



CIC's latest release of Sign-it® products for Adobe® Acrobat®, Autodesk® AutoCAD® and Microsoft® Word represent the next generation of patented electronic and biometric signature solutions which address the diverse market demands for multiple e-signature technologies within a common framework. With its support for e-signature methods ranging from handwritten signatures and stamps to voice and PKI, Sign-it is the first application of its kind to leverage the various hardware and software available in today's large enterprise for electronic execution of online documents which reduces deployment costs and increases ROI.

Sign-it captures the "ceremony" of signing to address these varying requirements and provide a tamper-evident non-reputable record of a document or transaction.

Sign-it also takes full advantage of the digital signature architecture in Adobe Acrobat, Autodesk AutoCAD and Microsoft Word to insure that users can benefit from the unique features the PDF, DWG and DOC formats provide. Whether you need to certify or sign Acrobat, AutoCAD, or Word documents, Sign-it is the solution.

Sign-it provides all the functionality you need within a shrink-wrapped product to execute online documents with live handwritten signatures, voice, or click-wrap. Because of the need for administrative control and security for other signature types, the [SignatureOne Server](#) is required for use of PIN/PWD, biometrically authenticated signatures, and signature stamps.

## Key Features & Benefits:

**Biometric:** SigCheck®, Award Winning Dynamic Signature Verification of handwritten signatures.

**Flexible:** Sign documents with a simple click of the mouse, handwritten signature, biometrically verified signature, voice, signature stamp or PIN/PWD.

**Secure:** Uses Secure Hash Algorithm (SHA-1) , DES, Triple DES, encryption and X.509 v3 digital certificates. Support for third-party Digital IDs (.PFX and .P12). The Digital certificates can be stored on the computer or on a USB Hardware Authentication token. Sign-it currently supports the iKey™ 2032 from SafeNet, Inc.

**Electronic Seals:** Use an electronic image of a company logo, a company seal, or a personal seal to attach to any type of signature. File formats supported are JPEG, TIF, BMP, GIF and PNG.

**Audit:** Tracks the history of the document and signature with regard to name, date, time, reason for signing and stores the transaction data on the SignatureOne server or local DB for subsequent server synchronization.

**Portable:** Once signed, the signature is bound to the document and can be securely transferred electronically.

**Forms:** Add multiple signature fields to your custom forms and allow signatures to be linked to specific fields.

**Signature binding:** Your signature is securely bound to your document. No one can change the document after it is signed without invalidating your signature.

**Legally binding:** Sign-it captures and processes required data which is stored in a Biometric Token™ to insure Sign-it meets legal and regulatory requirements.

---

## System Requirements:

### Sign-it for Acrobat

- Adobe® Acrobat® v6.0 or 7.0 for creation of signature boxes and/or signing
- Adobe® Reader® 7.0 (PDF documents need to be prepared with Adobe® Document Server for Reader® Extensions) for signing
- Windows 2000 SP3 or XP SP1 (including Tablet PCs)
- Admin rights required for installation of Sign-it
- Minimum 4 MB hard disk space

### Sign-it for AutoCAD

- Autodesk® AutoCAD® 2005 or 2006
- Windows 2000 SP3 or XP SP1
- Minimum 4 MB hard disk space

### Sign-it for Word

- Microsoft® Word 2003 or Word XP
- Windows 2000 SP3 or XP SP1

### Optional Requirements:

- A pen input device for signature capture
- Windows setup for microphone and speakers for voice signing
- [SignatureOne](#) setup for signature verification, stamps, and passwords
- eKey (USB Authentication Token) -- [SafeNet iKey™ 2032](#)