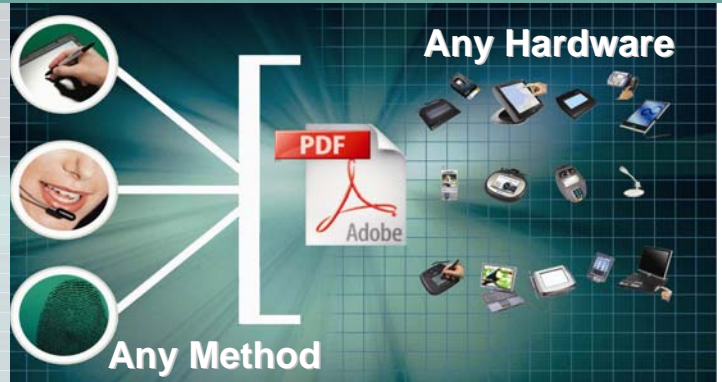


Sign-it[®] for Acrobat[®]

The key to paperless business processes.



Multi-Modal Input for Electronic Signatures with Adobe[®] Acrobat[®] Documents

Sign-it is a software application designed to give Adobe Acrobat users the ability to embed legally compliant electronic signatures in documents. Sign-it is designed to extend the Acrobat Digital Signature Framework that supports the binding and analysis of documents by enabling a wide range of signature methods to meet the needs of the modern enterprise.

Most companies today need to have documents signed in a branch setting, in the field, over the internet, and even through their call centers and IVR. Sign-it provides this capability without major custom application development or modification to most legacy systems.

When an electronic signature is captured using Sign-it the signature is bound to the document using a National Institute of Standards and Technology (NIST) approved algorithm. This algorithm is used to create a one-time key based on the data in the document, the signatory information and the signature itself.

For additional security, Sign-it generates a digital signature, if one has not been specified, that is used to sign this information. This Ceremony[®] data is encrypted and becomes a part of the PDF document. A "receipt" of the signing event can also be stored on our SignatureOne[®] Profile Server for additional non-repudiation support.

Features

- ❖ Multi-Modal Input
- ❖ Sectional Signing
- ❖ Sequential Signing
- ❖ Validation
- ❖ Certified Documents
- ❖ SignatureOne[®] Profile Server
- ❖ Adobe[®] Reader[®]
- ❖ LiveCycle[®] Support Tools
- ❖ PKI
- ❖ eSeal

Signature Methods

A signature can be added in real-time or configured for signing as part of your forms library. An eSeal and Digital ID can also be included as part of the signature.

- **Live Signature** – A traditional handwritten signature with biometrics
- **Voice Recording** – A recording of the signer's intent and approval of signing
- *** Signature Stamp** – A handwritten signature stamp of the signer released from a SignatureOne Profile Server utilizing a password

- *** Verified Signature** – A handwritten signature of the signer verified against the signer's biometric template
- *** Password** – An approval from the signer with a password verified against the signer's profile
- **Click2Sign** – An acknowledgement and agreement of signing from the signer with a click of the mouse

* Requires SignatureOne Profile Server



Setup Requirements

- Adobe® Acrobat® v8.0/9.0 for creation of signature boxes and/or signing
- Adobe® Reader® 8.0/9.0 for signing (PDF documents need to be prepared with Adobe® LiveCycle® Reader® Extensions, Adobe Acrobat Professional or Extended)

Optional:

- A pen input device for signature capture
- Windows setup for microphone and speakers for voice signing
- SignatureOne® Profile Server setup for signature verification, stamps, and passwords
- SafeNet iKey™ 2032 for eSeal or Digital ID storage
- UPEK® USB Fingerprint Readers (TCRU1C or TCRU2C TouchChip® Reader) or UPEK TouchStrip® (TCKDU02 v1.7 or TCKDU06B v1.6)

Contact:

1-650-802-7888

sales@cic.com

www.cic.com

➤ Sectional Signing

A signature can be set up to approve sections of a form or document. This signature will be invalidated if any of the assigned sections are modified.

➤ Sequential Signing

Signature fields can be signed in the order preset by Acrobat's tabbing order.

➤ Validation

Only signatures that can be validated are considered viable electronic signatures. Validating signatures provide a check to insure that the document and signatures have not been altered. If altered, signatures are marked with an invalidation symbol, such as a Red 'X.'

➤ Certified Documents

Sign-it supports Acrobat certified PDF documents. Certified forms can be set up to prohibit any changes, only allow filling in forms, or allow comments and filling in forms. Any prohibited change, such as removal of pages, will invalidate the certification.

➤ SignatureOne Profile Server

SignatureOne Profile Server is a separate CIC product that manages signature templates used to verify signatures or passwords against user information prior to releasing a signature or signature stamp onto the document.

User profiles and signature templates must be created in a controlled environment to insure that user information cannot be altered by other users.

User profiles can also be exported to a local system for users to insert signature stamps or verify signatures against their templates. These local templates provide the same capabilities for users who do not have connections to the local network, Intranet or Internet and are ideal for mobile sales and service applications.

➤ Adobe® Reader®

Fill in, sign, and submit forms using Adobe Reader. To utilize the advantages of Adobe Reader with Sign-it, PDF documents must be prepared with Adobe® LiveCycle® Reader® Extensions, Adobe Acrobat Professional or Extended. This makes the document rights-enabled allowing the user to fill out, save, and submit forms and form data.

➤ PKI

Security of forms and data can be enhanced by signing, certifying and authenticating documents using technologies from PKI vendors. Sign-it uses a Digital ID to digitally sign the eSignature token. A Digital ID can also be used along with a signature for user authentication.

➤ eSeal

An eSeal is an electronic image of a company logo, a company seal, or a personal seal. Sign-it allows you to attach one to a signature. File formats supported are JPEG, TIF, BMP, GIF and PNG. Digital IDs and eSeals can be stored on an eKey, accessed and included as part of the signature.

Proven Solution

Sign-it is one of the most widely deployed and successful eSignature solutions on the market with customers across virtually all industries around the world and proven ROI. Industry leaders including Wells Fargo, Charles Schwab, TVA, Prudential and many others have chosen Sign-it to enable the last mile in paperless business processing for secure, legally compliant electronic approvals.

Communication Intelligence Corporation ("CIC") is a leading supplier of electronic signature solutions for business process automation in the Financial Industry and the recognized leader in biometric signature verification. CIC is headquartered in Redwood Shores, California and its products are sold and supported globally.