SMART **SENSE**

BY DIGIT

Over-the-Counter Product Monitoring

Protect Medication Safety & Efficacy and Mitigate Risk.

SmartSense is a comprehensive monitoring solution for over-the-counter medicines and other products that require strict temperature and humidity controls. It systematically verifies that proper holding temperatures are maintained in your warehouse, distribution centers, totes, and moving vehicles. The centralized, cellular-based platform helps ensure medication efficacy while reducing losses by providing real-time monitoring and enabling corrective actions.

A Comprehensive Sensing-as-a-Service Solution



Mitigate risk with temperature and humidity monitoring, enabling real-time visibility and alerting.



Ensure compliance with NIST NIST / ISO 17025 certified and calibrated sensors.



Leverage real-time data and analytics for process improvement while identifying underperforming equipment.



Cellular connectivity removes IT complexity and allows for real-time visibility during outages.



Easy-to-use, wire-free sensors with battery life up to 5 years (AA replaceable batteries) and single-use options.



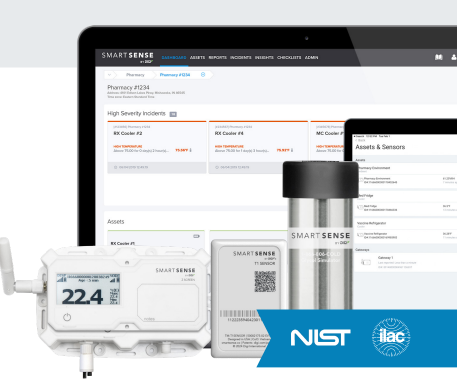
Versatile placement in warehouses and fleets — and integration with existing systems.

Protecting Patients and Billions in Inventory

"We have several billion dollars' worth of cold chain product that we dispense in-house in our pharmacies annually. So we needed a top of the line solution to make sure that we had really tight monitoring of that inventory to promote the highest levels of patient safety. We use SmartSense in every single refrigerator or freezer that we have in our pharmacies."



Molly Gombos Lead Director, Retail Quality Standards



Simple NIST Recalibration Process

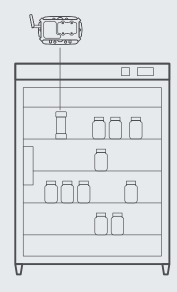
With SmartSense, our 3-step NIST recalibration process is quick and easy:

- 1. A new calibrated NIST probe is sent to you.
- 2. Simply replace the old NIST probe. It's a painless twist on recalibration.
- 3. The new NIST probe automatically uploads the new calibration certificates to SmartSense.

The process takes seconds, resulting in zero interruption to temperature readings. Never again return a sensor to the manufacturer for recalibration.







Vaccine Refrigerator

