



SignatureOne

Communication Intelligence Corporation

The Power to Sign Online.®



The Power to Sign Online

SignatureOne provides the unique 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 latest [Sign-it](#) client software, SignatureOne 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.

The screenshot displays the SignatureOne web application interface. On the left is a navigation menu with links for Home, Search, and Help. The main content area shows a 'Companies' section with a dropdown for 'Amalgamated Widgets, Inc.' and buttons for 'Detail', 'Edit', and 'Add group'. Below this, several user groups are listed, each with an 'Edit' and 'Add profile' button. Each group contains a table of users with columns for 'Actions', 'User Id', and 'Name'. The 'Engineering' group lists Emerson, Ralph W; Melville, Herman; and Whitman, Walt. The 'Human Resources' group lists Baum, L. Frank; Hawthorne, Nathaniel; and Longfellow, Henry Wadsworth. The 'Investor Relations' group lists Hawthorne, Nathaniel and Norris, Frank. The 'Marketing' group lists Poe, Edgar A. The 'Quality Assurance' group lists Whitman, Walt.

The design of the SignatureOne server and Sign-it client software allows our enterprise customers, channel partners and systems integrators to easily develop and implement additional signature specific plug-ins tailored to existing hardware or authentication software which may be in place today. So regardless of whether an organization has signature pads, fingerprint readers, hardware tokens, or just wants to leverage the built in microphone in their laptop computers, CIC's products either support them out of the box or with the development of a small signature specific module.

SignatureOne is the server compliment to CIC's Sign-it software which enables the real time capture of electronic and digital signatures in various application environments. All user authentication and transaction tracking in SignatureOne is based on data from the Sign-it client software.

Key Features & Benefits:

- **Biometric:** CIC's SigCheck®, Award Winning Dynamic Signature Verification of handwritten signatures.
- **Secure:** Uses Secure Hash Algorithm (SHA-1) , DES and Triple DES encryption, and X.509v3 certificates.
- **Audit:** Tracks the history of every signature in every document.
- **Flexible:** Supports several standard e-signature types with tools available for extensibility for new or alternative technologies.
- **Administration:** Role and user based permissions for configuration at the enterprise, company, or departmental levels.
- **Digital receipts:** the digital log stores transactional and signature data along with a public key and digital certificate for each signing instance.

System Requirements:

- J2EE compliant server with Sun J2SE version 1.4 or later
- Oracle version 8.17 or later
- Applications Server (currently configured for Orion with generic configuration information for alternative applications servers).

Signature Type Profiles:

- Signature types requiring pre-enrollment on the SignatureOne server include; Biometric Handwritten Signature, PIN/PWD and Signature Stamps.

Please contact Sales for more information. E-mail us at sales@cic.com or visit www.cic.com.



Communication
Intelligence
Corporation

275 Shoreline Drive
Redwood Shores, CA
94065
800-888-8CIC

© 2000-2004 Communication Intelligence Corporation. All rights reserved. CIC, Sign-it, The Power to Sign Online, and its logos are registered trademarks of Communication Intelligence Corporation. Biometric Token and Ceremony are trademarks of Communication Intelligence Corporation. All other names used herein are trademarks or registered trademarks of their respective holders.