inseego

Manufacturing Industry



Move into the future of manufacturing with Inseego

Manufacturing is quickly moving toward Industry 4.0, the Fourth Industrial Revolution. Powered by 5G technologies, the future of manufacturing will focus on advanced automation and growing reliance on Industrial IoT technologies. Inseego's 5G technology leadership, along with our robust 4G LTE, IoT and private network solutions, makes us an ideal partner for manufacturers today and for the future.

Inseego solutions for manufacturing

Modems

Cost-effective primary or failover connectivity that's ideally suited for IIoT — and built for 24-hour operation even in harsh environments.

Gateways and Routers

Reliable, secure, enterprise-grade communications able to handle manufacturers' data-intensive and mission-critical demands.

Device Management

Analyze key health metrics like signal strength and temperature readings. Troubleshoot inconsistent connections and generate critical alerts.

Private Networks

When control and reliability are of utmost importance, private networks powered by Inseego devices and services deliver connectivity options that manufacturers need.



Inseego solutions for smart manufacturing

Here are some of the top use cases that Inseego supports:

- Factory automation and robotics
- Smart warehouses
- Intelligent inventory management
- Asset tracking

5G connectivity powers the future of manufacturing

In manufacturing, time is money, and 5G can help reduce manufacturers' production costs through automation and better operational efficiency. Already, forward-thinking factories are applying 5G technologies to speed the production of higher-quality products and deliver them more efficiently throughout the supply chain. As an experienced leader in both 5G and 4G LTE technologies, Inseego can put you at the forefront of Industry 4.0.

Learn more about how you can harness IoT and 5G technologies to improve your manufacturing operations. Contact Inseego today.

