

**CIC SIGNS AGREEMENT WITH ERICSSON TO BUNDLE
HANDWRITING RECOGNITION AND ELECTRONIC NOTETAKING
SOLUTIONS ON ERICSSON'S NEW EPOC BASED CELLULAR
SMARTPHONES**

Redwood Shores, CA, April 19, 1999 - (Nasdaq: CICI) Communication Intelligence Corporation ("CIC") today announced that it has completed a licensing agreement with Ericsson Mobile Communications AB (Nasdaq: ERICY) to bundle CIC's Jot® handwriting recognition system, and QuickNotes™ electronic notetaking solutions. The Ericsson R380, introduced last month at CeBIT, is the first in a line of EPOC based Wireless Information Devices that will include CIC's technologies. These new Smartphone devices will ship with larger screens and a pen or "stylus" enabling personal information management (PIM) functionality to be integrated with voice and data. The combination of these functions will extend the traditional capability of the phone to enable users to do email and web browsing in addition to using the device as an electronic organizer.

This strategic relationship calls for the integration of CIC's key input and security technologies with Symbian's EPOC platform. Together with Psion, the leading telecommunication manufacturers Ericsson, Motorola and Nokia have teamed up to form the Symbian alliance which is establishing EPOC as the standard platform for Wireless Information Devices (WIDs). These telecommunication giants currently account for over 70% of the cellular phone market worldwide. The Wireless Information Device market, which consists of Smartphones and Communicators, is expected to be between 40-60 million devices by the end of 2002.* Under the terms of the agreement, CIC will recognize an initial payment in 1999. The Company believes, based on industry forecasts, that significant royalty revenues will be generated beyond 1999.

Jan Ahrenbring, Vice President of Marketing and Communication at Ericsson Mobile Communications commented, "We want our customers to have the ease of use of a cell phone with the functionality and versatility of a PDA. As we integrate voice and data, it is critical that we provide the best available user interface and security for these devices. Because CIC has long been a leader in mobile pen based software solutions we felt that CIC was the best company to partner with to help us achieve this goal."

Simon East, Vice President, Technology, for Symbian stated, "CIC's Jot character recognizer is ideally suited for Wireless Information Devices because it offers a fast and highly accurate means of entering text. Jot recognizes both English and Roman-based European characters in a very natural way supporting broader market appeal for these products."

"We are proud to be working with the leaders in the rapidly emerging smart cellular phone market. The integration of leading cellular phone technology with personal information management and internet/email access will create a compelling high volume product category," said, Mike Sullivan, Vice President OEM Sales at CIC.

CIC's patented Jot user interface will provide users of these new Ericsson phones with a fast and intuitive method for entering text items such as address book entries, appointments, email messages and website addresses. Users will find that text entry with Jot is faster and more natural eliminating the limitations usually associated with text entry on a numeric keypad. The addition of QuickNotes will enable users to capture handwritten notes or drawings (such as maps and directions) in electronic ink and synchronize these notes with their PC by using a desktop companion version of QuickNotes available separately from CIC. QuickNotes utilizes CIC's powerful ink compression technology, INKshrINK®, and ink messaging capabilities making it ideal for email and fax communications.

*Data source: Ericsson, Dataquest and Symbian

The Companies

About CIC

Communication Intelligence Corporation (CIC) is a leading supplier of pen-based software solutions. The Company's core software technologies include multilingual handwriting recognition systems, dynamic signature verification, ink compression, and operating system extensions that enable pen input. CIC's products are designed to increase the ease of use, functionality, and security of mobile electronic devices ranging from handheld companions to cellular phones. The Company's Jot® handwriting recognition system is currently licensed by Microsoft and ships with every Palm-size PC as the standard recognizer. Key licensees of the Company's technologies include Ericsson, Fujitsu, Hitachi, Microsoft, Mitsubishi and Nortel. CIC is headquartered in Redwood Shores, California and has a subsidiary, CICC, in Nanjing, China. For more information about CIC and its products please visit our website at <http://www.cic.com>.

About Ericsson

Ericsson is the leading provider in the new telecoms world, with communications solutions that combine telecom and datacom technologies with freedom of mobility for the user. With more than 100,000 employees in more than 140 countries, Ericsson simplifies communications for its customers - network operators, service providers, enterprises and consumers - the world over.

About Symbian Ltd.

Symbian licenses, develops and supports the EPOC platform - providing leading software, user interfaces, application frameworks and development tools for Wireless Information Devices such as Communicators and Smartphones. Symbian aims to promote standards for the interoperation of Wireless Information Devices with wireless networks, content services, messaging and enterprise wide solutions. With headquarters in London, and offices in Kanazawa, Japan and the San Francisco Bay Area, Symbian is owned by Psion, Ericsson, Motorola and Nokia. Symbian's website can be found at <http://www.symbian.com/>

CIC, the CIC logo, and Jot, are registered trademarks of Communication Intelligence Corporation. QuickNotes, and Sign-it are trademarks of CIC. The Jot handwriting recognition system is protected by U.S.A. Patent Number 4,531,231. Additional patents may be issued and/or pending in the United States of America and foreign countries. All other trademarks and registered trademarks are the property of their respective holders.

Certain statements contained in this press release, including without limitation, statements containing the words "believes", "anticipates", "hopes", "intends", "expects", and other words of similar import, constitute "forward looking" statements within the meaning of the Private Litigation Reform Act of 1995. Such statements involve known and unknown risks, uncertainties and other factors which may cause actual events to differ materially from expectations. Such factors include the following (1) technological, engineering, quality control or other circumstances which could delay the sale or shipment of the Company's products; (2) economic, business, market and competitive conditions in the software industry and technological innovations which could affect the Company's business; (3) the Company's inability to protect its trade secrets or other proprietary rights, operate without infringing upon the proprietary rights of others or prevent others from infringing on the proprietary rights of the Company; and (4) general economic and business conditions and the availability of sufficient financing.