

CIC Announces SignatureOne

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CIC's SignatureOne(TM) and Sign-it(R) Software to Offer the Broadest Range Of Electronic Signature Capabilities Available on the Market

REDWOOD SHORES, Calif., Jan. 28 /PRNewswire-FirstCall/ -- Communication Intelligence Corporation ("CIC"), (OTC Bulletin Board: [CICI](#) - [News](#)) the leader in biometric signature verification & natural input software and a leading supplier of electronic signature solutions announced today its next generation products that provide biometric authentication, digital transaction validation and multi-modal electronic signatures.

Recognizing that the E-Sign Law in 2000 was technology neutral, leaving most companies struggling to determine which technology would best address their needs, CIC's SignatureOne server and new Sign-it® clients were designed from scratch to address this broad need by supporting the majority of signing technologies within a common framework, enabling enterprises to deploy a wide array of process specific signature technologies throughout an organization with one solution.

The products will include standard capabilities for using biometric signature verification, signature stamping, handwritten biometric signature capture, fingerprint capture and verification, voice signing, PIN/Password, and self certified digital certificates. A series of Application Program Interfaces ("APIs") will also be available for easily integrating other signature types into both the client and server products.

"With these new product offerings CIC is targeting the growing need in the industry for a single software solution that will enable enterprises of all sizes to automate processes using electronic signatures regardless of whether they interact with their customers face-to-face, over the Internet or on the phone," stated Russ Davis, Vice President of Product Development for CIC. "Our unique and patented approach to this solution will enable companies to use a common framework for their electronic signature solutions regardless of whether they are signing with a handwritten signature in a Microsoft Word document or with a voice statement and a digital certificate in Adobe Acrobat."

The SignatureOne server is built from the ground up using industry standard technologies to insure the greatest compatibility. Its foundation is based on Java (J2EE) and XML, communications are handled using the SOAP protocol and the default database support includes Microsoft SQL and Oracle. The systems will also utilize NIST standard algorithms for protecting the privacy of user information and insuring against tampering utilizing the Secure Hashing Algorithm (SHA-1), Triple DES encryption and PKI.

The company leveraged feedback from its significant installed base of biometric and electronic signature customers to determine many of the features and functions included in its new offerings. CIC has received rave reviews from initial testing and evaluation of pre-release versions of the software.

"It is imperative that companies streamline their workflow processes in every way possible to be competitive in today's environment," stated Allen Rightmyer, Vice President of Operations for National Guardian Life Insurance Group. "We've seen nothing comparable to what CIC is offering and by using the new voice signing capability with our call center personnel, we will be able to initiate the coverage process with new customers in mere minutes with a simple phone call."

"Our customers throughout Asia Pacific are authorizing documents with everything from Electronic Seals, "Chops" and digital certificates to signing with Tablet PCs and PDAs," commented Michael Ryan, CEO of CIC's exclusive regional distributor, E-Com Asia Pacific Pty Ltd. "These new products will enable our resellers and direct customers to implement a full range of signature types through a common interface, insuring document and signature compatibility across any multi-faceted enterprise

application, and will allow maximum utilization of the extensive wireless network infrastructure in Asia as well."

Product availability is scheduled for the end of the first quarter for the SignatureOne server and Sign-it for Adobe Acrobat with releases of additional Sign-it clients for Microsoft Word, AutoCAD and other leading applications shortly thereafter.

About CIC

Communication Intelligence Corporation ("CIC") is the leading supplier of biometric signature verification and natural input software and a leading supplier of electronic signature solutions focused on emerging, high potential applications including paperless workflow, handheld computers, smartphones and eCommerce, enabling the world with "The Power to Sign Online®." CIC's products are designed to increase the ease of use, functionality, and security of electronic devices and eBusiness processes. CIC sells directly to OEMs and Enterprises and has products available through major retail outlets such as, CompUSA, Staples, OfficeMax, and key integration/channel partners or direct via our website. Industry leaders such as Charles Schwab, Fujitsu, Handspring, IBM, Oracle, PalmSource, Prudential, Siebel Systems, Sony Ericsson, Symbol and TVA have licensed the company's technology. CIC is headquartered in Redwood Shores, California and has a joint venture, CICC, in Nanjing, China. For more information, please visit our website at <http://www.cic.com> .

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Forward Looking Statement

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