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Inseego Achieves Multigigabit Per Second Speed and Millisecond Latency in Live 5G NR Mobile Network Field Trials

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SAN DIEGO--(BUSINESS WIRE)--Dec. 4, 2018-- Inseego Corp. (Nasdaq: INSG), a pioneer in 5G and intelligent IoT device-to-cloud solutions, announced today that its 5G NR mobile network devices have surpassed all performance objectives in a live network 5G NR millimeter wave (mmW) field trial with Verizon. Extensive end-to-end network trials conducted over the last several weeks demonstrated readiness for commercial rollout.

"Inseego is focused on first-to-market with real world 5G NR mobile and fixed network products," said Inseego Chairman and CEO, Dan Mondor. "Our 5G NR mobile broadband portfolio is designed to provide a myriad of applications for consumers and businesses. Our pioneering work on 5G with key customers and partners is showing tremendous results with multigigabit speeds and ultra-low latency. We are delivering on our promise to make 5G real, which benefits global society and industry."

5G technology ushers in a wave of new use cases that were impossible to bring to life with technology from prior generations. Mobile services, broadband in the home, virtual reality, and autonomous driving all require 5G-compatible devices that provide the critical functionality to power these use cases and a myriad of others. The test results for Inseego's 5G NR millimeter wave mobile device uniquely show outstanding performance in testing environments that consistently achieve over 2 Gbps of speed and sub-10 milliseconds of latency in multiple component carrier aggregation (CA) scenarios. Multiple CA delivers an efficient use of spectrum, leveraging underutilized spectrum and combining fragmented slices of spectrum into larger, more useful blocks. The aggregation of these different combinations allows for significantly higher throughput, which delivers increased data rates and improved network performance. Inseego's 5G NR test results exceeded performance benchmarks for use cases across ultimate broadband, massive Internet of Things (IoT) and many others with mission critical performance requirements.

"These results further validate Inseego's leadership with best-in-class performance on 5G NR device solutions," said Ashish Sharma, EVP of IoT & Mobile Solutions at Inseego. "We are very excited about the features of 5G NR technology and look forward to enabling many exciting use cases that will be of great benefit to consumers and enterprises."

To learn more about how Inseego is #Making5GReal, visit <u>https://www.inseego.com/inseego-5g/</u>, follow the Qualcomm #SnapdragonSummit event details from MauiDecember 4-5th, or to schedule a briefing with an Inseego executive, please email <u>inseego@goDRIVEN360.com</u>.

About Inseego Corp.

Inseego Corp. (Nasdaq: INSG) is an industry pioneer that 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.

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) and other regulatory agencies.

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