

# Quantum Risk Moves to the Boardroom as eMudhra Advises Global Enterprises on Post-Quantum Cryptography Strategy

*eMudhra helps global enterprises assess quantum risk, modernize PKI, and build crypto-agile strategies for a secure post-quantum future.*

BENGALURU, INDIA, February 23, 2026 /EINPresswire.com/ -- As quantum computing advances from theoretical research to elementary practical capability, concerns around the long-term security of legacy cryptographic algorithms are rapidly escalating. [eMudhra](#) today announced increased engagement with global enterprises and institutions seeking guidance on Post-Quantum Cryptography (PQC) readiness and transition strategy.

Regulators and standards bodies worldwide are urging organizations to assess exposure to quantum-enabled threats, particularly for long-lived data, digital identities, and certificate-based trust systems. Boards and executive leadership teams are increasingly demanding clarity on timelines, risks, and migration paths.

“Post-quantum risk is no longer a distant concern—it is a strategic issue with long-term implications,” said Scott Rea, EVP, eMudhra. “Organizations need a structured, phased approach rather than reactive cryptographic replacement.”

eMudhra’s advisory approach focuses on crypto-agility, certificate lifecycle management, and hybrid cryptographic models, enabling enterprises to transition without disrupting mission-critical systems. The strategy emphasizes inventory-driven discovery, data classification, risk-based prioritization, and alignment with emerging global standards.

By combining its deep expertise in PKI, certificate automation, and large-scale trust deployments, eMudhra is helping clients move from uncertainty to actionable PQC roadmaps where PQC is addressed as a critical new program within the cyber portfolio and not simply as another project.

This work positions eMudhra not only as a technology provider, but as a strategic trust advisor supporting long-horizon cybersecurity decisions across banking, critical infrastructure, government, and regulated industries.

eMudhra is a global provider of digital identity, authentication, and trust services, enabling secure digital transformation for enterprises and governments. With a strong foundation in PKI, digital signatures, certificate lifecycle management, and identity and access management (IAM), eMudhra powers secure transactions and digital public infrastructure at population scale.

Serving customers across more than 35+ countries, eMudhra partners with leading technology providers and governments worldwide to deliver compliant, scalable, and high-assurance digital trust solutions.

Sudesh Kumar  
eMudhra Limited

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/894687080>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.