



EL/SEC/2025-26/128

March 18, 2026

Corporate Relationship Department
BSE Limited
1st Floor, New Trading Ring Rotunda
Building, P J Towers, Dalal Street, Fort,
Mumbai - 400 001

Script Code: 543533

The Manager, Listing Department
National Stock Exchange of India Limited
"Exchange Plaza", C-1, Block G,
Bandra-Kurla Complex, Bandra (E),
Mumbai - 400 051

Symbol: EMUDHRA

Dear Sir/Madam,

Sub: Press Release

Please find enclosed the Press Release titled **"Is Post-Quantum Cryptography the Next Y2K Moment for Global Digital Infrastructure?"**

This information will also be hosted on the website of the company at www.emudhra.com

This is for your information and records.

Thanking you

Yours faithfully,

For eMudhra Limited

Johnson Xavier
Company Secretary & Compliance Officer
Membership No. A28304

eMudhra Limited

eMudhra Digital Campus, 12-P1-A & 12-P1-B, Hi-Tech Defence and Aerospace Park (IT sector), Jala Hobli, B.K. Palya, Bengaluru, Karnataka 562149 | Phone: +91 80 4848 4001 | Email: corporate@emudhra.com | Web: www.emudhra.com

CIN - L72900KA2008PLC060368

PRESS RELEASE

Is Post-Quantum Cryptography the Next Y2K Moment for Global Digital Infrastructure?

Are enterprises ready for a Y2K-scale disruption as post-quantum cryptography reshapes digital security?

BENGALURU, KARNATAKA, INDIA, March 18, 2026 / [EINPresswire.com](https://www.einpresswire.com/)/ -- [eMudhra](https://www.emudhra.com/) today raised a critical question for global enterprises, governments, and infrastructure operators: could the transition to post-quantum cryptography (PQC) represent a “Y2K moment” for digital security?

As advances in quantum computing threaten to break widely used encryption standards, organizations worldwide face the challenge of replacing cryptographic systems that underpin financial transactions, identity systems, digital signatures, and secure communications.

Governments and regulators in the United States and Europe have already begun pushing organizations toward quantum-resistant cryptography to protect long-term data and critical infrastructure. Security experts warn that sensitive information encrypted today could be harvested and decrypted in the future once quantum capabilities mature.

eMudhra said the transition to post-quantum security could require large-scale changes across enterprise infrastructure, identity systems, and digital public infrastructure (DPI), comparable in complexity to the global technology remediation efforts seen during the Y2K transition.

“The world’s digital infrastructure is built on cryptography. If existing encryption becomes vulnerable, the impact could be systemic,” said Biju Varghese, EVP, eMudhra. “Organizations must begin preparing now for post-quantum security transitions to maintain trust in digital systems.”

The company said the shift may affect certificate lifecycles, authentication systems, secure communications, and long-term data protection strategies.

Enterprises must evaluate cryptographic inventories, update trust architectures, and implement migration strategies to ensure operational continuity.

eMudhra noted that post-quantum readiness is becoming a strategic priority for boards and security leaders as organizations expand cloud adoption, digital services, and autonomous systems. The transition also has implications for digital identity, financial systems, and global trust infrastructure.

As quantum research accelerates, eMudhra said proactive planning and trust infrastructure modernization will be essential to ensure resilience and confidence in the digital economy.

About eMudhra

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

eMudhra Limited



(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.

As global cyber threats continue to evolve, eMudhra said establishing verifiable trust across users, devices, and digital services will be essential to protecting digital economies and public infrastructure.

Press Contacts:

eMudhra | sudesh.k@emudhra.com

eMudhra Limited

eMudhra Digital Campus, 12-P1-A & 12-P1-B, Hi-Tech Defence and Aerospace Park (IT sector), Jala Hobli, B.K. Palya, Bengaluru, Karnataka 562149 | Phone: +91 80 4848 4001 | Email: corporate@emudhra.com | Web: www.emudhra.com

CIN - L72900KA2008PLC060368