

Intrinsyc Software International, Inc. 700 West Pender St. 10th floor Vancouver, BC Canada V6C 1G8

Intrinsyc Software604 801 6461 TelephoneInternational, Inc.604 801 6417 Facsimile700 West Pender St.www.intrinsyc.com

Intrinsyc Software's platform technology at the heart of the Gizmondo multi-entertainment device

Intrinsyc Software's wireless telephony software suite coupled with Windows CE operating system enables rapid development of multi-entertainment Gizmondo device

Vancouver, Canada, February 11, 2005 – Intrinsyc Software International Inc. (TSX:ICS) announces the successful use of its wireless telephony software suite in deploying many of the features of the Gizmondo multi-entertainment device. Intrinsyc Software was contracted to develop much of the operating software for the new Gizmondo hand-held wireless gaming device.

Intrinsyc Software completed a full Microsoft Windows CE port, including SecureSD drivers, Bluetooth integration, power management and 3D graphics driver integration with nVidia.

Key to the development was Intrinsyc's wireless telephony software suite, which included:

- modem interface, GPRS integration, SDK, dialer example, SMS engine and control panel applets.
- use of its XML-based UI skin engine. This allows fully customizable but very easy branding of the UI and also multiple, user switchable UIs to be provided on a single unit.
- development of several custom applications, including the camera application, while integrating standard Microsoft Windows CE components such as Microsoft Internet Explorer and Microsoft Media Player, and off-the-shelf, third party IP such as an MMS engine.

"Intrinsyc's wireless telephony software suite provided the perfect complement to the Windows CE operating system used with the Gizmondo multi-entertainment device," said Steve Carroll, CTO of Gizmondo Europe Ltd.

"Use of Intrinsyc's software was a major factor in reducing project timescales, as well as facilitating the robust integration of the device's numerous features."

"We are very pleased with the partnership between Gizmondo and Intrinsyc Software," said Vince Schiralli, Intrinsyc Software's President and COO.

"Gizmondo is an excellent example of the successful application of Intrinsyc Software's wireless technology platform. We believe that this capability and our expertise in Microsoft Windows CE are ideal building blocks to address the feature-phones market."



Intrinsyc Software International, Inc. 700 West Pender St. 10th floor Vancouver, BC Canada V6C 1G8

Intrinsyc Software604 801 6461 TelephoneInternational, Inc.604 801 6417 Facsimile700 West Pender St.www.intrinsyc.com

About Intrinsyc Software International, Inc.

Intrinsyc Software is a mobility software and services company. Our technologies and services make it possible for companies to identify and create innovative solutions that make mobile devices connect and work. Intrinsyc Software's unique experience enables companies to deliver winning mobile devices and solutions that build stronger and more profitable businesses.

Since 1996, Intrinsyc Software has used its innovations, creativity and technical agility to help over 2000 enterprise customers connect their applications together, and bring more than 200 leading-edge products to market. Intrinsyc Software has a strong customer base and has formed solid partner alliances with some of the leading technology companies in the world.

Intrinsyc Software is a publicly traded company, headquartered in Vancouver, Canada with additional regional development offices in Bellevue, USA and Birmingham, UK. To find out more about Intrinsyc, visit: <u>www.intrinsyc.com.</u>

About Tiger Telematics and Gizmondo

Gizmondo Europe Ltd. is an owned subsidiary of Tiger Telematics Inc (TGTL) and is the maker of Gizmondo, a next-generation mobile entertainment device. Launched in 2004, the gaming device includes built-in music, video, messaging and picture functions and GPS.

Tiger Telematics is a designer, developer and marketer of mobile telematics systems and services that combine global GPS functions and voice recognition technology to locate and track vehicles and people down to street level in countries throughout the world. The systems are designed to operate on GPS and are currently being marketed to GSM current and potential subscribers, primarily by the company's United Kingdom based subsidiaries.

News



Intrinsyc Software International, Inc. 700 West Pender St. 10th floor Vancouver, BC Canada V6C 1G8

Intrinsyc Software604 801 6461 TelephoneInternational, Inc.604 801 6417 Facsimile700 West Pender St.www.intrinsyc.com

Forward Looking Statements

This press release may contain forward-looking statements that involve risks and uncertainties. These forward-looking statements relate to, among other things, plans and timing for the introduction or enhancement of our services and products, statements about future market conditions, supply and demand conditions, and other expectations, intentions and plans contained in this press release that are not historical fact. Our expectations regarding future revenues depend upon our ability to develop and supply products, which we do not produce today and that meet defined specifications. When used in this press release, the words "plan," "expect," "believe," and similar expressions generally identify forwardlooking statements. These statements reflect our current expectations. They are subject to a number of risks and uncertainties, including, but not limited to, changes in technology and changes in the pervasive computing market. In light of the many risks and uncertainties surrounding the pervasive computing market, you should understand that we couldn't assure you that the forward-looking statements contained in this press release will be realized. The Company disclaims any intent or obligation to update or revise publicly any forward-looking statements, whether as a result of new information, future events or results or otherwise.

Intrinsyc is a registered trademark of Intrinsyc Software International, Inc. All other trademarks are registered trademarks of the respective owners, and are hereby acknowledged.