



## Inseego and Riverbed Deliver Enterprise-Grade IoT Solution for Software-Defined WAN

May 23, 2018

*Enterprise-grade Skyus® DS2 selected as preferred IoT connectivity solution for Riverbed's customers*

SAN DIEGO--(BUSINESS WIRE)--May 23, 2018-- Inseego Corp. (NASDAQ: INSG), an industry leader in solutions for mobile enterprises, today announced a joint IoT solution with [Riverbed Technology](#) for enterprises to deploy reliable and secure business continuity as a safeguard against network outages. The Inseego [Skyus DS2](#) is the first and only enterprise-grade IoT solution certified with Riverbed's award-winning software-defined wide-area networking (SD-WAN) solution, SteelConnect®.

SteelConnect is the first and only SD-WAN solution that provides unified connectivity and policy-based orchestration spanning the entire distributed network fabric – hybrid WAN, branch WLAN/LAN, data centers and the cloud, with one-click connectivity into Microsoft Azure and AWS. When paired with SteelConnect SD-WAN, the Skyus DS2 provides robust failover connectivity delivering secure high-speed internet backup when the primary broadband networks become compromised. In addition, the Skyus DS2 includes a dual-SIM supporting multiple global LTE bands, which provide flexibility and lowers overall deployment costs across multiple geographies and varying mobile operators.

"Most, if not all, cellular-based modems in the market today are not designed to meet the demands of enterprises and industrial environments, which is a pain point amongst IT managers," says Ashish Sharma, EVP of IoT and Mobile Solutions of Inseego Corp. "With the Skyus DS2, companies can easily deploy affordable, reliable LTE Advanced backup connectivity over Riverbed SteelConnect to work in any geographic location with the peace of mind that it will deliver unrivaled, secure performance, even in tough conditions."

"Riverbed SteelConnect is a simple, unified and powerful SD-WAN and cloud networking solution that enables organizations to transform their network to align with the cloud era," said Paul O'Farrell, Senior Vice President and General Manager of Riverbed's Cloud Infrastructure Business Unit. "Riverbed and Inseego have partnered to ensure that enterprises can maximize reach and connectivity while increasing network resiliency and agility by leveraging LTE uplinks."

Enterprises are striving to digitally transform their businesses in order to stay competitive in today's cloud-first ecosystem. However, limitations of legacy networks have become roadblocks to achieving a true digital transformation. To address these challenges, organizations are adopting SD-WAN technologies to combat the demands that digital and cloud strategies are placing on the network. Research firm IDC estimates that worldwide SD-WAN infrastructure and services revenue will grow 70 percent annually, reaching more than \$8 billion in 2021 (Source: IDC)<sup>1</sup>.

To learn more about Inseego Skyus products for SD-WAN failover, visit: <https://www.inseego.com/sdwan-failover/>

To learn more about Riverbed SteelConnect, visit: <https://www.riverbed.com/products/steelconnect.html>

To contact an Inseego sales representative, call +1 877-685-9040.

1. IDC. [Worldwide SD-WAN Forecast: 2017-2021](#), July 2017

### About Inseego Corp.

Inseego Corp. (Nasdaq: INSG) enables high performance mobile applications for large enterprise verticals, service providers and small-medium businesses around the globe. Our product portfolio consists of Enterprise SaaS solutions and IoT & Mobile solutions, which together form the backbone of compelling, intelligent, reliable and secure IoT services with deep business intelligence. Inseego powers mission critical applications with a "zero unscheduled downtime" mandate, such as asset tracking, fleet management, industrial IoT, SD WAN failover management and mobile broadband services. Our solutions are powered by our key innovations in purpose built SaaS cloud platforms, IoT and mobile technologies including the newly emerging 5G technology. Inseego is headquartered in San Diego, California with offices worldwide. [www.inseego.com](http://www.inseego.com)

### Cautionary Note Regarding Forward-Looking Statements

This release may contain forward-looking statements, which are made pursuant to the safe harbor provisions of the United States Private Securities Litigation Reform Act of 1995, as amended to date. These forward-looking statements involve risks and uncertainties. A number of important factors could cause actual results to differ materially from those in the forward-looking statements contained herein. These factors include risks relating to technological changes, new product introductions, continued acceptance of Inseego's products and dependence on intellectual property rights. These factors, as well as other factors that could cause actual results to differ materially, are discussed in more detail in Inseego's filings with the United States Securities and Exchange Commission (available at [www.sec.gov](http://www.sec.gov)) and other regulatory agencies.

©2018. Inseego Corp. All rights reserved. The Inseego name and logo are trademarks of Inseego Corp. Other Company, product or service names mentioned herein are the trademarks of their respective owners.

View source version on businesswire.com: <https://www.businesswire.com/news/home/20180523005083/en/>

Source: Inseego Corp.

Media contact:

Inseego Corp.  
Anette Gaven, +1 (619) 993-3058  
[Anette.Gaven@inseego.com](mailto:Anette.Gaven@inseego.com)  
or  
Investor Relations contact:  
MKR Group  
Joo-Hun Kim, +1 (212) 868-6760  
[johunkim@mkrii.com](mailto:johunkim@mkrii.com)  
<https://investor.inseego.com/>