

Sensing-as-a-Service for Warehouse and Logistics Operators



Gain insight into asset performance with historical data and predictive maintenance recommendations with prescriptive guidance.



Take advantage of advanced prescriptive analytics for improved corrective action management and loss prevention.



Access detailed trip reports

for accurate location data as well as validation of inventory temperature during the entire route.



Ensure ongoing compliance with NIST / ISO 17025 certified and

calibrated sensors in stationary refrigeration assets.



Cellular connectivity removes IT complexity and allows for continued visibility during operational disruptions and power outages.



Reduce inventory loss with ultra-compact, real-time tracking of condition-sensitive products in cold rooms and on the move.

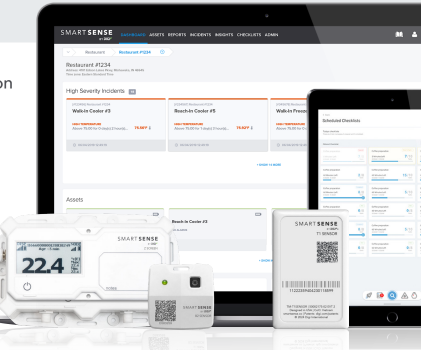
Cut Costs in Warehouse and Transportation

"Some of the data requested on a regular basis is real-time temperature monitoring for specific shipments. We're able to pull that data directly from the SmartSense system in just seconds...a lot of stuff that we used to have to do on paper, we no longer have to do any of that. It really cuts down on costs in the warehouse and the transportation side too."

Ben Nash

Director of Warehousing Operations and Compliance





SmartSense Sensors for Every Application



T1 Sensor

The SmartSense T1 Sensor is an ultralow-profile environmental sensor and data collector designed for applications that require in-motion monitoring. T1 Sensors collect temperature, location, light, and impact data, available within the Smart-Sense platform via cellular connection.



Z Sensor

The SmartSense Z Sensor is a NIST-certified, battery-powered, wire-free monitoring device that can be placed directly inside refrigerators, freezers, ambient environments, and other areas where monitoring is required.



B Sensor

The B2 offers up to 4-year battery life and at only 2" square, the ultra-compact footprint enables precise placement in the most at-risk area of your refrigeration equipment. Never again miss a temperature or humidity log. The B2 offers store-and-forward technology.

