



# QUANTUM-RESILIENT SECURITY: PQC Migration and Future-Proofing Cryptographic Systems



**CENSUS**  
Cybersecurity Engineering

## TABLE OF CONTENTS

<b>1. The Quantum Threat to Classical Cryptography</b> .....	3
1.1. Cryptographic Schemes at Risk .....	3
1.2. Key Industry Guidelines on PQC Migration .....	4
1.3. PQC Migration Challenges .....	5
<b>2. Core Principles for Securing Systems in the Quantum Era</b> .....	6
2.1. Data Footprint & Security Policies .....	6
2.2. Cryptographic Assets Inventory .....	6
2.3. Enabling Crypto Agility .....	6
2.4. PQC Migration Strategy Evaluation .....	7
<b>3. Cybersecurity Engineering Capabilities</b> .....	7
3.1. Security Foundations Consulting .....	7
3.2. End-to-End Security Assessment .....	8
3.3. Resilient Product Development .....	8
3.4. Applied Research and Future-Ready Solutions .....	9
<b>4. CENSUS - Your Trusted Partner in PQC Migration</b> .....	9
4.1. Engineering-Driven Innovation .....	9
4.2. Unparalleled Domain Expertise .....	9
4.3. Comprehensive End-to-End Support .....	9
4.4. Value-Driven Partner for PQC .....	10
<b>References</b> .....	10



# 1. THE QUANTUM THREAT TO CLASSICAL CRYPTOGRAPHY

Quantum computing presents both a revolutionary opportunity and a significant security threat to modern cryptographic standards. While it promises advancements in fields such as materials science, drug discovery, and AI, its ability to solve certain mathematical problems exponentially faster than classical computers threatens widely used encryption algorithms. **Asymmetric cryptographic algorithms** are particularly **at risk**. Shor's Algorithm [1] allows a sufficiently powerful quantum computer to efficiently factor integers (breaking RSA) and compute discrete logarithms (breaking ECC and DH). Since the security of these schemes depends on the difficulty of these problems for classical computers, quantum advancements will render them ineffective, jeopardizing data confidentiality and integrity.

While large-scale, fault-tolerant quantum computers capable of breaking encryption do not yet exist, estimates suggest **quantum attacks could become feasible as early as the 2030s** [2][3]. However, cybersecurity experts warn of an even earlier threat due to “**Store Now, Decrypt Later**” (SNDL) attacks. This technique involves adversaries intercepting and storing encrypted data today, intending to decrypt or tamper with it once quantum computers become powerful enough [9]. The industries most at risk are those handling **long-term sensitive data**, including:

- **Defense & National Security** – Classified data, secure military communications, cryptographic authentication of defense systems.
- **Government & Public Sector** – Long-term sensitive documents, digital voting systems, identity verification.
- **Healthcare & Life Sciences** – Patient medical records, pharmaceutical intellectual property.
- **Financial Services** – Secure transactions, digitally signed contracts, customer authentication.
- **Legal & Regulatory Compliance** – Digitally signed agreements, notarized records.

## 1.1. Cryptographic Schemes at Risk

The primary cryptographic schemes vulnerable to quantum computing are **asymmetric algorithms**, including **RSA, ECC, and Diffie-Hellman**. The following key technologies and security mechanisms are at risk:

- **Public Key Infrastructure (PKI) & Digital Certificates** – RSA and ECC are the foundation of SSL/TLS certificates, digital signatures, and identity authentication mechanisms.
- **TLS & Encrypted Web Communications** – RSA, ECC and DH are used for key exchange in TLS, making HTTPS communications vulnerable.
- **SSH Key Authentication** – Secure Shell (SSH) authentication relies on RSA or ECC-based keys.
- **Email Encryption** – PGP (Pretty Good Privacy) and S/MIME use RSA and ECC for email encryption and digital signing.
- **Code Signing & Software Integrity** – RSA/ECC-based code signing certificates authenticate software updates, OS patches, and third-party applications.
- **Federated Identity & Authentication** – Modern authentication protocols (OAuth, SAML, FIDO2, etc.) rely on asymmetric cryptography for identity verification.
- **Zero Trust & Secure Communications (VPN, IPSec, WireGuard)** – VPN protocols like IPSec and WireGuard rely on Diffie-Hellman (DH) key exchange.
- **Blockchain & Cryptocurrencies** – Blockchain networks (Bitcoin, Ethereum etc.) rely on ECC-based digital signatures (e.g., ECDSA, Ed25519) to verify transactions.



While symmetric encryption (e.g., AES) with sufficiently large key sizes (256 bits or more) remains resistant to quantum attacks [8], it is rarely used in isolation. Many widely used security technologies, although often perceived as relying primarily on symmetric encryption, actually depend on asymmetric cryptography for key protection, making them vulnerable too. Some noteworthy cases are:

- **Trusted Platform Module (TPM)** – Uses asymmetric encryption (RSA/ECC) to seal encryption keys to specific devices. This mechanism is used in BitLocker for Windows and LUKS for Linux-based systems to protect volume encryption keys.
- **TPM 2.0 Session-Based Encryption** – Uses asymmetric encryption to establish a secure channel between the TPM and the application processor for the exchange of root storage encryption keys.
- **AWS KMS & Google Cloud KMS** – Implement hybrid encryption, where AES keys are wrapped using asymmetric cryptography (RSA or ECC) for secure key storage and retrieval.
- **Microsoft Azure Key Vault** – Uses RSA or ECC-based key wrapping to securely store and protect symmetric encryption keys.

## 1.2. Key Industry Guidelines on PQC Migration

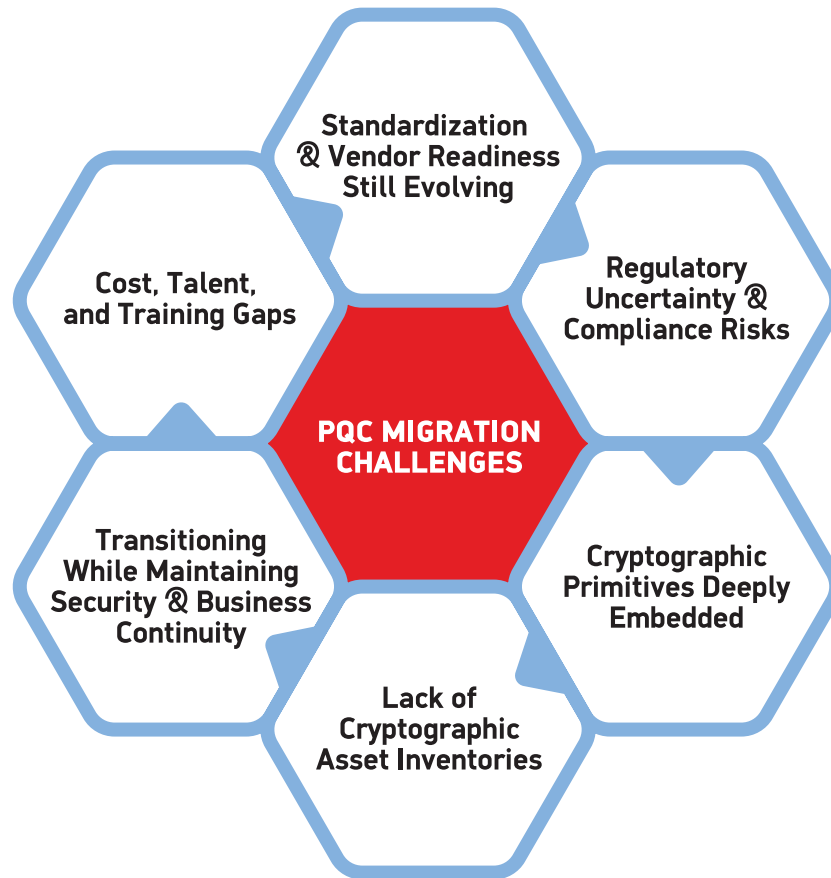
The transition to post-quantum cryptography (PQC) has gained significant attention from government agencies, industry leaders, and regulatory bodies, leading to the development of comprehensive migration strategies and guidelines.

- **NIST's PQC Standardization** – The National Institute of Standards and Technology (NIST) has led efforts to standardize quantum-resistant cryptographic algorithms. On August 13, 2024, NIST officially released the final versions of the first three post-quantum cryptography standards: ML-KEM (Kyber), ML-DSA (Dilithium), and SLH-DSA (Sphincs+) [4].
- **CISA's PQC Migration Strategy** – The Cybersecurity and Infrastructure Security Agency (CISA) has developed a comprehensive PQC migration strategy to assist organizations in transitioning their cryptographic systems [5].
- **EU's Coordinated PQC Roadmap for Critical Industries** – The European Commission has recommended that Member States adopt a harmonized approach for transitioning to PQC [6].
- **NSA's CNSA 2.0 Guidelines for Federal Post-Quantum Compliance** – The National Security Agency (NSA) has updated its Commercial National Security Algorithm (CNSA) Suite to version 2.0, providing post-quantum compliance guidelines for U.S. federal agencies and national security systems [7].



### 1.3. PQC Migration Challenges

The migration to PQC is a multi-faceted challenge that requires careful planning, infrastructure updates, and cross-industry coordination. Organizations must overcome several technical and operational hurdles to ensure a smooth and secure transition.



1. **Standardization & Vendor Readiness is Still Evolving** – While NIST has finalized the first set of PQC algorithms, their real-world implementations are still in its early stages. Organizations must navigate vendor and service provider readiness, integration challenges, performance considerations, and interoperability issues as PQC standards mature.
2. **Regulatory Uncertainty & Compliance Risks** – Governments and industry regulators are still defining compliance requirements and security mandates for PQC migration. No clear regulatory deadlines have been established, leaving organizations uncertain about timelines and enforcement.
3. **Cryptographic Primitives Are Deeply Embedded** – Many systems have cryptographic algorithms hardcoded into firmware, software, and hardware components, making PQC retrofitting extremely difficult.
4. **Lack of Cryptographic Asset Inventories** – Many organizations lack full visibility into where and how cryptography is used across their IT infrastructure. Without a comprehensive cryptographic asset inventory, planning and executing a PQC migration becomes significantly more challenging.
5. **Transitioning While Maintaining Security & Business Continuity** – Migration is a gradual process that must be conducted without disrupting business operations or compromising security. Organizations must adopt hybrid cryptographic models to maintain compatibility with existing systems while transitioning to PQC.
6. **Cost, Talent, and Training Gaps** – Transitioning to PQC requires significant investments in new technologies, workforce training, and cybersecurity strategies. The shortage of PQC experts, combined with high implementation costs, presents a major barrier for many organizations.





## 2. CORE PRINCIPLES FOR SECURING SYSTEMS IN THE QUANTUM ERA

To ensure long-term security and resilience, organizations must take proactive steps to prepare their **products and infrastructure** for the post-quantum era. CENSUS has identified the following pillars as key on enabling a structured approach to assessing risks, improving cryptographic agility, and selecting an effective migration strategy.

### 2.1. Data Footprint & Security Policies

Organizations need to develop forward-looking security policies that account for the long-term security of sensitive data and the lifecycle of systems that rely on cryptographic protection.

- **Data Shelf Life** – Assess how long sensitive data needs to remain secure. Highly sensitive information (e.g., government secrets, financial records, personal health data) may require protection for decades, making immediate migration to quantum-resistant cryptography essential.
- **System Lifecycle & Development Cycles** – Evaluate the timelines for software and hardware updates to align with PQC adoption. Systems with long lifespans (e.g., IoT devices, industrial control systems, automotive security modules) must be designed with crypto-agility to allow seamless cryptographic upgrades.

### 2.2. Cryptographic Assets Inventory

A successful PQC migration requires a **comprehensive understanding of cryptographic dependencies across software, hardware, and network infrastructures**.

- **Discover & Map Cryptography-in-Use** – Identify where and how cryptographic algorithms are used across all systems, including in-transit, at-rest, and authentication mechanisms.
- **Classify & Prioritize Risks** – Apply threat modeling and attack surface profiling methodologies to evaluate which cryptographic assets are most vulnerable to quantum attacks and should be prioritized for migration.
- **Automate Cryptographic Discovery** – Utilize automated scanning tools to enhance the efficiency, accuracy, and coverage of cryptographic asset inventories.
- **Maintain a Live Inventory** – Establish a centralized cryptographic asset repository to track changes and updates, ensuring continuous security monitoring.

### 2.3. Enabling Crypto Agility

Regardless of the chosen migration strategy or timelines, all products and systems must be designed with crypto agility to enable seamless cryptographic upgrades in response to evolving security threats. Crypto agility refers to the ability to quickly replace cryptographic algorithms without requiring extensive system redesigns. It ensures fast adoption of PQC algorithms, mitigates emerging vulnerabilities, and simplifies compliance with future regulations.

**Crypto Agility:** Secure architectures should include modular cryptographic implementations, ensuring that new libraries and algorithms can be integrated with minimal disruption.



## 2.4. PQC Migration Strategy Evaluation

Organizations have **four primary options for transitioning to PQC**, depending on risk levels, industry requirements, and operational considerations.

- 1. Adopt PQC Solutions Now:** Industries with high-security requirements, such as defense, government, and financial institutions, should prioritize early adoption of quantum-resistant cryptographic solutions. This involves evaluating software- and hardware-based PQC implementations, integrating agility layers, and adopting hybrid crypto-systems to ensure compatibility with existing systems while preparing for full-scale migration.
- 2. Retrofit Systems with PQC Later:** For organizations that cannot immediately transition but need to maintain flexibility for future PQC adoption, it is crucial to design modular architectures that allow for seamless cryptographic upgrades. Financial and operational planning should support a phased migration, ensuring that security remains scalable and adaptable as PQC standards evolve.
- 3. Enhance Classical Encryption as an Interim Measure:** Organizations that need to delay PQC migration but still want to mitigate quantum risks can implement tactical enhancements such as increasing key lengths and prioritizing strong symmetric encryption.
- 4. Combining Multiple Strategies:** A hybrid strategy allows organizations to tailor their PQC migration plans based on asset sensitivity, data criticality, and risk exposure. Different approaches can be applied to different IT environments, applications, and infrastructure segments, ensuring a balanced and cost-effective transition.

The optimal PQC migration strategy should be informed by:

- **Data Footprint & Security Policies** – Determine which data requires immediate protection and which can be deferred based on its sensitivity and lifespan.
- **Cryptographic Asset Inventory** – Identify which cryptographic mechanisms need upgrading, where crypto agility needs improvement, and how existing security frameworks can be adapted.
- **Industry-Specific Regulations & Risks** – Assess compliance requirements and industry best practices, ensuring alignment with NIST, CISA, NSA CNSA 2.0, and the EU Coordinated PQC Roadmap.

## 3. CYBERSECURITY ENGINEERING CAPABILITIES

CENSUS delivers cutting-edge cybersecurity engineering services, enabling organizations to securely transition to PQC while maintaining compliance, efficiency, and operational resilience. Our expertise spans cryptographic protocol assessments, assets scanning and inventory, secure system architecture, resilient product development, and advanced research, ensuring quantum-safe security across software, hardware, and cloud infrastructures.

### 3.1. Security Foundations Consulting

CENSUS provides strategic advisory services to help organizations establish a robust security foundation for PQC migration. We work closely with organizations to assess data lifecycles, ensuring that sensitive information remains secure for its required lifespan. By evaluating system update and development cycles, we align cryptographic transitions with product roadmaps, enabling seamless PQC integration without unnecessary disruptions.



A comprehensive cryptographic asset inventory is essential for a successful PQC migration. CENSUS utilizes automated discovery and analysis tools to map, classify, and prioritize cryptographic assets, identifying high-risk areas that require immediate attention. This data-driven approach ensures that the most vulnerable cryptographic mechanisms are upgraded first, minimizing exposure to quantum threats.

Our experts can assist in developing a tailored PQC strategy, aligning security objectives with regulatory requirements and industry best practices. By optimizing migration efficiency and minimizing operational risks, we help organizations transition to quantum-resistant cryptography with confidence and long-term resilience.

### 3.2. End-to-End Security Assessment

The CENSUS Security Posture Assessment (SPA) provides a comprehensive 360-degree evaluation of cryptographic implementations across software, hardware, and protocols. Covering IoT devices, cloud workloads, data-at-rest encryption, and end-to-end encrypted peer-to-peer protocols, CENSUS **assesses cryptographic security against both classical and quantum-powered attacks.**

Our SPA service identifies cryptographic vulnerabilities, deviations from industry standards, and hardcoded cryptographic primitives that may hinder future upgrades. Additionally, we **simulate “assume-broken” classical cryptography attack scenarios** to evaluate the security posture of hybrid and transitional cryptographic systems for organizations that have already initiated their PQC migration.

Through a combination of automated and manual testing, product-specific security strategies, and engineering-driven validation techniques, our assessments ensure that cryptographic defects are identified, prioritized, and effectively mitigated, enabling organizations to proactively enhance their security posture in preparation for the quantum era.

### 3.3. Resilient Product Development

CENSUS empowers organizations to develop resilient, crypto-agile products that can **seamlessly transition to PQC while maintaining security, compliance, and interoperability.** Our cybersecurity engineering services focus on designing modular cryptographic architectures, enabling flexible and efficient cryptographic upgrades across embedded systems, cloud applications, and communication protocols.

Our expertise extends to hybrid cryptographic protocol design, where we develop solutions that balance security and performance by leveraging both classical and PQC algorithms. This approach ensures that organizations can maintain compatibility with existing infrastructures while gradually integrating PQC, minimizing risk during the migration phase. By engineering cryptographic agility into both new and existing products, we help companies future-proof their security architectures, ensuring seamless upgrades without major disruptions.

One of the biggest challenges in PQC migration is the secure transition of cryptographic libraries and protocols. CENSUS supports organizations in migrating cryptographic dependencies across legacy and modern systems, ensuring that security upgrades do not introduce vulnerabilities or compliance issues. We also facilitate secure integration with external systems and interfaces, allowing businesses to adopt PQC while preserving interoperability with their existing security frameworks.





### 3.4. Applied Research and Future-Ready Solutions

CENSUS is at the forefront of post-quantum cryptographic research, addressing critical integration challenges and developing innovative solutions to facilitate seamless crypto agility. To support the long-term sustainability of PQC migration, we invest in secure cryptosystem updates, enabling organizations to adapt to evolving cryptographic standards without requiring product recalls or downtime.

## 4. CENSUS - YOUR TRUSTED PARTNER IN PQC MIGRATION

CENSUS is a trusted cybersecurity engineering powerhouse, delivering cutting-edge security solutions to help organizations navigate the complexities of PQC migration. With deep expertise in cryptographic security, secure systems engineering, and post-quantum readiness, **CENSUS ensures businesses stay ahead of quantum threats while maintaining compliance, efficiency, and operational resilience.**

### 4.1. Engineering-Driven Innovation

We specialize in architecting post-quantum resilient security solutions, leveraging crypto-agility, hybrid cryptographic models, and secure migration strategies to ensure long-term data protection and cryptographic integrity. Our engineering-first approach focuses on the seamless integration of PQC into existing infrastructures, enabling businesses to transition smoothly without disruption.

### 4.2. Unparalleled Domain Expertise

CENSUS has a proven track record in cryptographic protocol security research, security assessments, and cryptographic engineering, making us a leading expert in PQC migration strategies. We provide in-depth cryptographic analysis to help organizations assess legacy encryption risks, develop crypto-agile systems, and implement NIST-approved post-quantum cryptographic standards with confidence and efficiency.

### 4.3. Comprehensive End-to-End Support

We offer comprehensive, end-to-end cybersecurity support throughout the entire product lifecycle, from conceptualization and design to deployment and maintenance. With a strong focus on lifecycle security management, we implement strategic security frameworks that include continuous security validation, adversarial robustness testing, and adaptive defense mechanisms, ensuring long-term resilience against emerging threats.

### 4.4. Value-Driven Partner for PQC

CENSUS seamlessly integrates with client teams, providing expert security guidance for a smooth PQC transition without disrupting workflows. Our solutions address immediate security needs while ensuring long-term adaptability to evolving cryptographic standards and emerging threats. We help organizations accelerate seamless PQC adoption while maintaining compliance, transparency, and trustworthiness.



Choosing **CENSUS** for post-quantum cryptography migration means partnering with a cybersecurity engineering leader that **drives innovation, ensures cryptographic resilience, and future-proofs security architectures** against emerging quantum threats.



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