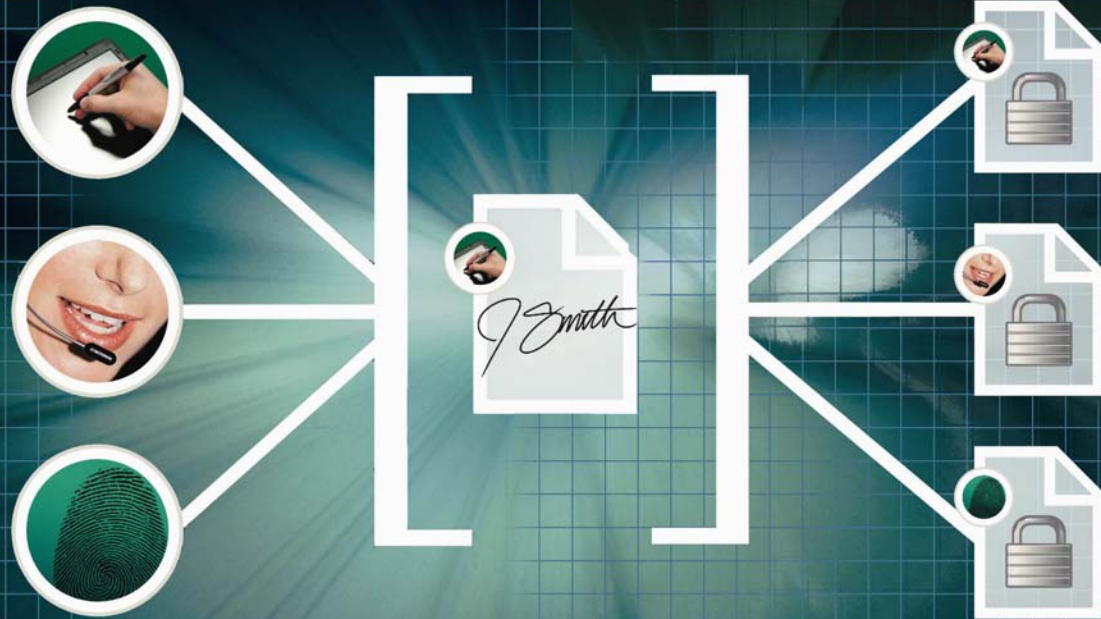


**Any method.
Any popular format.**

**The key to paperless
business processes.**



Contents

- Signature Profiles and Templates
- Signature Methods
- Downloading Signature Templates
- User Levels
- Transaction Receipts

SignatureOne™ Profile Server

Multi-Modal Input for Electronic Signatures with Any Format Document

SignatureOne Profile Server is Communication Intelligence Corporation's server product that provides a common framework for electronic signature authentication, biometric signature verification and transaction logging.

Profile Server provides the capabilities of user administration, support for biometric and basic cryptographic authentication, and a comprehensive digital transaction log of every signature in every document within a single offering. It also provides an extensible infrastructure to allow the enterprise or software developers to add support for additional e-signature technologies without affecting the baseline product functions. Used in conjunction with CIC's Sign-it client software, Profile Server enables the highest level of flexibility, security and non-repudiation of electronic transactions within a common process that is transparent to the specific signature technology employed.

Signature Profiles and Templates

User profiles are created by the Profile Server System administrator. Each user will update his profile by creating signature templates for stamping, verified signatures and passwords. The process in which these profiles and templates are created must be controlled for user authentication and non-repudiation purposes.

Signature Methods

Signature Stamp – A handwritten signature stamp of the signer released with a password. The user creates a signature template with a handwritten signature on the Profile Server. To apply this stamp to the document, the user enters his User ID in the Signature Ceremony along with a password. The stored handwritten signature in the template is placed onto the document.

SignatureOne™ Profile Server

Signature Template – A handwritten signature of the signer is verified against the signer's signature template. The user creates a signature template with handwritten signatures on the Profile Server. When adding a signature to a document, the user's signature is verified against this template and placed on the document only upon verification.

Password – An approval from the signer with a password verified against the signer's template. A password template is created on the Profile Server. To sign a document with this password, the user must enter his User ID and password at the time of signing. This information is verified against the template and inserted into the document.

Note: The templates created on the Profile Server can also be downloaded to the user's system. Thus, if working On-line, the signature or password is verified against the template on the Profile Server. If working Off-line, the signature or password is verified against the template on the local system.

Downloading Signature Templates

Signature templates can be downloaded to a local system for users to insert signature stamps or verify signatures and passwords against their templates. These local templates provide the same capabilities for users who do not have connections to the local network, Intranet or Internet.

User Levels

SignatureOne Profile Server supports multiple levels of users. The capabilities of each user level are noted in the table below.

	System Administrator	Company Administrator	Group Administrator	User
Create/Edit System Admin	X			
Edit System Preferences	X			
Create/Edit Company	X			
Create/Edit Group Admin	X	X		
Create/Edit Group	X	X		
Create/Edit User	X	X	X	
Add/Delete Signature Method	X	X	X	
Create/Edit Signature Method	X	X	X	X
Change Password	X	X	X	X
Download Profiles	X	X	X	X
Show Logs	X	X	X	

Transaction Receipts

A transaction receipt is a record of a signing and its signature data. These records can be stored on the Profile Server for history information of every signing. These transaction receipts are created in the Sign-it clients if a Primary Server and Company name is set in the System Preferences.

Setup Requirements

A pen input device for signature capture

Application Server

Orion 2.02 or later
IBM® WebSphere® version 6.X
Application servers based on the following JDK's or later: J2SE™ 1.4.2_08

Database

Microsoft SQL Server 2000 with SP4 and Microsoft SQL Server 2000 Driver for JDBC™ SP3
or
Oracle 9i Database and Oracle JDBC Driver

Web Browser

Microsoft IE 6.0 or above

Any method.

Any popular format.

The key to paperless business processes.

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's products enable companies to achieve truly paperless work flow in their eBusiness processes by enabling them with "The Power to Sign Online®" with multiple signature technologies across virtually all applications. Industry leaders such as AIG, Charles Schwab, Prudential, Nationwide (UK) and Wells Fargo chose CIC's products to meet their needs. CIC is headquartered in Redwood Shores, California and its products are sold and supported globally. For more information, please visit our website www.cic.com.

Contact:

1-650-802-7888

sales@cic.com

www.cic.com