



CASE STUDY

Paperless Transformation of a Steel Company using emSigner

eMudhra helps Steel Company go paperless by managing and streamlining critical processes with ease

Overview

Vendor onboarding was a very cumbersome process for the company. It was predominantly reliant on paper-based processes which slowed down its operational efficiencies. Procurement Department of the steel company had to create multiple custom proposals per partner.

This process was manual, where proposals were made using Microsoft Office. Proposals were then printed, manually signed and mailed across to vendors by courier. Similarly, vendor documents such as income statements, documents relating to information security, tax compliance were manually received and verified at the company headquarters from other locations. The entire process used to take 20-25 days for onboarding a vendor.

Vendor payments were also delayed due to manual receipt of invoices followed by physical approvals from location managers that placed orders with vendors.

eMudhra outlined the following key areas where emSigner combined with digital signature capabilities to reduce the vendor onboarding and payment process from several days to a few hours.

- Multiple proposals were signed at once using bulk signing feature and were mailed digitally
- Vendors would be able to send digitally signed documents for onboarding and payment requests which would be automatically verified. These would be automatically checked for legal validity and checked for its accuracy directly by the Corporate Office

Business Matters

An Indian Multinational steel-making company with annual crude steel deliveries of 27.5 million tons (in FY17) goes completely paperless by using emSigner's Digital Signature and Workflow capabilities for streamlining vendor onboarding and automating the vendor payment process.

Business Needs

Vendors play an important role in the overall steel industry ecosystem owing to the complex nature of raw material procurement. Thus, maintaining a healthy relationship with vendors becomes imperative. This was achieved by reducing vendor onboarding time as well as automating vendor payments.

Approach

Deploy an integrated solution to digitally sign and encrypt documents that are legally binding and guarantee the authenticity, integrity and confidentiality of data. The department should be able to use emSigner Multi-party physical signatures and real-time signing of documents related to invoice processing, regulatory compliance and audit sign off, expense reporting and inventory sign off. In a phased manner, the organization would integrate all its internal as well as external applications with emSigner to facilitate the signing of invoices, Proposals, and Contracts & other documents.

Digital Signature Technology

The Digital Signature Technology works on the Public Key Infrastructure framework which uses a Cryptographic Key Pair – Private and Public Key for secure access and transmission of information.

Digital Signatures are generated by the issuer for the client in a secure device.

- Departments/Location Managers would be able to approve requests digitally and track their real-time status. This led to conformity and timely reporting
- emSigner was integrated with the company's existing systems such as ERP, CRM, SCM using web services API's

eMudhra Solution

eMudhra implemented emSigner – Secure Paperless Office solution to enable Digital Signature based approvals for the following workflows.

- External flows for Vendor Onboarding and Vendor Payments
- Internal flows between Departments and Finance
- The bulk signing of documents for sending proposals to the vendors

The paperless office solution uses following broad modules:

emSigner was integrated with the ERP application over Webservices API for digital signing of documents

Deployment was done on premise which allowed company greater degree of control and customization and allowed the company to retain data on premise for confidentiality purposes

- For individual signing, individual digital signature certificates were issued to Authorized Signatories
- For Bulk Signing, Class 3 Document Signer Certificate was used which gives a higher risk assurance to relying parties for a critical use case such as Invoice Signing
- From a security and risk standpoint, a Hardware Security Module was used to store the Class 3 Document Signer certificate

The paperless office solution uses following broad modules:

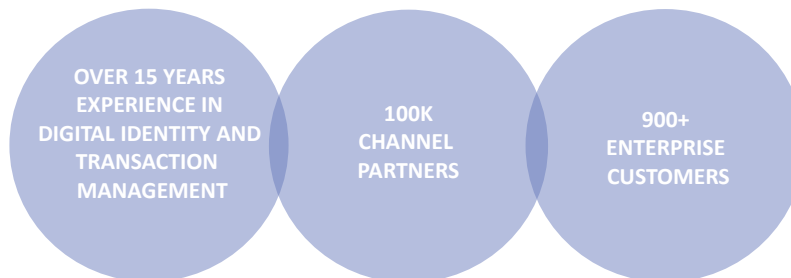
- **emSigner**
On-premise Digital Signature enabled workflow management solution used for defining paperless workflows
- **Hardware Security Module**
Protect the cryptographic infrastructure of some of the most security-conscious organizations in the world by securely managing, processing, and storing cryptographic keys inside a hardened, tamper-resistant device
- **Class 3 Document Signer Certificate**
To sign critical documents such as invoices
- **SecurePass**
eeMudhra authentication server which was used to automatically validate the signed documents that was received by the organization

Benefits

The Steel Company reaped significant benefits by implementing digital signature-based workflow signing.

These includes:

- Reduction in vendor onboarding from 25 days to few hours
- Automation of Account Payable
- Legal non-repudiation, eliminating fraud
- Signing and approving of documents anywhere, anytime
- Faster turnaround time, increased employees' efficiency, productivity, and transparency
- Meeting compliance & regulatory hardened, tamper-resistant device requirements
- Complete paperless workflow resulting in huge savings



About emSigner

emSigner, eMudhra's innovative digital signing and workflow automation solution, transforms the way businesses operate. It streamlines document signing processes, ensuring quicker, more secure transactions while reducing costs and eco-footprint. Known for its robust security, compliance standards, and seamless system integration capability, emSigner stands as a top choice for organizations aiming for digital transformation.

Leveraging this platform, businesses can confirm the legal validity and data integrity of all digitally signed documents. emSigner not only simplifies workflow but also instills confidence in the secure execution of business operations through robust digital signing architectures and integration capabilities.