



is the complete energy optimization solution suite for cold chain facilities.

Built on the **Nsight™ Energy Intensity Platform**, ColdOS™ includes a full suite of tools enabling refrigerated plants, warehouses, and cross docks to:

- Optimize refrigeration equipment
- Maintain detailed temperature records
- Measure electric, gas, water & CO2e by customer & SKU
- Automate load control & eTRU shore power billing
- and much more



Process controls

- ▶ Wireless dock door monitoring
- ▶ Blast freezing optimization
- ▶ Automated load control & demand response



Refrigeration performance

- ▶ Temperature mapping & alerting
- ▶ Coefficient of Performance in real time
- ▶ Equipment monitoring & troubleshooting



Holistic energy & carbon data

- ▶ Cold chain energy KPIs & suggestions
- ▶ Carbon intensity by customer & SKU
- ▶ DER monitoring



eTRU services

- ▶ Shore power design & installation
- ▶ Real-time plug status
- ▶ Automated billing by customer






Cold chain operations can now digitalize their approach to resource management, carbon reduction and food safety.

Built on the **Nsight™ Energy Intensity Platform**, ColdOS™ includes a full suite of resource optimization solutions for refrigerated plants, warehouses and fleets.

Industrial is the largest deployment of an energy management and digitization platform in the cold chain


400+
cold chain facilities

Food Producers




- ▶ Maintain food safety with detailed temperature mapping & alerting
- ▶ Measure electric, gas, water & carbon by SKU
- ▶ Understand consumption for production, sanitation and logistics

Cold Storage Providers & Cross Docks



- ▶ Optimize refrigeration efficiency with real-time COP monitoring
- ▶ Optimize blast freezing through RCS integrations
- ▶ Earn revenue with eTRU shore power and automate billing by customer

Cold Transport Providers



- ▶ Maintain food safety with detailed temperature mapping & alerting
- ▶ Monitor eTRU fleet for CARB reporting
- ▶ Measure carbon reductions for sustainability reporting & carbon credits

Industrial

Industrial is the world leader in cold chain energy and water management. With over 400 cold chain facilities under monitoring, Industrial provides real-time data and tailored suggestions for driving down operating costs and accelerating decarbonization in refrigerated plants, warehouses and fleets – all while maintaining food safety

and throughput. From real-time temperature mapping to automated COP and blast freezing optimization, cold chain operations can now digitize their approach to resource management, emissions reductions, and food safety. Named among the World’s Top 100 Energy & Climate Tech Startups, Industrial helps accelerate efficiency and drive out waste.