

Create a Truly Paperless Organization Using emSigner



Paper-based transactions are slow, inconvenient and unreliable. No wonder, companies that have embraced digital transformation are **26% more profitable and achieve 12% higher market valuations than their peers in the industries.*

In such an environment, why stick to those dated, paper-based workflows and fall behind the race in the market? Move to a complete paperless environment and in the process be more profitable using emSigner. Powered by PKI technology, this innovative paperless solution allows you to sign, send, track, archive and manage digital documents in a snap, and in the process helps you build an entire document ecosystem in a seamless manner.

Here are some of the highlights of emSigner suite:

- emSigner as a workflow platform supports Digital Signature Certificates issued by any Certifying Authority. Out of the box, it comes with support for Crypto-token based signatures, Remote Signatures, eIDAS compliant signatures, eSign (in India) and eSignatures that are based on Click or Type to Sign
- emSigner places highest importance to data security and the whole architecture is designed to ensure protection of personal data and mitigate cyber security attacks. Measures that are taken to ensure security of highest order start from utilization of high-end encryption and multi-factor authentication to providing granular levels of data access and masking of personal data of users
- emSigner allows you to digitally sign documents in serial, parallel or bulk from anywhere, through any device instantly, thus enabling effective paperless transformation

Get in touch with us at eservices@emudhra.com or visit our website www.emudhra.com for more information.

You can also check out the brochure on the below link

<https://www.emudhra.com/download/brochures/emSigner.pdf>

*[*http://ide.mit.edu/news-blog/blog/digitally-mature-firms-are-26-more-profitable-their-peers](http://ide.mit.edu/news-blog/blog/digitally-mature-firms-are-26-more-profitable-their-peers)*