



FLEET & LOGISTICS

Connected fleet & logistics for real-time tracking & monitoring of vehicles across the globe



Objectives

- Value creation for customers
- Enhanced efficiency and reliability in supply chain
- Quality of service
- Safety solutions
- Cost & performance optimization
- Efficient monitoring of container and material health across the globe



Challenges

- Unreliable connectivity and poor quality of service
- No real-time data for vehicle telematics and pro-diagnostics
- Data Security and Regulatory compliances
- Safety and health of container & material
- Geographical limitations for network coverage and real-time monitoring
- Remote management of containers/ fleet
- Cost-effectiveness



End-to-end IoT Solutions

Efficient logistics & fleet management using real-time data and alerts to:

- optimize delivery routes by anticipating and managing deviations for smooth operations across the globe
- monitor vehicle telematics and material health remotely
- predictive and preventive maintenance

BUSINESS PROPOSITION - INTELLIGENT & SECURE IOT CONNECTIVITY

Quality of Service - Always ON

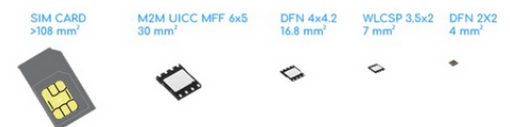
Multi-network eSIM with inbuilt intelligence to switch the networks for seamless connectivity on the go for connected fleet & logistics monitoring in real-time

Efficient fleet operations across the globe

Remote management of fleet operations across the globe with a flexibility to easily download the desired operator profile overseas on the same eSIM at affordable prices. Uninterrupted services, smooth operations!

IoT connectivity platform for data analytics & reports

Single platform to remotely manage the fleet, devices & connectivity lifecycle for real-time data tracking & monitoring along with dashboard and customized reports for Intelligent supply chain management



Let the machines talk!

Discover a vast portfolio of various IoT use cases supported by the proven Sensorise capabilities rapidly driving real business value for logistics & fleet operations across the globe