02 Version: 001

## 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 & Pilfergae

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 theoptimal 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 a lerting, and data analysis, we enable timely identification and correction of temperature fluctuations, ensuring improved pharma product quality and safety.