

THE BENEFITS OF REAL-TIME VISIBILITY IN TRANSIT

— Enhanced Collaboration & Efficiency

Real-time visibility facilitated by MG5 promotes collaboration and provides accurate and latest information sharing among stakeholders. It enables timely decision-making on transportation, inventory, and labor cost, issue resolution, and improved operational efficiency.

— Improved Traceability & Compliance

The MG5, coupled with ambient IoT sensors or asset tags, provides end-to-end traceability of products during the transit. This helps in complying with regulations, facilitating recalls if necessary or governing safety for foods, pharma drugs and even life-saving vaccines.

— Reduced Theft & Pilferage

The real-time visibility provided by MG5 can help to deter theft and pilferage of products in transit.

— Increased Customer Satisfaction

After shipping, customers are increasingly demanding transparency and traceability for products they shop online. The real-time visibility helps to improve customer satisfaction by letting them know their products are being handled and transported in a safe place and in a right time.

MARKET APPLICATIONS



Smart Logistics



Cold Chain Transportation



Smart Warehousing



Construction Sites



Smart School Buses

APPLICATION SCENARIOS

Next-level Cold Chain Monitoring

Taking cold chain monitoring to new heights, MG5 ensures temperature-sensitive goods integrity with real-time tracking, alerts, and advanced analytics for the optimal cold chain management.



Pharma Logistics

We address challenges related to limited visibility into temperature conditions during transportation and the need for compliance with strict regulatory guidelines. By offering real-time temperature monitoring, automated alerting, and data analysis, we enable timely identification and correction of temperature fluctuations, ensuring improved pharma product quality and safety.