



### **ISee3D Inc.**

1350 Mazurette St., Suite 307  
Montreal, Quebec, H4N 1H2  
Telephone: 1-514-798-1281  
Toll Free: 1-877-798-1281

## **ISEE3D SIGNS MOU WITH INSPRIT OF SOUTH KOREA FOR 3D IN MEDIA CONVERGENCE DEVICES**

**Montreal, QC, Canada – April 13, 2010 – ISee3D Inc. (TSX-V: ICT)** announced today it has entered into a Memorandum of Understanding (“MOU”) with Insprit Inc., of South Korea, for incorporating ISee3D’s patented single lens, single camera 3D capture technology into smart home devices.

ISee3D CEO Dwight Romanica said “The opportunities in smart communications devices are moving extremely rapidly. This is why we have chosen to work with one of the most innovative and nimblest convergence solutions providers in Korea.”

Insprit Managing Director, Bobby Cha, said, “There is growing demand for converged IP media solutions. Consumers, worldwide, are getting turned on to gadgetisation in the home and, most particularly, to 3D and to what new level of enjoyment and participation it can generate.

“Our technology addresses rising consumer demand for digital solutions that efficiently and rapidly push data, such as movies and photos, across multiple devices. 3D is the next big opportunity and ISee3D has unique technology that provides a truly unique 3D solution for small devices.”

The MOU has a term of one year and, during this time, both parties will define the technological applications and the specific market opportunities that can be profitably addressed most immediately.

### **About Insprit**

Insprit is a mobile convergence solutions provider powering some of the world’s foremost electronics manufacturers in their service offerings around the world. With over 200 engineers and years of experience with all of the major telecom carriers in Korea, Insprit develops convergence solutions that propel wireless and fixed carriers to offer advanced communication services to their subscribers. Insprit is the parent company to Enspert and is publicly traded on the KOSDAQ exchange, No.: 073130 in Korea. For more information, visit [www.insprit.com](http://www.insprit.com)

## **About ISee3D Inc.**

ISee3D Inc. (TSX-V: ICT) owns certain patented technology which provides for the capture of stereoscopic (3D) images through a single lens. The Company's technology has broad applications in a variety of markets including the home entertainment industry, and consumer electronics, as well as industrial and imaging devices of all types including microscopes, endoscopes as well as more sophisticated medical imaging systems.

Statements included in this announcement, including statements concerning our plans, intentions and expectations, which are not historical in nature are intended to be, and are hereby identified as, "forward-looking statements" for purposes of the safe harbor provided by Section 21E of the Securities Exchange Act of 1934, as amended by the Private Securities Litigation Reform Act of 1995. Forward-looking statements may be identified by words including "anticipates", "believes", "intends", "estimates", "expects" and similar expressions. The company cautions readers that forward-looking statements, including without limitation those relating to the company's future operations and business prospects, are subject to certain risks and uncertainties that could cause actual results to differ materially from those indicated in the forward-looking statements.

For further information please contact:

Mr. Allan Ghetler,

ISee3D Inc.

Office: 1-514-798-1281

[aghetler@ISee3D.com](mailto:aghetler@ISee3D.com)

[www.ISee3D.com](http://www.ISee3D.com)

*Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.*