

Mauritius Government goes Digital using PKI

eMudhra helps Mauritius Government to implement a National PKI infrastructure

Overview

CASE STUDY

The ICTA agency in Mauritius being keen on promoting e-Governance and Digital Transformation wanted to implement a National PKI infrastructure to facilitate secure electronic commerce using Digital Signatures based on UNCITRAL Model Law on Electronic Signatures. There was an increased global adoption of Digital Signatures for Government to Citizen services and Banking Systems as a result of several countries having established PKI infrastructure and licensed Certifying Authorities issuing Digital Signatures for use in online commerce.

Implementing the National PKI infrastructure gradually enhanced the security of online transactions and electronic payment systems. Over time, increased global adoption promoted the use of digital signatures in Government to Citizen services and Banking to enhance security and enable digital transformation into a completely paperless environment. This significantly reduced operational costs, improved customer experience and improved convenience for citizens of Mauritius

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e-Governance Initiative

The Government of Mauritius laid out a comprehensive strategy for Digital Transformation. In 2012, one of the key initiatives was to implement a National PKI infrastructure to facilitate secure electronic commerce using Digital Signatures based on UNCITRAL Model Law for usage of e-Signatures.

Government Needs

Setup Root Certifying Authority infrastructure and issue licenses to licensed Certifying Authorities for digital signature issuance.

Approach

Deploy an integrated approach for setup of data centre, procurement of hardware, setup of necessary CA software for Certificate Lifecycle Management and create the trust chain for Certifying Authorities to operate in Mauritius

Digital Signature and Encryption Technology

The Digital Signature Technology works on the Public Key Infrastructure framework which uses a Cryptograph^D ic Key Pair – Private and Public Key for secure access and transmission of Information using advanced encryption standards that are global.

The PKI framework has been adopted as law in several countries worldwide hence providing Digital Signatures the same legal validity as wet signatures

Solution

eMudhra, India worked closely with the ICTA in Mauritius to setup the Root CA infrastructure and become the first licensed CA to operate in Mauritiusby using Digital Signatures in PDF/XML documents.The solution was ableto validate the signer and contents of the document before accepting submission. This ensured error free filing of documents with the department

This included:

- Consulting Provide detailed training sessions, workshops, consulting on the policies, audit procedures, system, data centre and hosting architecture for ICTA to operate the root CA infrastructure
- Implementation Advise on the procurement of necessary hardware includ
 ing Hardware Security Module and software (both System software and appli
 cation) for Certificate Lifecycle Management
- Rollout Hardware and software configuration, key ceremony for issuance of Certificates to first Licensed Certifying Authority Hosting of Licensed CA Infrastructure – Included partnering with National Computer Board to host eMudhra CA infrastructure
- Certificate Lifecycle Management Implementation of emCA for Certificate lifecycle management (issuance, revocation, CRL/OCSP management, time stamping)

The emCA solution comprises of the following broad modules

- eMudhra Authentication Server To authenticate, verify digital signature certificates on real time basis
- Configuration Module Signature, Encryption & HSM
- CRL Ability to publish Certificate Revocation List
- OCSP (Server and Client) Online Certificate

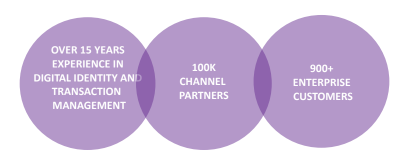


- Status Protocol to check status of Certificates
- Time Stamping Server Ability to provide a reliable time source for Digital Signatures
- Hardware Security Module FIPS 140-2 level 3 certified physical computing devices that safeguards and manages digital keys for strong authentication and provides crypto processing
- Certificate Lifecycle Management Module
 - Certificate Issuance To manage the issuance, revocation of Digital Signature certificates
 - Certificate Download For downloading Digital Certificates from Certify² ing Authority (CA) as a soft or crypto token
 - Certificate Registration To allow the customer to register their digital signature on the Banking application)

Outcome

ICTA, Mauritius was able to implement Root CA infrastructure in a quick timeframe.

- eMudhra became the first licensed Certifying Authority to issue Digital Signatures to citizens of Mauritius
- ICTA, Mauritius has been able to successfully complete Microsoft Root CA audit for being trusted as part of the Microsoft list of trusted Certifying Authorities
- Public Procurement Office has been the first department to go LIVE with the usage of digital signatures
- eMudhra is working closely with the ICTA and Government of Mauritius to enable large scale Digital Transformation using digital signatures



About eMudhra

eMudhra, a global provider of digital identity and cybersecurity solutions, specializes in digital signature certificates, Public Key Infrastructure (PKI) services, and robust authentication protocols. Our impactful presence in India and international presence have allowed us to support governments and enterprises in safeguarding their digital transactions and vital information.

eMudhra offers digital certificates, PKI-based solutions, authentication and identity governance services. With a strong presence in India and a global footprint, eMudhra helps organizations securely manage their digital transactions and protect sensitive information. Being a leading digital identity and cybersecurity solutions provider, eMudhra is now focused on futureproofing cybersecurity using Post Quantum Ready Cryptography and Zero-Trust Identity Governance model.

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