



## Super-Fast, Highly Secure 4G LTE USB Modem from Inseego Now Available for Use with AT&T Services

September 3, 2019

*Ultra-compact, powerful USB modem delivers plug-and-play speed and simplicity to connect laptops and other devices*

*4G LTE (Cat 18) USB800 Modem also certified and approved for use with services on FirstNet communications platform*

- The fastest USB modem now commercially available for subscribers to AT&T and FirstNet
- Convenient, plug-and-play connectivity for laptops and other devices
- Enterprise-grade security with multiple layers of protection

SAN DIEGO--(BUSINESS WIRE)--Sep. 3, 2019-- Inseego Corp. (Nasdaq: INSG), a pioneer in mobile and intelligent IoT device-to-cloud solutions, is pleased to announce that its new USB800 modem is now available for small business, enterprise, government and public safety customers on the AT&T (NYSE: T) network as well as public safety subscribers on the FirstNet communications platform, delivering best-in-class 4G LTE (Cat 18) speed, security and convenience to users on the go.

This press release features multimedia. View the full release here: <https://www.businesswire.com/news/home/20190903005320/en/>



FirstNet Certified Secure USB800 USB Modem by Inseego. (Photo: Business Wire)

"We're thrilled to work with AT&T to provide our new 4G LTE USB modem to their enterprise customers as well as FirstNet subscribers," said Inseego Chairman and CEO Dan Mondor. "Our renewed

relationship with AT&T enables us to offer Inseego products to their subscriber base for the first time in many years. We also applaud our partners at Quality One for helping us bring this much-needed product to market."

Designed and developed in the USA, Inseego modems, routers and MiFi<sup>®</sup> hotspots are trusted by millions of users worldwide for their performance, security and reliability. The USB800 modem concentrates this technology into a simple, compact, convenient device.

### Ultra-compact and powerful modem makes connecting fast and easy

The versatile, go-anywhere USB800 provides remote connectivity for a broad range of uses. It enables mobile professionals and first responders to connect their laptops and other devices quickly and easily to high-speed 4G LTE. It can also provide both primary and failover communications for point-of-sale systems, vending machines and other IoT devices. With integrated sGPS technology, it's also ideal for tracking mobile assets.

**Fast connections anywhere:** The Inseego USB800 modem uses 4G LTE (Cat 18) technology to provide peak download speeds of up to 480 Mbps, making it the fastest commercially available USB modem in the U.S. It supports many LTE frequency bands including the FirstNet Band 14 spectrum, as well as HSPA+ and UMTS for connectivity around the world.

**Easy to use:** The USB800 is ideal for anyone who needs a simple, convenient modem that fits in their pocket. With no software or device drivers to install, it provides instant, plug-and-play connectivity for laptops and other devices. A durable swivel hinge adjusts to any USB port orientation.

**Secure:** Designed and developed in the USA using Inseego's trusted, proven MiFi<sup>iQ</sup> technology, the USB800 provides onboard VPN and other enterprise-grade security features to protect mobile professionals, including public safety customers using FirstNet services.

### FirstNet Ready™

The FirstNet Ready™ Inseego USB800 supports the FirstNet Band 14 spectrum and gives public safety subscribers access to the dedicated, physically separate FirstNet network core. FirstNet is public safety's dedicated, nationwide communications platform. It's built with **AT&T** in a public-private partnership with the [First Responder Network Authority](#) (FirstNet Authority) – an independent agency within the federal government. FirstNet is designed for first responders and those critical to their emergency response, bringing public safety communications into the 21st century with new, innovative capabilities to strengthen incident response. And it's helping first responders connect to the critical information they need – every day and in every emergency.

"FirstNet devices and modules go through extensive review, so first responders can be confident that Inseego's USB800 modem meets our highest standards for reliability, security and performance," said Bob Sloan, Chief Operating Officer, FirstNet Program at AT&T. "The more tools public safety has access to on their network, the more we can help them achieve their mission."

"We're proud to earn the FirstNet Ready designation," said Mondor. "Inseego has a long history of supporting first responders with both our mobile MiFi devices and Skyus IoT devices, and this certification enables us to provide a new, highly secure mobile solution to FirstNet public safety users."

To learn more about the Inseego USB800 modem visit <http://att.com/globalmodemusb800>.

For more information about Inseego wireless devices, please visit: [www.inseego.com](http://www.inseego.com).

To interview an Inseego leadership team member, please email [inseego@goDRIVEN360.com](mailto:inseego@goDRIVEN360.com).

For more on FirstNet, check out [FirstNet.com](http://FirstNet.com).

FirstNet and the FirstNet logo are registered trademarks of the First Responder Network Authority. All other marks are the property of their respective owners.

**About Inseego Corp.**

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

View source version on businesswire.com: <https://www.businesswire.com/news/home/20190903005320/en/>

Source: Inseego Corp.

**Media contact:**

Inseego  
Anette Gaven  
Tel: +1 (619) 993-3058  
Email: [Anette.Gaven@inseego.com](mailto:Anette.Gaven@inseego.com)