

Inseego Devices Add Instant, Reliable LTE to VMware SD-WAN by VeloCloud

December 5, 2019

— Enterprise-grade 4G LTE devices deliver reliable, cost-effective LTE for SD-WAN networks —

- Integrated fail-over solution enables business continuity during network outages
- Also delivers primary communications where no ISP connection is available
- Plug-and-play setup with global, multi-carrier support and external antenna options

SAN DIEGO--(BUSINESS WIRE)--Dec. 5, 2019-- Inseego Corp. (Nasdaq: INSG), a 5G and intelligent IoT device-to-cloud solutions pioneer, today announced that its Skyus™ DS and DS2 4G LTE devices have been certified for use with Mware SD-WAN by VeloCloud (NYSE: VMW), enabling businesses with distributed operations to use LTE for both primary and backup communications — quickly, easily and very cost-effectively.

"We're proud to work with VMware, an SD-WAN industry leader, to offer industrial-grade 4G LTE device solutions that are certified for use on their SD-WAN Edge," said Inseego EVP of IoT & Mobile Solutions Ashish Sharma. "Today's distributed enterprises need fail-safe communications everywhere, including point-of-sale systems, remote branch offices and other locations. Our Skyus portfolio can be deployed virtually anywhere to deliver secure, fast, reliable LTE and LTE Advanced connections supporting mission-critical business applications, with exceptional high reliability. Our device solutions are fully tested to integrate with VMware software and work out of the box with an easy plug-and-play setup."

VMware SD-WAN by VeloCloud delivers fast, flexible, and high-performance branch access to cloud services, private data centers, and SaaS-based enterprise applications. With VMware SD-WAN, branch offices can be set up easily in a few minutes — without an onsite IT resource — slashing deployment time and bandwidth costs, and providing agile, highly secure connectivity.

"No business can afford to have their network go down. That's why we're very pleased to team with Inseego for the benefit of our SD-WAN customers," said Steve Woo, senior director, product management, VeloCloud business unit, VMware. "Inseego provides strong expertise in 4G and 5G cellular connectivity, enabling customers to deploy fast using wireless as active, or even the only WAN circuit option."

Designed and developed in the USA, the Inseego 4G LTE device lineup connects millions of endpoints worldwide. As the LTE network coverage become pervasive, the WAN connectivity market for industrial and enterprise applications has continued to grow. Advanced 4G LTE networks, as well as the upcoming 5G NR networks, will add a lot of network capacity that will make cellular WAN connectivity an attractive option for enterprises.

CIO reports that enterprises now run 77% of their workloads in the cloud. These mission-critical applications need constant, fail-safe connectivity. IHS Markit surveyed 400 companies and found downtime was costing them a collective \$700 billion per year. In addition to the monetary costs, downtime impacts business productivity, and damages brand reputation and customer loyalty.

Unlike rigid legacy networks that are difficult to provision, SD-WAN networks can be deployed quickly and reconfigured easily. That's why enterprises are adopting these solutions so quickly. IDC estimates that worldwide SD-WAN infrastructure and services revenue will grow 70 percent annually, reaching more than \$8 billion in 2021.

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

To learn more about VMware SD-WAN by VeloCloud, visit: https://www.velocloud.com/

To learn more or schedule an interview with an Inseego executive please contact Inseego@GoDriven360.com

About Inseego Corp.

Inseego Corp. (Nasdaq: INSG) is an industry pioneer in 5G and intelligent IoT device-to-cloud solutions that enable 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. www.inseego.com #Making5Greal

VMware, VMware SD-WAN, and VeloCloud are registered trademarks or trademarks of VMware, Inc. or its subsidiaries in the United States and other iurisdictions.

View source version on businesswire.com: https://www.businesswire.com/news/home/20191205005207/en/

Source: Inseego Corp.

Inseego Anette Gaven Tel: +1 (619) 993-3058

Email: Anette.Gaven@inseego.com