

Suite 1050 – 1075 West Georgia Street Vancouver, B.C., V6E 3C9 Phone (604) 801-6461 • Fax (604) 801-6417 Stock Symbol: VSE:**ICS**

Intrinsyc Announces Next Release of Embedded Web Technologies for Windows CE

Major enhancements bring a tightly integrated solution framework for the rapid development and efficient, cost-effective remote management of Windows CE Information Appliances.

VANCOUVER, British Columbia, Canada: June 1, 1999. Intrinsyc (ICS.V) – a leading provider of open-standard, Windows solutions enabling the builders of tomorrow's connected Information Appliances – today announced a tightly integrated, distributed embedded framework for Windows CE. The enhanced framework enables the rapid development and efficient, cost-effective remote management of Windows CE Information Appliances. New features will be showcased at the Microsoft Windows CE Developers Conference (DevCon) to be held in Denver, Colorado from June 6 to 9.

"Smart devices will soon dominate the Web. Successful OEMs need to quickly design, deploy, manage and seamlessly integrate these new Information Appliances with existing enterprise systems," says Guylain Roy-MacHabée, Intrinsyc's Vice President of Marketing. "Intrinsyc's technologies have been integrated into a tight, powerful Windows CE embedded framework to help our customers meet this new challenge."

To reflect this integration and the time-to-market benefits to OEMs, Intrinsyc has aligned its products around its core technology, deviceCOM:

- **deviceCOM™** tighter DCOM and Windows DNA compatibility to efficiently bridge Windows CE Information Appliances to enterprise systems
- **deviceWEB**TM an HTTP server with enhanced security features and scripting support for ease of integration into web-enabled applications (formerly called RainbowTM)
- **deviceRMS**TM Remote Management System to remotely configure, update and monitor multiple devices, designed to decrease service time and operating costs
- **deviceOPC**TM a set of standard OPC (OLE for Process Control) components for the easy integration of Windows CE in factory floor automation systems
- **deviceFT**TM a robust component to easily incorporate fault-tolerant features in embedded applications (formerly called WinFTTM)
- **CErfBoard**TM a smart Windows CE web device for new products and low-cost retrofitting of legacy proprietary systems

Intrinsyc will demonstrated its products and technologies at DevCon with key partners such as Eaton Corporation -- a Milwaukee-based global manufacturer of products that serve industrial, vehicle, construction, commercial, aerospace and semiconductor markets -- and BSQUARE, a leading Windows CE systems integrator based in Bellevue, WA. An in-depth technology road map will be presented at an Intrinsyc Partnership Program meeting scheduled for June 8 at DevCon.

Intrinsyc CErfBoard will be showcased in the Microsoft central exposition area, and Intrinsyc products will be featured in Microsoft's Windows CE in Controls Road-show. The road-show was created to demonstrate the robustness of Windows CE for manufacturing, and features leading providers for the manufacturing industry including ATR Corp., BlueWater Systems, Dynapro, Dactronics, Intellution, Intrinsyc, Rockwell, Schneider Automation, Siemens and Wonderware.

About Intrinsyc

Founded in 1992 and based in Vancouver, BC, Intrinsyc is at the forefront of the emerging embedded systems market – small non-PC devices and Information Appliances used in communications, entertainment, and mobile computing. Intrinsyc is the first company to develop hardware and software technologies specifically designed to extend the Windows CE operating system so it can be used in non-PC embedded devices requiring robust, networked, Internet-enabled capabilities. Intrinsyc partners with major original equipment manufacturers and systems integrators to develop advanced Windows CE solutions that bring embedded devices to market in record time.

For further information, contact: Guylain Roy-MacHabée Vice President, Marketing (604) 801-6461 e-mail: groy@intrinsyc.com