

In-Transit and Cargo Monitoring



The global perishable supply chain is complex with many handoff points. Our core technologies, coupled with our cold chain expertise, help retailers, restaurants, growers, suppliers, shippers and exporters mitigate food waste while helping ensure only the freshest and safest products reach consumers. Our cold chain solutions provide visibility into in-transit cargo shipments, help enable streamlined supply chains and promote better quality and safety decisions.

GO Trackers – Real-Time Actionable Data via Cellular Connectivity



GO Real-Time Tracker

- Monitors temperature and location of shipments in real-time
- Promotes efficient management of cargo throughout the supply chain
- Alert reporting in real-time via text or email



GO Real-Time Lux Tracker

- Monitors temperature, location and light
- Light detection ideal for tracking door openings and unauthorized cargo access
- Real-time alert reporting for loss prevention of high value assets



GO Real-Time XL Tracker

- Monitors temperature, location and light, features extended battery life
- Suitable for longer over the road and international ocean shipments
- Real-time alert reporting with global visibility





GO Real-Time Reusable Tracker

- Monitors temperature, location and light, features extended battery life
- Multi-use, rechargeable tracker for closed loop applications
- Access to real-time alert reporting before final delivery



GO Real-Time CO, Tracker

- Monitors temperature, location, light and CO₂ in a rechargeable format
- Ideal for tracking CO₂ product shipment levels in transit
- Access to real-time alert reporting with CO₂ sensor charts



GO Real-Time Secure Tracker

- Monitors location and cargo security in a rechargeable format
- Specialized compliant steel locking bolt provides enhanced door security
- GPS real-time location reporting, bolt-cut and shock alerts



GO Real-Time Flex Tracker

- Monitors location, temperature, humidity, light, features external probe
- Dual ambient and probe temperature tracking
- Real-time temperature alert reporting with humidity charts

Call Emerson Cargo Solutions for models available in 2G/3G.



Oversight and Oversight Mobile

Comprehensive and automated reporting is provided through the Oversight Dashboard and the Oversight Mobile app.
Our technology aggregates encrypted data streams from



GO Real-Time Trackers and Loggers

into a single online portal enabling advanced cold chain analytics for all segments of the perishable supply chain. The interface provides robust reporting of key shipment information including temperature, security and location details. Both Oversight and the Oversight Mobile app are available in multiple languages including English, Chinese, Spanish, Italian, German, Portuguese, Turkish and French. Oversight is the central cold chain reporting solution for in-transit shipments.



GO Loggers – Data Insight Beyond Your Eyesight



GO NFC Logger

- Monitors time and temperature data via short-range NFC (Near Field Communications)
- Supports Android and iOS devices with NFC mobile app or NFC Pad Reader
- Data can be stored locally or uploaded and managed via Oversight



GO PDF Logger

- Monitors time and temperature data for perishable and life science products
- Integrated USB connection point for direct computer access
- Automatically generates PDF file, no additional software or readers required

Available in Lite model.



GO TH Logger

- Reusable, monitors temperature and humidity levels and is programmable
- LED screen allows for easy reading of current data and alarm conditions
- Data and reporting available with TH Software

GO Systems - Flexibility with Single Solutions

Inbound Monitoring



A self-contained, wireless system that provides a stream-lined, automatic temperature monitoring experience. AutoSense™ Gateways are installed in facilities. They are pre-configured and automatically connect when turned on, creating their own independent network. When GO Wireless Loggers arrive on containers, data is wirelessly sent to Oversight for ongoing storage and analysis. Text and email alerts are created and delivered to predefined quality assurance personnel.

Facility Monitoring

Monitors temperature and humidity in stationary areas such as storage and processing facilities, walk-in coolers, freezers and cold cases. Easy installed, it collects and stores data in a centralized cloud database where alert and compliance reports can be automatically generated. The



system uses wireless loggers and gateways that connect to the cloud database, utilizing cellular connectivity.

Electronic Data Interchange

We offer Electronic Data Interchange (EDI) integration for many platforms, including Transportation Management Systems, Enterprise Resource Planning and Warehouse Management Systems. By providing data exchange services, we enable our customers to benefit from Emerson's decades of cold chain experience.

Sales and Support Offices

Asia

Tel: +852 2866 3108

Email: CargoAsia@Emerson.com

Australia

Tel: +61 02 9795 2800

Email: CargoOceania@Emerson.com

Brazi

Tel: +55 15 3413 8127

Email: CargoLatinAmerica@Emerson.com

Canada

Tel: +1 519 720 2235

Email: CanadaInfo.Climate@Emerson.com

Central America

Tel: +506 7105 9822

Email: CargoLatinAmerica@Emerson.com

China

Tel: +86 213 338 7333

Email: CargoChina@Emerson.com

Chile

Tel: +569 6219 3732

Email: CargoLatinAmerica@Emerson.com

Europe

Tel: +39 0437 9833

Email: CargoEurope@Emerson.com

Mexico

Tel: +52 33 3478 5609

Email: CargoMexico@Emerson.com

United States

Tel: +1 877 998 7299

Email: CargoSales@Emerson.com

Technical Support

Available 24 hours a day, 7 days a week.

Toll Free: +1 877 998 7299

Email: CargoSupport@Emerson.com

General Inquiries: CargoSolutions@Emerson.com



Download Oversight Mobile app

Connect with Emerson Commercial & Residential Solutions











(1/19) Emerson and AutoSense are trademarks of Emerson Electric Co. or one of its affiliated companies. ©2019 Emerson Electric Co. All rights reserved.