



Skkynet and BellChild Launch iBRESS Secure Micro Cloud Service

Real-time remote monitoring service for Japan's industrial sector uses Skkynet's secure data communication technology.

Mississauga, Ontario, June 15, 2015 – [Skkynet Cloud Systems, Inc.](#) (“Skkynet” or “the Company”) (OTCQB: SKKY), a global leader in real-time cloud information systems, announces jointly with BellChild Ltd. of Osaka, Japan, the launch of the iBRESS™ Secure Cloud Micro Service. A partnership agreement between Skkynet and BellChild allows BellChild to offer real-time connectivity to remote monitoring systems within their proven BEAM™ cloud services environment without programming, as well as provide flexible data connectivity and a variety of data process solutions.

“This new service is the result of months of successful collaboration,” said Paul Thomas, President of Skkynet. “BellChild is deeply committed to providing robust, secure data communications services, and the iBRESS Secure Cloud Micro Service leverages that expertise with Skkynet’s secure data communication platform.”

“The iBRESS Secure Cloud Micro Service combines Skkynet’s real-time data-handling capabilities for industrial systems with our BEAM™ (BellChild Express ASP Maker) platform for financial applications,” said Mr. Yoshikuni Fujita, President of BellChild. “The resulting system is secure, robust and flexible enough to support industrial cloud-based systems.”

The iBRESS Secure Micro Cloud Service can transmit mission-critical sensor data over a public cloud in real time, while conforming with or exceeding the most stringent security requirements in the industry. It can meet the individual needs of a wide range of corporate users, and provide flexible solutions for individuals and groups of clients in the financial or industrial sectors.

iBRESS is the outcome of a joint effort of the ThunderCloud™ Alliance, established in December, 2013 by TOA Musendenki, Nissin Systems, BellChild, NiC, KOBATA Gauge, and Skkynet, with a focus on providing sensor-to-cloud data connectivity in real time. Skkynet will continue to collaborate with BellChild and other ThunderCloud Alliance partners to add new services to iBRESS, as well as other projects.

About BellChild

BellChild is a system integration company focusing on secure system development, robust infrastructure development, and advanced operations capabilities. [BellChild's BEAM platform](#) provides highly secure cloud services for the financial sector. The company develops and maintains secure servers used to support high-speed financial transactions, which also can be used to provide a robust and secure platform to support industrial cloud-based systems. <http://www.bell-c.co.jp/>

About Skkynet Cloud Systems, Inc.

Skkynet Cloud Systems, Inc. (OTCQB: SKKY) is a global leader in real-time cloud information systems. Its award-winning [Secure Cloud Service™](#) collects, processes, and distributes real-time information over networks, locally and remotely. This allows data-intensive organizations to safely and securely manage, supervise, and control industrial processes, embedded devices, and financial information systems. Skkynet's wholly owned subsidiary, [Cogent Real-Time Systems Inc.](#), provides DataHub® and WebView™ proven middleware products that enable real-time data integration and distribution for industrial, embedded, and financial systems. Customers include Siemens, ABB, Honeywell, IBM, GE, Microsoft, Statoil, Goodyear, BASF, Cadbury Chocolate, and the Bank of Canada. For more information, see <http://skkynet.com>.

Safe Harbor

This news release contains “forward-looking statements” as that term is defined in the United States Securities Act of 1933, as amended and the Securities Exchange Act of 1934, as amended. Statements in this press release that are not purely historical are forward-looking statements, including beliefs, plans, expectations or intentions regarding the future, and results of new business opportunities. Actual results could differ from those projected in any forward-looking statements due to numerous factors, such as the inherent uncertainties associated with new business opportunities and development stage companies. We assume no obligation to update the forward-looking statements. Although we believe that any beliefs, plans, expectations and intentions contained in this press release are reasonable, there can be no assurance that they will prove to be accurate. Investors should refer to the risk factors disclosure outlined in our annual report on Form 10-K for the most recent fiscal year, our quarterly reports on Form 10-Q and other periodic reports filed from time-to-time with the Securities and Exchange Commission.

Contact

Skkynet Cloud Systems, Inc.
Paul E. Thomas, President
Office: (888) 628-2028
Fax: (888) 705-5366
Web: <http://skkynet.com>
Email: ir@skkynet.com