

Elliptic Semiconductor welcomes Japanese Design Services Company – A.I. Corporation to Partners' Program.

November 10, 2003 – Ottawa, Canada. Elliptic Semiconductor, a leading company in broadband wireless semiconductor products, announced today that A.I. Corporation has become a member of its Elliptic Alliance Partner Program (EAPP). As member of the EAPP program A.I. Corporation will enable their clients to rapidly implement security and protocol processors into their leading edge designs in Japan – long a leader in advanced wireless products.

A.I. Corporation provides professional level marketing & engineering services for Japanese customers. "Integrating Elliptic's high performance and low power Semiconductor IP opens a new era in the electronics industry. Using the substantial building blocks now available from Elliptic, companies are able to embed hardware accelerators to address network and security protocol needs into silicon to enhance the performance of their products. This could only be dreamed of a couple of years ago", explained Hiroyuki Kato, President of A.I. Corporation.

"Elliptic welcomes A.I. Corporation to our partner program. With their skills and broad base of clients, A.I. Corporation is well positioned to offer their clients our products into the lucrative Japanese market" said Gord Harling, President and CEO of Elliptic Semiconductor. "We will work closely with A.I. Corporation to ensure the success of their customers."

Elliptic will make available, through EAPP, its entire family of virtual components, which encompass ultra-low power TCP/IP protocol processors with integrated security including secure socket layer (SSL) and Internet Security protocol (IPSec) support. In addition, the complete family of highly optimized ciphers, hashing engines, complete SSL record processing engines and an IPSec security engine are part of the portfolio.

About Elliptic Semiconductor

Headquartered in Ottawa, Elliptic Semiconductor Inc (www.ellipticsemi.com) provides semiconductor products for low power designs of packet offload and security processing for wireless and handheld devices. The products offload the host processor and greatly reduce the power required for data transmission in 802.11, Ultra-wideband, Bluetooth, W-CDMA, CDMA-2000, EDGE and many other wireless data services. Working in the most advanced semiconductor processes, Elliptic Semiconductor will become the leading player in the emerging semiconductor intellectual property market.

About A.I. Corporation

A.I. Corporation, as a solution vendor, provides marketing, development and engineering services focused on the engineering of software for embedded systems, communications and networks. Through the import, development, sales, porting, education and the commission of microcomputer system design, AI Corporation provides the best environment for companies developing microcomputer products in the consumer, communication and industrial equipment markets. As a representative of around 14 companies, AI Corporation deals in around 25 products and supports systems from engineering through to sales.

For More Information:

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