QuSecure offers the world’s first post quantum cryptographic (PQC) security solution that enables organizations to address their post quantum cryptography business and technology challenges and opportunities.

Our solution for quantum-resilient cryptographic orchestration, QuProtect enables organizations to integrate, deploy, and evaluate post quantum cryptographic solutions that suit their unique infrastructure environments.

With QuProtect organizations can realize the rare opportunity for first-mover market advantage and become quantum cyber security leaders. With the capability to be deployed in a matter of hours and provide layered and configurable classical and quantum-safe encryption, QuProtect provides valuable protection and differentiation across industries.

Securing Inner Network Communications

Organizations rely on critical data within their networks for daily operations of their employees and customers – and this data in transit is vulnerable.

QuProtect with QuNetwork capabilities provides protection, insights and control over those connections in a way never experienced before.

QuNetwork Overview

QuNetwork provides post-quantum, agile encryption channels for communication between servers over unsecured networks.

Quantum-Resilient Protection Between Applications
Post-quantum secure connections for application to application and server to server communications.

Cryptographic Controls
QuProtect’s revolutionary control plane provides administrators with real time insights to monitor and manage secure connections. Admins can select which NIST recommended post-quantum algorithms are utilized and with cryptographic agility to "hot-swap" one quantum safe algorithm for another or change key strength on a per-client basis, all without disruption to service.

Post-Quantum Protection Works In Tandem With TLS
QuNetwork delivers quantum-resilient communications in tandem with pre-quantum TLS.

High Performance, Low Latency
Secure communication channels are created with negligible impact to current speeds and performance.

QuProtect™ capability highlight.
Secure application-to-application communication.

QuSecure With QuNetwork Capabilities
Key Solution Benefits

Quantum Safe Connections With Unchanged End User Experience
Server to server and application-to-application

Cryptographic Agility
Full administrative control over multiple post-quantum cryptographic algorithms, key lengths, and rotation frequencies that enable high entropy keys for post-quantum resilient connections.

Zero Trust Foundations
Enabling Zero Trust network architecture as defined by NIST SP 800-207

Standards Based & Compliant
Including NIST and compliance with the new Quantum Computing Cyber Security Preparedness Act for trusted delivery of quantum resilience.

QuSecure
San Mateo, CA
QuNetwork
Use Case Overview

QuNetwork Recommended Use Cases

- Protecting Data In Amazon S3 Storage
  Many enterprises and public sector organizations utilize Amazon AWS Cloud Simple Storage Service (Amazon S3) to store and transfer sensitive data such as national secrets, financial records, and contractual agreements.

- Protecting REST APIs
  REST APIs have become a cornerstone of modern application development, enabling seamless communication and data exchange between different systems. However, the security of these APIs is crucial to prevent unauthorized access, data breaches, and other malicious activities.

Results & Benefits

- Robust framework for protected exchange of data between servers
- Leverages the scalability and reliability of the AWS cloud infrastructure

A Scalable Solution – Start Today

**STEP 1 – GET STARTED**
Post-quantum protect your most vulnerable network segment within hours
Deploying QuProtect does not require discovery nor a rip and replace overhaul to your mission critical systems. Start by selecting a small section of your network with critical data to protect with a low, fixed cost initial deployment on-prem or in the cloud.

**STEP 2 – PRIORITIZE & PLAN**
Expert guidance to plan your protection
QuSecure’s certified Solution Architects will work with you to design a prioritized plan to scale and protect the data and systems that matter most to you.

**STEP 3 – PROTECTION AT SCALE**
Horizontally scale your quantum protection with ease
QuProtect’s cloud native architecture is built to scale with minimal effort to support larger enterprise PQC infrastructure needs.

Secure tomorrow. Today.