiments and to achieve a working concept that we can implement in our infrastructure.

Year 3 – Technology Deployment & Expansion

Continue developing and testing the concept on a larger scale, making sure it works as expected. By the end of the year, we plan to release the CQCS security layer in a usable form that can easily fit into wallets and blockchain systems.

7. Disclaimer

This white paper is for informational purposes only and does not constitute investment advice. Cryptocurrency projects involve technological and market risks.



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