# insee go

## Inseego Delivers Industry's First Gigabit Mobile Hotspot

October 30, 2018

Industry's first commercially available gigabit LTE Mobile Hotspot, Verizon Jetpack® MiFi® 8800L

Next-generation user experience and most secure mobile hotspot ever

SAN DIEGO--(BUSINESS WIRE)--Oct. 30, 2018-- Inseego Corp. (Nasdaq: INSG), a pioneer in 5G and intelligent IoT device-to-cloud solutions, today introduced the Verizon (NYSE: VZ) Jetpack MiFi 8800L, the industry's first LTE Cat 18 Gigabit Mobile Hotspot that approaches next-generation network experiences with gigabit speeds, more reliable connection in dense traffic areas and unrivaled enterprise-grade security. The gigabit MiFi 8800L is now available to Verizon customers nationwide online at <a href="https://www.verizonwireless.com/internet-devices/verizon-jetpack-mifi-8800l/">https://www.verizonwireless.com/internet-devices/verizon-jetpack-mifi-8800l/</a>, and through retail, business and enterprise channels.

This press release features multimedia. View the full release here: https://www.businesswire.com/news/home/20181030005388/en/



Verizon Jetpack® MiFi® 8800L by Inseego (Photo: Business Wire)

function for mass storage file access on local, secure and private Wi-Fi networks, and the new on-board VPN feature will provide new security options for enterprises. Coupled with connectivity that provides a real preview of a 5G-like experience, everyone from consumers to the largest enterprises may benefit from the 8800L's robust technology."

### The Inseego MiFi® 8800L: The First Cat 18 (LTE Advanced) Hotspot

#### Gigabit LTE speed - 15 times faster than average 4G

Go from minutes to seconds with nearly buffer-free gigabit LTE. Two, three and four channel carrier aggregation, Licensed Assisted Access (LAA) technologies and 4x4 MIMO combine to create a wider pipe that enables gigabit speeds topped off by superior connection reliability in high-usage traffic areas – all in a compact and lightweight package.

#### **Ultimate Enterprise-grade security**

Consumers, mobile professionals and enterprises can connect with confidence from anywhere, knowing that their data connection is secure. The MiFi platform technology was purpose-built with security features that go above and beyond industry standards with IT admin controls, on-board VPN, guest network options, and multiple anti-hacking features including advanced enterprise-grade encryption protocols.

#### Hassle-free charging solution – 24-hour operation

Stay connected and keep connected devices going all day. The Quick Charge<sup>™</sup> feature ensures a rapid charge for the MiFi 8800L and the on-device Universal Charger provides a battery boost for additional devices such as a phone or tablet, keeping users connected and ready to work and play for up to 24 hours on a single charge.

"Inseego has once again brought a quantum leap in user experience to life through innovation in mobile device technology," said Inseego Chairman and CEO, Dan Mondor. "The all new MiFi 8800L hotspot continues the Inseego tradition of bringing real-world experience to the masses and we just raised the bar with blazing fast LTE gigabit speeds. Service providers want to provide their customers the very best user experience possible and commercial availability of our latest generation gigabit hotspot represents 'mission accomplished.' MiFi's gigabit LTE speed and ultra-reliable connections in high-traffic areas give the best possible user experience today for consumers and businesses and paves the way for 5G."

"Inseego has done what we do best – bring emerging technology to the fingertips of the masses, with unrivaled performance and features that are miles ahead of what's out there," said Inseego Chief Marketing Officer and EVP IoT & Mobile Solutions, Ashish Sharma. "Mobile workplace scenarios will benefit greatly with advanced enterprise features such as the 'MiFi Share'

#### User-friendly touch screen

The large 2.4" color touchscreen makes it easy to manage passwords, settings and data usage, providing access to the most important information about your connection.

To learn more about the MiFi 8800L, visit https://www.inseego.com/4g-lte-mobile-hotspots-usb-modems/.

For more information on Inseego's MiFi 8800L or to interview an Inseego leadership team member, please email inseego@goDRIVEN360.com.

#### 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.

©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/20181030005388/en/

Source: Inseego Corp.

Media contact: Inseego Corp. Anette Gaven, 858-812-8040 anette.gaven@inseego.com or Investor Relations contact: MKR Group Joo-Hun Kim, +1 212-868-6760 joohunkim@mkrir.com http://investor.inseego.com/