

About Us.

QNNX is a next-generation quantum cybersecurity company focused on protecting digital infrastructure against emerging quantum threats. Built at the intersection of quantum computing and cybersecurity, QNNX develops integrated post-quantum security platforms designed for real-world enterprise and defense deployment.

- Our mission is to secure digital systems from future quantum attacks worldwide.
- Our vision is to enable a safe transition into the post-quantum era and position India as a leader in quantum security innovation.

Our Endowment.

QNNX works closely with strategic stakeholders across government, defense, research, and industry to build future-proof security architectures.

- Strategic engagements with government and defense organizations
- Alignment with national quantum and cybersecurity initiatives
- Focus on scalable, deployable quantum-safe infrastructure
- Trusted by early collaborators across research and enterprise ecosystems

Supported by Strategic Partners & Collaborators

Government agencies • Defense organizations • Research institutions • Industry partners

Co-develop. Interoperable. Secure.

SOLUTION & PRODUCTS.

01 QNN SENTINEL

Automated NIST-ready post-quantum cryptography.

TRUEQ & LIGHTLINK 02



Quantum-grade hardware security modules.

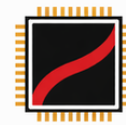
03 QNN AURORANET

Quantum-safe networking and secure communication. 

QNN QUANTUMSHIELD 04



Quantum-inspired threat and risk simulation.

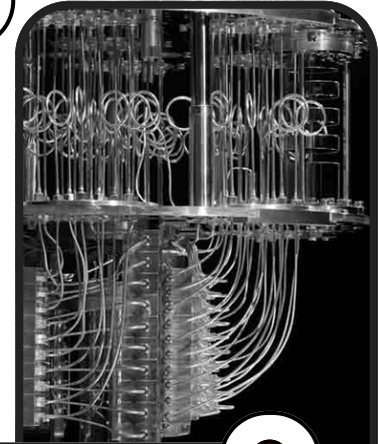


Integrated Quantum Security Platform

QNNX delivers a unified, end-to-end quantum security ecosystem that combines:

- Post-quantum cryptography
- Threat simulation and detection
- Secure networking infrastructure
- Hardware-based security modules

Built for enterprise, defense, and critical infrastructure.



Quantum Security Applications

Post-Quantum Infrastructure Protection

- Enterprise data center and disaster recovery security
- Protection of critical infrastructure and government systems
- Quantum-safe cloud and DevOps pipelines

Quantum Key & Security Management

- Automated post-quantum cryptographic migration
- Enterprise-grade key generation and management
- Secure communication channels for sensitive operations

10%

market reached

Securing the Digital Future in the Quantum Era

Building advanced security technologies that protect critical systems from next-generation computational threats, combining post-quantum encryption, risk modeling, and secure infrastructure.



Scan for more

CIN: U62099DL2026PTC463192