

# Securing the Future: Cloudflare for the Quantum Age

Discussing Quantum Computing and Cloudflare's Leadership in Post-Quantum Cryptography (PQC)

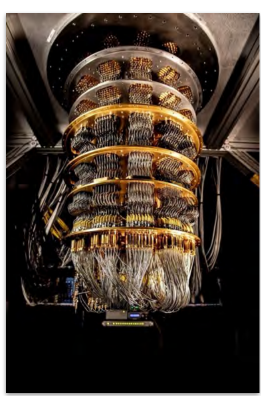
Last Update: August 28, 2025





Quantum Computers threaten conventional cryptography (RSA, ECC) that is used everywhere







#### Why Start the Transition to Post Quantum Cryptography?

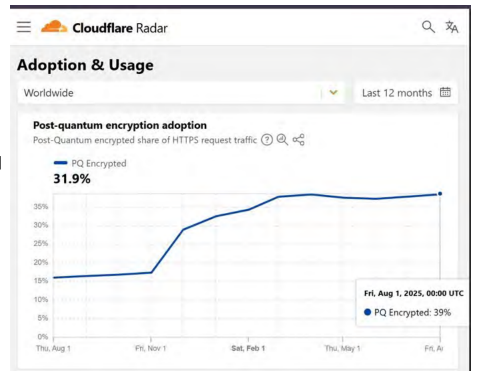
- RSA and ECDSA will be deprecated in 2030: NIST announced that widely-used public-key cryptography algorithms must be deprecated by 2030 and disallowed by 2035.
- Cost of waiting: Experience shows that updating cryptographic algorithms is hard and takes years. (See e.g., MD5/SHA1/DES)
- Harvest Now, Decrypt Later: Adversaries that store today's encrypted data can decrypt them in the future, when better quantum computers are available.
- Regulatory Pressure: Government directives are urging action today (e.g., U.S. NIST, CISA, NSA, EO 14144).
- Unknowns: Many quantum research efforts remain classified.





#### At Cloudflare, we already run PQC at Internet scale

- Early Adopter of TLS 1.3 with PQC:
  Pioneered PQC trials in 2019
  (CECPQ2 with Google Chrome)
- On by default since 2022: Secure connection also requires browser support (hybrid ML-KEM with X25519)
- At Scale: Over ¼ of the human traffic into Cloudflare's network already uses post-quantum key agreement today
- Across our product suite and internal links: To provide end-to-end quantum safety





#### **Cryptography Landscape**

#### • Post-quantum key agreement (TLS 1.3 with ML-KEM)

- Mature. We use it at scale at Cloudflare today.
- ML-KEM stops harvest-now-decrypt-later attacks
- Vendors have converged to a "hybrid" deployment model where ML-KEM deployed alongside classical ECDH

#### Post-quantum digital signatures and certificates:

- Still being standardized
- Needed to stop active man-in-the-middle attacks in the future, when we have better quantum computers

#### No need to upgrade symmetric cryptography

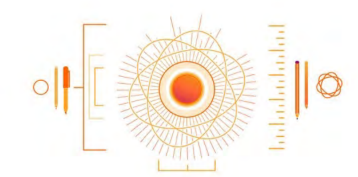
 Note: Quantum computers break public-key cryptography (e.g., RSA, ECC, ECDSA) using Shor's algorithm. Symmetric encryption, like AES, is affected by Grover's algorithm but these attacks are impractical. AES-256 and AES-128 are still <u>quantum-resistant</u> due to limitations in Grover's algorithm.





### Advice on deploying PQC at scale today

- Start with TLS 1.3 with hybrid ML-KEM.
  - ML-KEM prevents harvest-now-decrypt-later attacks
  - Hybrid reduces security/compliance risks
  - TLS 1.3 with ML-KEM is very performant
  - No need to upgrade symmetric crypto; 128 bit is still fine
- No need for specialized hardware
  - ML-KEM works on regular hardware
  - Quantum Key Distribution (QKD) not necessary or sufficient for security
  - Also, QKD requires vacuum or fiber medium. Doesn't work on cellular, WiFi, etc.
- Start now by tunneling traffic over PQC connections with ML-KEM
  - Immediate security benefit without needing to upgrading individual systems
- Make sure your vendors have a cryptoagility plan
  - Eventually, systems need to be upgraded to support PQ signatures + certs
- Once tunnels are in place, look to upgrade individual systems
  - Tunnels provide immediate protection against harvest-now-decrypt-later attacks, so
    you have time to do a cryptography audit and upgrade individual systems.





#### **How to Migrate and When to Start**

- Phase 1: Assessment (Now-6 Months)
  - Start Now!
  - Inventory most critical assets & identify PQC-ready vendors. (Cloudflare & others)
- Phase 2: Tunnel traffic over PQ protected connections (with ML-KEM) (6–24 Months)
  - Gain immediate security against harvest now decrypt later attacks without upgrading
  - Make sure your tunnel provider is building with cryptoagility in mind
    - The tunnel eventually needs to support PQ signatures and certs
  - No need for specialized hardware or Quantum Key Distribution (QKD)
- Phase 3: Upgrade individual systems to PQC (~24–48 Months)
  - For traffic at rest
  - For traffic between devices in your local area network
- Phase 4: Track standards, compliance and cryptoagility
  - For traffic at rest and inside your local area network



### Let Cloudflare shoulder the burden of your upgrade to PQC

By tunneling traffic through Cloudflare, our customers automatically gain protection for harvest-now-decrypt-later attacks using TLS 1.3 with post-quantum key agreement (ML-KEM)

#### Websites and APIs

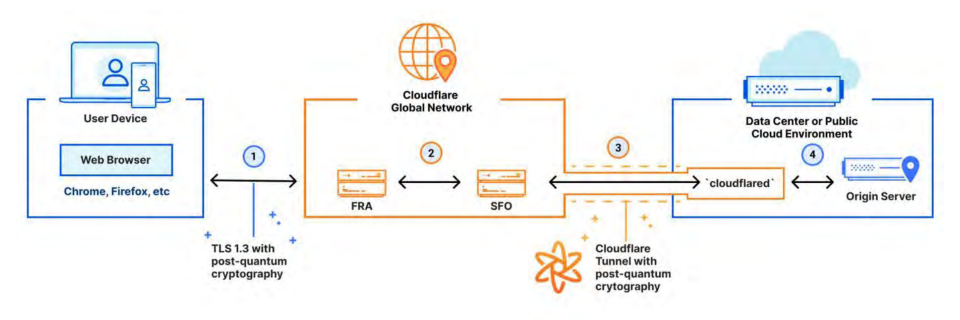
- All websites and APIs served through Cloudflare are protected by TLS 1.3 with PQC
- Connections back to origin server that use Cloudflare Tunnel are also secured with PQC

#### Post-quantum Zero-Trust

- Post-Quantum Clientless Access: Protect employee access to your corporate websites with PQC, even if those websites are not yet upgraded to PQC
- Post-Quantum VPN / Zero-Trust Network Access: Tunnel any protocol through quantum-safe Cloudflare tunnels, with WARP client on user devices and Cloudflare Tunnel to corporate office/cloud/datacenter.
- Post-Quantum Secure Web Gateway (SWG): A SWG secures access to third-party websites by intercepting and inspecting TLS traffic; connections from browser to SWG are PQC, and from SWG to origin are PQC as long as the origin supports PQC.



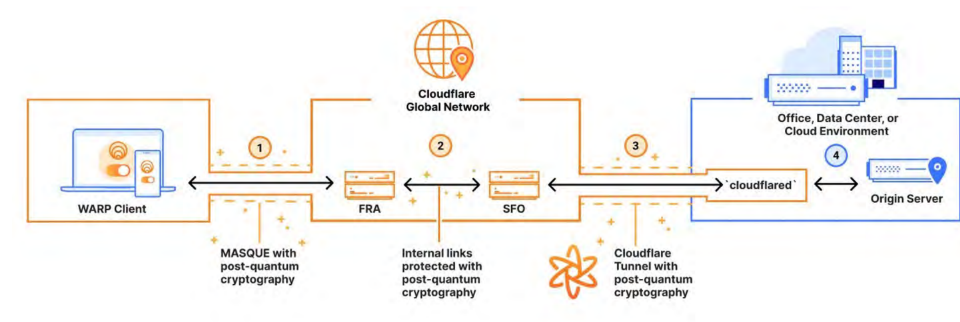
### **Enhancing Web Security with Post-Quantum Cryptography**



<sup>\*</sup> No immediate need to make changes to origins.



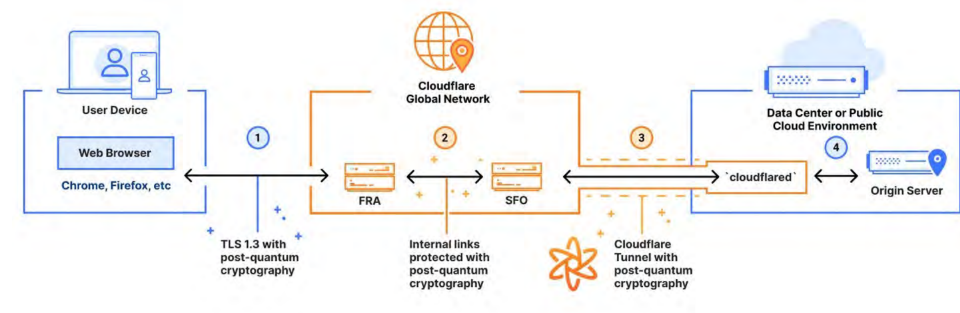
## **Zero Trust + PQC: Future-Proofing Internal Security**



<sup>\*</sup> No immediate need to make changes to origin.



#### Clientless Access + PQC: Future-Proofing Internal Security



<sup>\*</sup> No immediate need to make changes to origin.



# **Post Quantum Secure Web Gateway**

