



E-Lock SuperSigner

E-Lock SuperSigner is PKI based digital signature software that enables users to digitally sign and encrypt files of any format. It is legally compliant, easy to use software that allows users to shift from paper based processes to online. It helps lowering costs and efforts, speeding up processes, going paperless and achieving security and non-repudiation of documents.

Product Features:

- Signs and encrypts files in PKCS#7 format (industry standard)
- Wizards and interface are compliant with Microsoft Standards
- Signing confirmation prior to signing
- Automatic certificate validation through CRL (Certificate Revocation List)
- Supports verification and decryption of files signed using SuperSigner through any PKCS#7 compliant application
- Third party time stamping support
- Embedded PDF signatures support

Benefits:

- Saves time by allowing to sign documents digitally
- Increases the security and privacy of documents

- Saves costs associated with printing, handling and distribution of physical documents
- Legally compliant with global digital signature laws

System Requirements:

- Win 2000 SP4, Win XP SP2 or higher (including Windows 10 and Windows Server 2012)
- Pentium Processor

Technical Compatibility:

- Supports all smart cards and e-tokens
- Supports MD5, SHA1, SHA-256, SHA-384, SHA-512
- X.509 digital certificates by any trusted CA

For more information: visit our website: www.elock.com or write to info@elock.com

incVersity Ltd
18450, Daves Avenue,
Monte-Sereno,
California - 95030

Timeless Learning Technologies Pvt. Ltd
209/1B/1A Range Hills Rd, Pune,
Maharashtra, India
+91 20 2556 0602 / 41 (Asia)

E-Lock is provider of PKI based signature and encryption software solutions. E-Lock solutions are used to complete the last mile in regulatory compliance of paperless transactions. Solutions help organizations make business processes secure and provide authentication, non-repudiation and confidentiality for documents, content and transactions. E-Lock products are compliant with worldwide e-signature legislation like HIPAA, 21CFR part 11, US E-Sign law, GPEA, UETA, SOX, EU law, JITC, Indian IT Act etc.