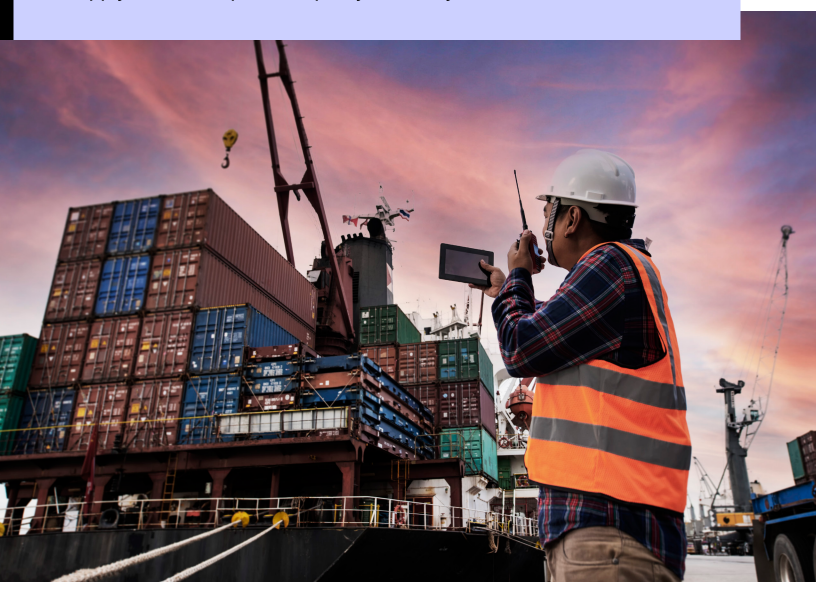
In-transit cargo monitoring solutions

Get visibility into your in-transit cargo shipments, streamline supply chains, and promote quality and safety decisions.





Copeland cold chain solutions help streamline your supply chain and promote more informed decisions by providing visibility into in-transit cargo shipments. Thousands of retailers, restaurants, growers, suppliers, shippers and exporters worldwide rely on Copeland devices, software and expertise to reduce food waste and master their supply chain complexities, while helping to ensure that only the freshest and safest products reach consumers.

GO real-time trackers

In-transit visibility and critical alerts

Whether you need to monitor and protect the temperature of perishable foods on the road, identify the precise location of a shipment of potentially lifesaving medicine, or verify the security of high-value merchandise in-transit, there's a GO real-time tracker that fits your geographical region and shipping route.

Embracing the dynamic landscape of cellular connectivity, Copeland trackers are designed to offer global coverage and enable continuous monitoring of your perishable goods during transit.



Features	STANDARD		-LT SERIES
	Standard	NA	XL
Temperature	☑	<u> </u>	✓
Humidity	<u> </u>		▽
Cellular location		~	▽
Wi-Fi location		<u> </u>	
Light		~	▽
Up to 20 days	☑	<u> </u>	☑
Up to 60 days			∠
Low-temperature			<u>∨</u>

Battery life can be impacted by battery type, temperature, cellular availability, upload frequency and tracker placement.

Oversight360 software and services

Reduce risks and load rejections.

The Oversight360 platform seamlessly integrates data from GO real-time trackers, offering secure, cloud-based insights into your perishable supply chain. You gain access to vital shipment information, including temperature, security and location, all through an intuitive online portal accessible from the web or a streamlined mobile app.

Oversight360 keeps you informed with critical alerts that allow your team to respond with immediate proactive action. Sophisticated analytics and reporting capabilities help you manage your cold chain logistics



with confidence while identifying emerging trends, pinpointing areas for improvement, and benchmarking stakeholder performance.



Engineered for global use, Oversight360 supports 15 languages. This makes it the perfect tool for a wide range of cold chain stakeholders, from producers and food retailers to shippers and third-party logistics (3PL) providers. Copeland experts are also available to collaborate with your team, leveraging Oversight360 data to further optimize your operations.

GO loggers

Data insight beyond your eyesight

Loggers collect and store time and air temperature, with options for humidity and probe (internal temperature) data. At delivery, data can be downloaded for a complete record of in-transit conditions. They're well-suited for routine compliance, delivery quality checks or storage applications where real-time visibility isn't required.

GO wireless logger

- Flat, compact digital recorder with preprogramming functionality
- Easy to use in combination with the AutoSense™ Gateway
- Requires no ongoing calibration to maintain accuracy



GO Nano BLE logger

- Compact, Bluetooth® LE (BLE)enabled temperature monitor simplifies end-to-end cold chain visibility with cloud-ready insights — ideal for pallet-level monitoring.
- GO Nano BLE GO Nano BLE TRACKO
- Seamless connectivity via GO Nano Gateways or the intuitive Oversight Connect mobile app
- LED indicators provide quick identification of temperature excursions.

GO NFC logger

- Monitors time and temperature with data viewed via short-range, near-field communications (NFC)
- COPELAND
 GONFC
- Supports Android and iOS devices with NFC mobile app or NFC Pad Reader
- Data can be stored locally or uploaded and managed via the Oversight logger portal and Oversight Connect mobile app.



At delivery, data can be downloaded for a complete record of in-transit conditions.

GO PDF logger

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

Various models available for diverse application requirements

GO USB logger

- Reusable, programmable logger monitors time, temperature and humidity levels (probe option available).
- LED screen allows for easy reading of current data and alarm conditions.
- Integrated USB connector for direct computer access that automatically generates a PDF file





Streamlined inbound monitoring

GO wireless and Autosense Gateway

Self-contained, wireless systems that provide a streamlined, automatic temperature monitoring experience, AutoSense Gateways are installed in facilities. They're preconfigured and automatically connect when turned on, creating their own independent networks. 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.

GO Nano BLE and GO Nano Gateway

GO Nano BLE loggers provide flexible temperature monitoring for singular or multiple zones within your shipments. Shippers can attach these small, lightweight devices to each pallet or temperature zone once they're staged for shipment. QR codes on every logger enable quick scanning with mobile devices to assign POs while indicating products and placement.

Upon arrival, loggers communicate with Bluetooth gateway devices, which automatically upload temperature data to the cloud. Quality control teams can access data with the Oversight Connect mobile app, or have it passed through to their organization's own systems via an API. Inspectors have the option to review temperature data by PO or individual pallets, and a thermal map summarizes the trailer's condition throughout the duration of the shipment.

The Oversight Connect app can be used to activate LED indicators, enabling quick identification of pallets that may have experienced temperature excursions. Gateway devices can also be placed at key waypoints for greater end-to-end visibility.





GO GreenSense program

As part of Copeland's commitment to sustainability, the GO GreenSense program provides a free, full-service recycling solution for GO real-time trackers and loggers. By ensuring the proper handling of lithium-ion batteries and reducing plastic and electronic waste, GO GreenSense supports a safer, more sustainable supply chain — making responsible recycling simple with prepaid return boxes, shipping labels and a hassle-free process.

For more information, visit Copeland.com/GOGreenSense



Sales and support offices

Asia

Tel: +852 2866 3108

Email: Cargo Asia@copeland.com

Australia

Tel: +614 3733 9413

Email: CargoOceania@copeland.com

Brazil

Tel: +55 15 3413 8127

Email: CargoLatinAmerica@copeland.com

Canada

Tel: +1 519 720 2235

Email: CanadaInfo.Climate@copeland.com

Central America

Email: CargoLatinAmerica@copeland.com

Chile/South America

Email: CargoLatinAmerica@copeland.com

China

Tel: +8621 3338 7333

Email: CargoChina@copeland.com

Europe

Tel: +39 0437 9833

Email: CargoEurope@copeland.com

Mexico

Tel: +52 33 3475223

Email: CargoMexico@copeland.com

Middle East/Africa

Tel: +971 48118100

Email: CargoMEA@copeland.com

United States

Tel: +18779987299

Email: CargoSales@copeland.com

Technical support

Available 24 hours a day, 7 days a week

Toll-free: +1 877 998 7299

Email: CargoSupport@copeland.com

General inquiries

CargoSolutions@copeland.com



Download Oversight360 and Oversight Connect



