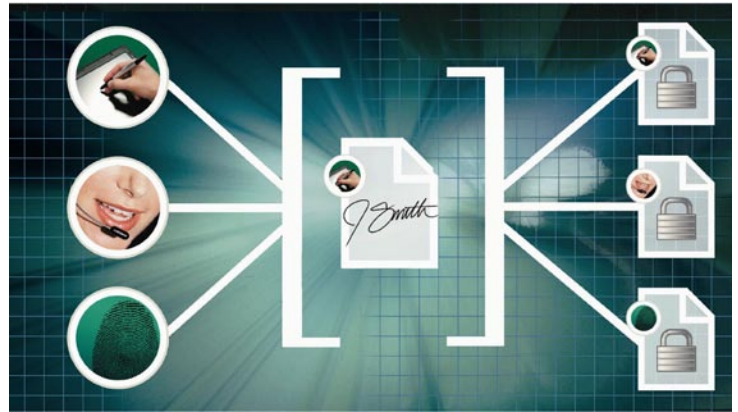




SignatureOne® Ceremony® Server

SignatureOne® Ceremony® Server is Communication Intelligence Corporation's next generation server product that provides an enterprise class Service Oriented Architecture (SOA) for Straight-Through Processing of electronic signatures for Business Process Automation.

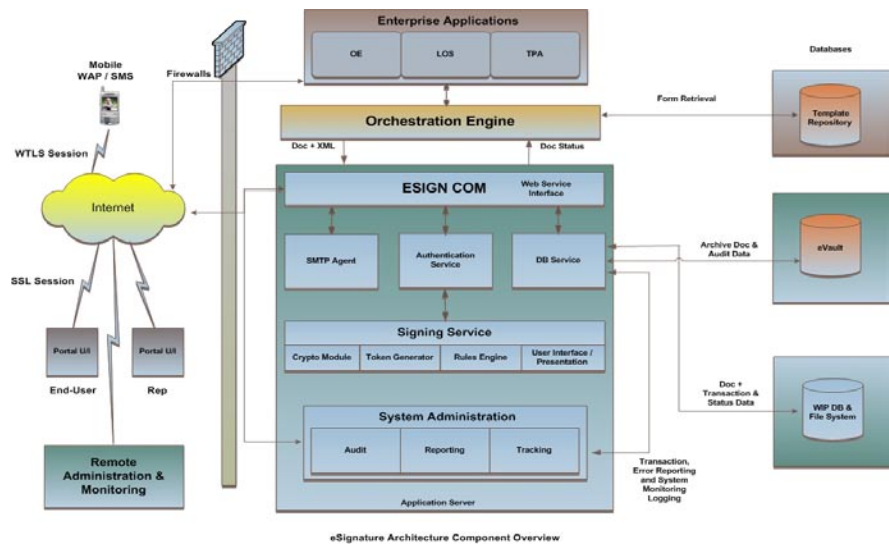


An Enterprise-wide Electronic Signing Service

The SignatureOne Ceremony Server is a J2EE® server product that provides the capability to define and manage an electronic signature process within a Service Oriented Architecture to be implemented in an On-Premise Deployed Model or through a Software as a Service (SaaS) environment. This product enables the use of web services to facilitate end to end management of multi-party approvals of PDF documents.

Key Features:

- ❖ Web 2.0 Architecture
- ❖ Multiple Signature Methods
- ❖ Flexible Web Services Interface
- ❖ Email Verification
- ❖ Configurable Signing Ceremony
- ❖ Complete Audit Logging
- ❖ Extensive Reporting
- ❖ Multi-Browser Support
- ❖ Designed for Custom Branding
- ❖ Multiple Application Servers Supported
- ❖ Multiple DB types supported



- Manage Consumer ESign Consents and Disclosures
- Document Presentment and eDelivery
- Multi-party Review and Signing Ceremonies
- Fully Configurable Branding
- Flexible Tracking and Reporting
- Extensive Audit Record for Maximum Evidentiary Value
- Multiple Signature Method Support for All Lines of Business
- Package and XML Generation Utility for Ease of Integration and Use

System Requirements

Operating System Supported

- Windows® Server 2000/2003, Red Hat Linux™ AS 4.0 and Fedora Linux™ 6.0 and 8.0

Application Server Supported

- IBM® WebSphere® version 6.2, Apache Tomcat™ 6.0.14, JBoss® 4.2.2GA, and JBoss 4.3 EAP

Database Scripts for:

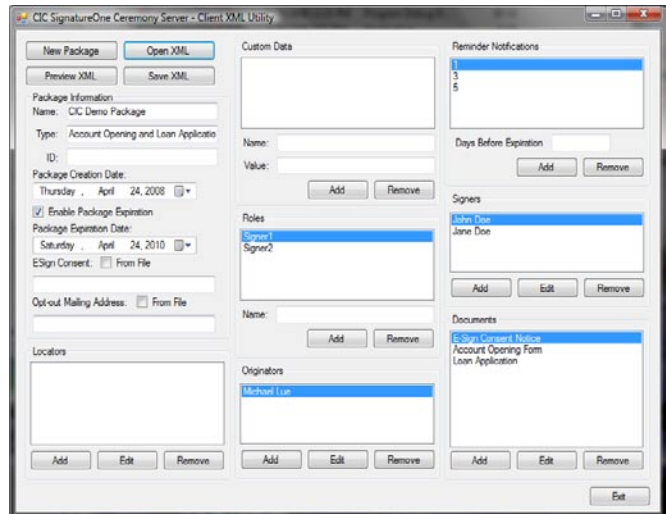
- SQL Anywhere® 10, Microsoft® SQL Server® 2000/2005, Oracle® 10g, and MySQL® 5.0

Recommended minimum hardware configuration:

- Pentium 4 Dual Core 1.6Ghz Processor, 4GB Memory, and 320GB hard drive – Specific configuration will vary based on configuration, document sizes and volume.

Flexible Application Program Interfaces (APIs), web services, and a Package / XML generation utility enable virtually seamless integration with most ECM, ERP or other workflow systems for the automation of any signature based document process.

CIC products enable the complete electronic signature life cycle including the initial tagging of forms for signatures using developer tools, Adobe® Acrobat® Professional, or even Adobe® LiveCycle® Designer®. The SignatureOne Ceremony Server can also place signatures in real time based on basic location information if the output of the workflow system is a flat PDF.



The Complete Electronic Signature Solution

- ❖ **eSign Consents and Disclosures**
To insure a fully enforceable electronically signed record it is critical that users understand what they are doing and have agreed to an electronic process. This information is explicitly captured and stored as part of the audit record and reproduced in the event of a dispute.
- ❖ **Document Presentment and eDelivery**
Ensure against disputes about what information was presented or received. CIC leverages the fixed format presentation of the PDF format and tracks the access and viewing of documents by users to denote delivery.
- ❖ **Multi-party Review and Signing Ceremonies**
Control complex signing ceremonies for multiple documents and signatories including dynamic process flow changes.
- ❖ **Fully Configurable Branding**
Designed with customer branding in mind. Virtually any web developer can modify the look and feel to support process changes, textual updates, or graphics.
- ❖ **Flexible Tracking and Reporting**
Real time tracking and reporting of transaction status in an easy to use format.
- ❖ **Extensive Audit Record for Maximum Evidentiary Value**
Signature and audit information is imbedded in every document and additional audit information is provided in simple XML format for flexible report generation.
- ❖ **Multiple Signature Method Support for All Lines of Business**
Leveraging CIC's Sign-it® XF technology, additional signature methods for stamping, handwritten signatures, fingerprint, click sign, password, and voice can be deployed.
- ❖ **Package and XML Generation Utility for Ease of Integration and Use**
Easy to use graphical utility for creating document packages and the required XML data that drives the dynamic signing Ceremony. APIs also available.

Communication Intelligence Corp.
275 Shoreline Dr. Suite 500
Redwood Shores, CA
94065

Contact us at:
Tel: 650-802-7888
Email: sales@cic.com
Web: www.cic.com