

Are you still relying entirely on simple OTPs as 2-Factor Authentication (2FA) for ensuring security of High Value Transactions ?

# Security of Online Transactions

a mere compliance or

## Bank's Key RESPONSIBILITY

Public Key Infrastructure (PKI), recommended by the RBI guidelines, offers so far the strongest security solution for 2FA to prevent unauthorized logins and transactions.

PKI enables users in any unsecured network such as Internet to exchange information securely where security of online transactions are critical like Financial Institutions and Governments.

**In today's scenario with every passing day, the rise in increasing sophistication of cyber-attacks is a growing concern for the financial institutions offering online services.**

Being a Certifying Authority licensed by the CCA - Ministry of IT, Govt. of India to issue legally valid Digitally Signature Certificates, (n)Code Solutions offers the strongest level of security against online identity theft and other online frauds. (n)Code has successfully implemented many PKI enablement projects, ranging from well-known PSU's to various mission critical e-Governance initiatives.

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