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Quantum Ledger Technology (QLT)

Future-Proof Security for Crypto in a Post-Quantum World

[Pitch Deck](#)[Research Paper](#)

Quantum Ledger Technology

A Quantum-Safe Foundation for Blockchain Infrastructure

Quantum Ledger Technology (QLT) is the blockchain-focused implementation of **Zero Vulnerability Computing (ZVC)** — a next-gen security architecture that eliminates both server and user-side threats using **3SoC**, a quantum-resilient, DLT-agnostic framework.

- ✓ **ZVC Framework:** Combines QRUECA + 3SoC to block all known attack surfaces
- ✓ **No Third-Party Permissions:** Blocks third-party access granted by legacy OS
- ✓ **Merged Software Stack:** Fuses all software into one tamper-proof chip
- ✓ **Quantum-Ready Intranet:** Runs in isolated, secure 3SoC environments
- ✓ **Lightweight & Scalable:** Faster and simpler than PQC
- ✓ **Ideal for Exchanges & DLTs:** Easy integration with wallets, nodes, and exchanges

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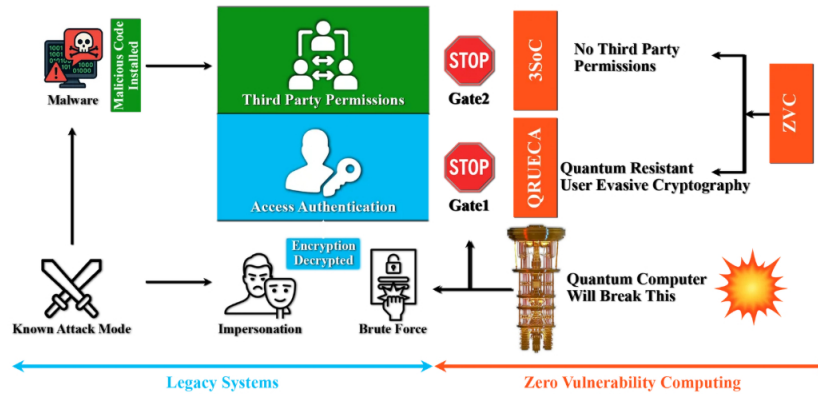


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QLT Architecture

Eliminating Legacy Vulnerabilities by Design



Quantum-Resilient by Design. Zero Trust. Zero Vulnerability.

QLT combines two core technologies — 3SoC and QRUECA — to eliminate vulnerabilities at both hardware and authentication layers. Together, they deliver a zero-trust, quantum-resilient security framework for blockchain infrastructure.

3SoC (Solid-State Software on a Chip)

- ✓ No OS, no layers — completely removes attack surface
- ✓ Tamper-proof chip with all software fused in hardware
- ✓ Blocks third-party access and backend code injection

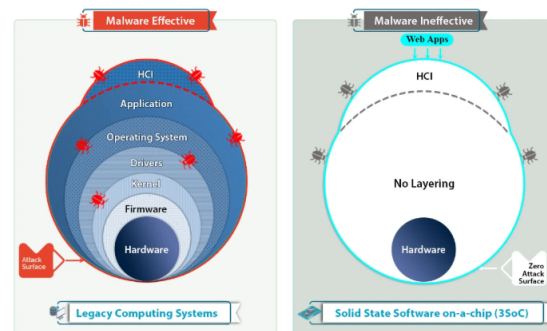


Fig.1: 3SoC

QRUECA (User-Evasive Authentication)

- ✓ No passwords, no exposed keys — invisible to hackers
- ✓ Device-to-device handshake using QCC certificates
- ✓ Instantly blocks non-QLT or unauthorized devices

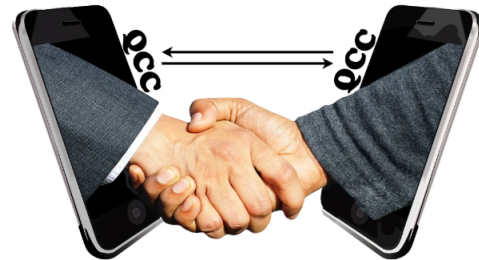


Fig.2: QRUECA

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QLT Features!



Encryption-Agnostic Cybersecurity Solution

QLT goes beyond PQC by eliminating the **entire attack surface** — not just upgrading algorithms. It's immune to both classical and quantum threats by design.



DLT & Blockchain Agnostic

QLT is a universal security layer that can be deployed across **any blockchain, DLT, NFT platform, or crypto exchange** — without needing protocol-level modifications.



End-to-End Breach Protection

From user wallets to backend exchange servers, QLT delivers full-stack protection by combining **QRUECA (user-evasive access)** and **3SoC (hardware-level backend security)** — neutralizing insider and outsider threats alike.



Efficient, Scalable & Cost-Effective

QLT is **lighter, faster, and far more energy-efficient** than PQC. It integrates with existing infrastructure, avoiding the **massive cost, complexity, and delays** of post-quantum cryptographic upgrades.

PROJECT MILESTONES

QLT is the result of 20+ years of cybersecurity innovation, starting with a 2007 patent for a ROCK device that bypassed traditional OS layers for secure online transactions (US Patent No. 228424B2). Validated by EU consortiums including 6 Cybersecurity Centres of Excellence, QLT's core — Zero Vulnerability Computing — received real-world recognition through an H2020 NGI grant.





ICO Token Details

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TEAM



Fazal Raheman

Inventor, ZVC

Research scientist, innovator, philanthropist, visionary and serial inventor with over 34 global patents.



Asad Khan

Head, Business Dev

Dynamic and result driven professional with over 15 years of experience in sales, marketing and relationship management in B2C, B2B for corporate & government



Tejas Bhagat

Head, Project

Cofounder, EU Grant writer, blockchain enthusiast, architect of deep tech ecosystems, program lead for lab-to-market value creation



Michael Schuette

CTO

Research Scientist, Expert in NAND Flash Memory and Solid State drive technology with over 53 Patents in the same field



Casi Borg

Virtual Spokesperson

A virtual humanoid powered by Collective Artificial Super Intelligence (CASI) & designed to utilize AI in the most safe, secure and ethical manner

Seal Of Excellence





FAQs

What is ZVC?

Zero Vulnerability Computing (ZVC) is an encryption-agnostic cybersecurity framework that aims to provide a zero vulnerability and zero attack surface environment for the exchange of information between computers. It is designed to completely obliterate the attack surface of the computing devices, making them robust and energy-efficient.

What makes 3SoC different from a regular chip or OS?

How does QLT eliminate both frontend and backend vulnerabilities?

Is this technology validated in real-world environments?

How is QLT better than Post-Quantum Cryptography (PQC)?

What kind of blockchain systems can use QLT?



Future-Proofing Blockchain & Cryptocurrencies Against Growing Vulnerabilities & Q-Day Threats

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