

PQC-Ready AI Platform Assessment Brief

Organization: QuantaWorks Research Cloud

Scenario: PQC-Ready AI Platform

Classification: synthetic test evidence only.

System summary: AI inference platform with a mostly quantum-safe target architecture and one historical ambiguous RSA reference for review handling.

Risk goal: Mostly safe/ready behavior with a low-confidence historical finding.

Key findings: TLS 1.3 hybrid ML-KEM ingress; ML-DSA service identity; AES-256 model storage; historical RSA migration note requiring review.

Expected scan behavior: Low effective risk overall. ML-KEM, ML-DSA, AES-256, SHA-384, and TLS 1.3 should dominate; historical RSA should be visible but described as archived context.

Readiness context: current runtime paths use TLS 1.3, ML-KEM hybrid exchange, ML-DSA service identity, AES-256, and SHA-384.

Review item: a historical RSA reference remains in migration notes and should not be treated as active runtime exposure without additional evidence.

Primary action: use this scenario to confirm low-risk and needs-review UX, not just red critical output.

No credentials, private keys, tokens, real customer data, or live infrastructure references are included.