



## Optimize your supply chain with Inseego 5G connectivity

The COVID-19 pandemic forever changed the retail landscape. Online ordering skyrocketed while consumer expectations for real-time tracking and overnight delivery became—and will remain—the norm. This has made retailers more dependent than ever on transportation and logistics companies to keep their goods moving quickly and cost-effectively.

From trains and trucks to shipyards and warehouses, 5G technology brings the super-fast data speeds and reduced latency needed to optimize global supply chains. And Inseego is at the forefront, with devices that combine 5G fixed wireless access (FWA) with Wi-Fi 6.

**“With IoT forecasted to open up a US\$1.9 trillion opportunity in logistics, 5G is one of the key enablers to facilitate data-driven analytics and decision-making.”**

DHL, July 2021 \*

Inseego's 5G FWA devices deliver the performance, security, and reliability that transportation and logistics providers need.

### Just-in-time deployment

With the Inseego Connect mobile app on smartphones and tablets, non-technical staff can complete device setup at new and temporary locations that may be needed for sorting packages, distribution into vehicles, processing returns, and more.

### More bandwidth

From providing Wi-Fi networks within buildings for handheld devices to back-haul for data centers, Inseego 5G FWA devices help optimize warehouse operations.

### Faster upload and downloads

Inseego 5G FWA devices can provide connectivity back to corporate databases for package tracking and estimated delivery times to customers in record time.



FW2000e

## Warehouses

Inseego Wavemaker PRO 5G outdoor CPE FW2000e

### High-gain antennas

Extend 5G network coverage to provide high-speed wireless data to warehouses and transfer facilities in more rural and suburban locations.

### Fast 5G connectivity

High bandwidth and low latency means more automation of warehouse functions, less downtime, and improved efficiency.

### Enterprise-grade security

Ensures integrity of the network is maintained and operations are not disrupted by malicious activity.

## Shipping and receiving

Inseego Wavemaker PRO 5G indoor CPE FG2000e

### Superior connectivity for up to 128 devices

Dual-band Wi-Fi 6 technology delivers 40% faster speed and four times more data throughput than Wi-Fi 5, making it ideal for handling multiple connections in a shipping and receiving facility.

### High-performance RF and antenna design

Provides seamless and uninterrupted connectivity that is critical for managing on-time shipments and deliveries.

### Flexible Connection Options

FG2000e offers two Ethernet LAN ports and one WAN port for wireline connectivity.



FG2000e



S2000e

## Logistics and transportation

Inseego Wavemaker PRO 5G Industrial Gateway S2000e

### Purpose-built design

With numerous bracket and power options, the S2000e can be installed anywhere, from the back of a bus to the cab of a truck.

### Continuous multi-gigabit connectivity

Dual-SIM connectivity with auto switching based off signal strength, data usage, and service availability make the S2000e beneficial for users on-the-go who need access to real-time monitoring.

### Unparalleled performance

S2000e's 5Gb and 2.7Gb USB C connections provide optimal speeds to keep you connected in real time.

For more information or to learn about our other Inseego enterprise solutions for logistics:

Contact us



[inseego.com](https://inseego.com)



[partnersales@inseego.com](mailto:partnersales@inseego.com)

Follow us



**inseego**