

Inseego Wavemaker™ PRO 5G Indoor Router Approved for Enterprise and SMB Customers Worldwide

February 9, 2021

- New "Built for Enterprise" 5G solution provides high-speed, low-latency broadband connectivity along with cloud management for service providers, private networks, campuses and business locations
 - High-performance RF with advanced antenna design for diverse deployment scenarios
 - · Dual SIMs and software-defined switching for multi-carrier flexibility and failover
 - Cloud management
 - Designed and developed in the U.S.

SAN DIEGO--(BUSINESS WIRE)--Feb. 9, 2021-- Inseego Corp. (Nasdaq: INSG), a leader in 5G and intelligent IoT device-to-cloud solutions, today announced that its new Wavemaker PRO 5G indoor router has been certified for use in Europe, North America* and Australia, with additional regulatory certifications pending for other international markets. Designed specifically for enterprise customers, this router combines high-performance, multi-carrier 5G and Wi-Fi 6 connectivity with cloud software that simplifies device management, maximizes security and minimizes expenses for enterprise users.

This press release features multimedia. View the full release here: https://www.businesswire.com/news/home/20210209005447/en/



(C)2021. Inseego Corp. All rights reserved. Inseego Wavemaker PRO Indoor Router FG2000e

"Our Wavemaker PRO 5G solutions are changing the way enterprise and SMB customers think about broadband access," said Inseego President Ashish Sharma. "Whether they have remote branch offices needing faster primary communications, retail locations needing failover solutions, or a distributed workforce needing dependable and secure work-from-home access to their corporate network, the FG2000e router can deliver unmatched speed, throughput and reliability — along with software solutions that make it easy for IT organizations to deploy and manage their devices, protect their networks, and reap the benefits of a multi-carrier 5G managed WAN."

Bringing 5G enterprise solutions to global markets

The Wavemaker PRO 5G indoor router FG2000e has now received industry

certifications that make it commercially available for deployments in many global markets. It's important to understand that different countries and regions require different types of regulatory and 3GPP certifications in order to operate 5G products on mobile networks. For example, GCF certification demonstrates that products conform with 3GPP standards and will be interoperable with mobile networks worldwide. CE certification means that solutions can be sold to service providers and enterprise customers in over 30 countries of the European Economic Area (EEA) and European Free Trade Association (EFTA). RCM certification verifies that electrical and wireless equipment can be sold in Australia. And FCC certification requires a rigorous process of testing before RF products can be sold and marketed in the U.S.

Having completed all of these certifications, the FG2000e router can now be sold to service providers and enterprise customers across all of these regions, including organizations that are deploying 5G private networks.

New global channel partners

In addition to partnering with service providers, Inseego is expanding its network of distributors, resellers and system integrators worldwide to create new channels to market, along with local market support for its new enterprise solutions. The FG2000e router and software provides local language support, including English, French, Italian, Spanish, German, Arabic and Japanese.

A multi-carrier 5G cloud managed WAN for ubiquitous broadband connectivity

The Wavemaker PRO 5G indoor router FG2000e provides high-performance 5G connectivity and 4G LTE fallback, with features such as:

• <u>Unlocked, dual-SIM, multi-carrier firmware</u> that provides flexibility and ultimate control of the network the router connects

to, avoiding downtime and data usage overage charges

- <u>Centralized cloud management</u> through the <u>Inseego Manage</u> ™ cloud solution, which simplifies device configuration, installation, remote management, security and support, providing an excellent customer experience right "out of the box" and for the full product lifecycle
- Enterprise-grade security that includes WPA3 Wi-Fi security support, advanced encryption, Open VPN and IPsec VPN
- <u>Added value</u> with a robust pipeline of new features including WAN management, enterprise security, device management and vertical market applications.

The Wavemaker PRO 5G indoor router FG2000e can deliver gigabit-plus speeds (using sub-6 GHz 5G) that match or outperform typical cable and fiber optic speeds. The FG2000e is ideal for business offices, retail locations, medical facilities, campuses and remote job sites needing reliable, high-speed broadband access with features such as:

- A 5 Gbps ethernet port, additional LAN and WAN ports, and TS9 port for external antenna
- Wi-Fi 6 technology to support up to 128 Wi-Fi-enabled devices
- An RJ-11 port for optional Voice over LTE (VoLTE)

5G for private networks

According to <u>IDC</u>, the private LTE/5G equipment market will reach \$5.7 Billion in 2024. "With more spectrum being made available for enterprise uses, coinciding with the arrival of commercial 5G, interest has grown toward using private LTE/5G solutions as a basis for connectivity across a multitude of mission-critical, industrial and traditional enterprise organizations."

Inseego 5G: Fast, reliable and secure

Designed and developed in the U.S., Inseego 5G products deliver high speed and low latency with extensive cybersecurity, including WPA3 Wi-Fi security with advanced encryption, Open VPN, IPsec VPN, parental controls and more.

To learn more about Inseego 5G products and solutions go to inseego.com. For press and analyst inquires, please email press@inseego.com

* Pending carrier approval.

About Inseego Corp.

Inseego Corp. (Nasdaq: INSG) is an industry leader in smart device-to-cloud solutions that extend the 5G network edge, enabling broader 5G coverage, multi-gigabit data speeds, low latency and strong security to deliver highly reliable internet access. Our innovative mobile broadband, fixed wireless access (FWA) solutions, and software platform incorporate the most advanced technologies (including 5G, 4G LTE, Wi-Fi 6 and others) into a wide range of products that provide robust connectivity indoors, outdoors and in the harshest industrial environments.

Designed and developed in the USA, Inseego products and SaaS solutions build on the company's patented technologies to provide the highest quality wireless connectivity for service providers, enterprises, and government entities worldwide. www.inseego.com #Putting5GtoWork

©2021 Inseego Corp. All rights reserved. The Inseego name and logo are registered trademarks, and the Wavemaker and Inseego Manage names 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/20210209005447/en/

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

Email: Anette.Gaven@inseego.com

Or

Investor Relations contact: Joo-Hun Kim, MKR Group Tel: +1 (212) 868-6760 Email: joohunkim@mkrir.com

Source: Inseego Corp.