





Plug-and-play Document Signing and Workflow Automation Solution for Your Business

Integrate online document signing and workflow automation capabilities into your website, portal, or custom application using emSigner Embedded Signing.

















Value Proposition



Allow customers to electronically sign documents on your website/portal/ custom application without the need to login into emSigner account



Seamless integration with your website, portal, or custom application using ready-to-use APIs; 24X7 support for implementing APIs is also provided



Support for legally valid electronic or digital signatures across the globe



Access to predefined/customizable templates that permit seamless document creation.



Full control over branding



Simple, quick and cost-effective deployment



Provision for eStamping of documents (in India)

Process Flow of emSigner Remote Signing Service



PUSH

Push the document to be signed from your website or custom application to emSigner's Embedded Signing Integration API Engine



SIGN

Sign the document using a legally valid electronic/digital signature of your choice



PULL

The document pulled to the source system as a signed PDF





Trusted Across Businesses















LOGISTICS







Our Clients





























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.