## inseego

# Transportation Industry



## Driving innovation in transportation connectivity

Transportation infrastructures are becoming more connected. As a result, transport providers of all kinds must monitor the location and status of their automobiles, trucks, planes, ships and trains. Inseego's reliable, secure, long-range cellular communications solutions keep people, goods and traffic moving efficiently and safely — on the roads, on the railways, in airports and many other locations.

# Inseego improves transportation and asset management with advanced cellular solutions

#### Modems

Reliable, low-latency connectivity for the split-second demands of modern transportation infrastructures.

### Gateways and Routers

High-speed, high-performing connectivity that delivers reliable, continuous communications, when and where it's needed.

#### Device Management

Cloud-based device management for centralized monitoring and control of assets that are constantly in motion



## Inseego solutions facilitate evolving transportation systems

These are some of the use cases Inseego supports:

- Smart city traffic safety
- Airport private networks
- Emergency vehicle notification and management
- Logistics tracking and monitoring

## 5G is a key enabler of autonomous vehicles and more

The widespread adoption of autonomous vehicles depends on robust 5G solutions. Only 5G provides the high performance, low latency and massive capacity required to ensure the safety of driverless automobiles and trucks, their passengers and cargo, and other vehicles (and pedestrians) on the road. More broadly, 5G technologies will increase visibility and control over traditional infrastructures, greatly enhancing the transport of people and goods. Leveraging Inseego's pioneering leadership in 5G technologies, we are working with our partners to fast-track autonomous mobility solutions.

Advance your transportation infrastructure with the right connectivity solutions. Contact Inseego today to find out more.

