

Future encrypted

Why post-quantum cryptography tops the new cybersecurity agenda



Why is quantum safety a priority



Harvest-now, decrypt-later attacks • These attacks rely on the acquisition of

- currently encrypted data with the possibility of decrypting it after 'Q-Day'* • 65% of organizations are concerned about
- "harvest-now, decrypt-later" attacks



• NIST (US): Standardized PQC algorithms

- (Kyber, Dilithium, SPHINCS+); urges immediate integration NSA: RSA <2048-bit & ECC to be deprecated
 - by 2030; disallowed completely by 2035 • EU: Recommends starting the PQC transition by end of 2026; critical infrastructures to
- transition as soon as possible and no later than by the end of 2030.



AWS: Kyber-based key exchange • Cloudflare: Hybrid PQC-TLS handshakes

- Apple: PQ3 for iMessage
- Microsoft: PQC in Windows Insider builds • OpenSSL 3.5: PQC algorithm support

data and communications.



transformation. Migration involves recompiling apps, replacing crypto libraries,

- rotating keys and updating HSMs, reissuing certificates • Everyone soon will be scrambling for the same scarce quantum-safe talent

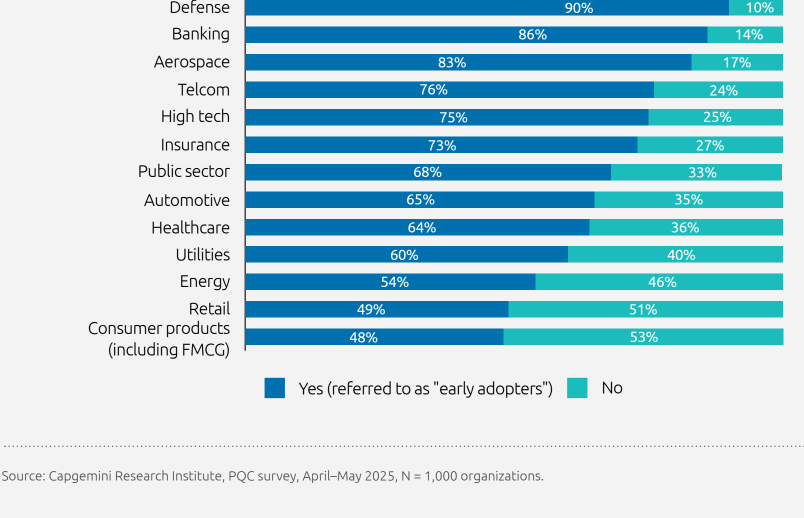
Quantum safety is on the radar of most organizations

Source: Capgemini Research Institute, PQC survey, April–May 2025, N = 1,000 organizations; online sources. *Q-Day is the hypothetical future date when quantum computers will become powerful enough to break the cryptographic algorithms that currently secure most of the world's digital

Seven in 10 organizations say they are currently working on or planning to use quantum-safe solutions in the next five years

Are you currently working on or planning to use quantum-safe solutions in the next five years?

30% Average Defense



Around six in ten early adopters believe that the Q-day could occur within the next decade

Uncertain --

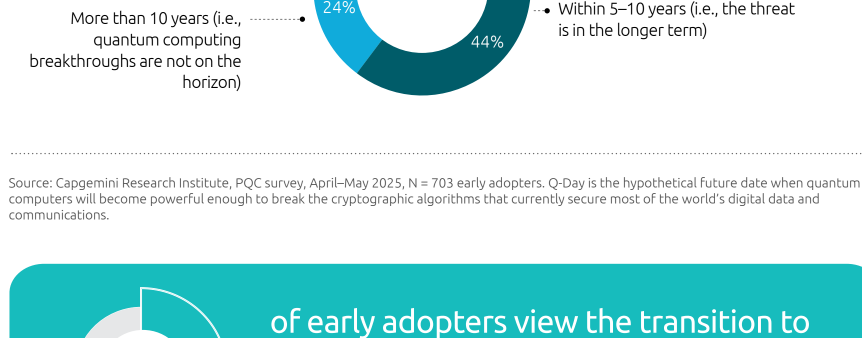
In your organization's view, how soon will quantum computers achieve the capability to break current encryption methods?

···• Within 1–2 years (i.e., the threat is

Within 2–5 years (i.e., threat is not

imminent)

imminent but in the medium term) 16%



Organizations are exploring a potential transition to PQC

security

PQC as essential to maintaining their

competitive edge and long-term data

0% We have identified the preferred PQC algorithms (e.g., from NIST) and are aligning our internal standards accordingly.

Nearly half of early adopters are exploring PQC concepts

Which stage is your organization at in terms of PQC adoption?

partners, or conducting feasibility research.

multiple parts of our infrastructure.

Source: Capgemini Research Institute, PQC survey, April–May 2025, N = 703 early adopters. Few organizations are ready for the transition

45%

Not started/no plans currently.

PQC is fully deployed and operational across all relevant operations.

We are exploring PQC concepts, running pilot studies, discussing with our

We are actively integrating PQC algorithms into selected systems and

We are augmenting legacy encryption methods with PQC across

conducting performance, security, and compatibility tests.

to PQC

Cryptographic inventory • Team preparedness • Hardware infrastructure Threat assessment • Physical products and embedded systems

Elements needed for transition to PQC

Source: Capgemini Research Institute analysis.

• Preparedness of supply partners

Organizational foundations

Strategy and readiness

• Understanding of algorithms

Enterprise systems and security layer

Technical foundations



quantum-safe Create awareness about POC

collaboration • Plan for supply chain partner collaboration Invest in capacity development

Strengthen collaboration

• Focus on inter-organizational

- and performance • Build the talent pipeline

Source: Capgemini Research Institute analysis.

- **Ensure system protection** • Secure edge devices • Protect legacy systems
- Plan for transition • Conduct POC pilots Invest in process planning for migration

Eliminate knowledge gap

• Establish governance structure

Focus on crypto-agility • Make processes and policies crypto-agile

• Ensure system agility

Conduct risk assessment

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