OPPORTUNITY BEGINS!

StoreConnect’s IoT Platform Complies with CARB’s Definition of an Automatic Refrigerant Leak Detection System

California Air Resources Board (CARB)

The StoreConnect leak detection system complies with the CARB definition of an Automatic Refrigerant Leak Detection system under the regulation for the management of high Global Warming Potential (GWP) refrigerants for stationary sources.

Advanced Refrigerant Leak Detection

THE STORECONNECT ADVANTAGE

Sustainable change in service is achieved by:

- Accurate, real time analytics
- Trending advanced early detection
- Automated event notifications
- Validation of repairs

The StoreConnect Platform is secure, safe, and backed by industry leading refrigeration expertise.

DON’T LET LIQUID LEVELS GET TO ZERO:

UTILIZE STORECONNECT TO DETECT A SLOW LEAK EARLY

ENVIRONMENTAL SUSTAINABILITY

Reducing refrigerant leak rates promotes lasting change.

BOTTOM LINE PERFORMANCE

Detecting leaks early and validating repairs!

CRITICAL RESOURCE UTILIZATION

Waiving mandatory leak inspections with qualified systems.

DATA DRIVEN MANAGEMENT

Let the data work for you to provide peace of mind in refrigeration service.

Contact your Hussmann representative for more information.

connect@mystoreconnect.com

hussmann.com/storeconnect
TAKE COMPLIANCE and SAVINGS to the NEXT LEVEL!

StoreConnect’s Advanced Refrigerant Leak Detection Delivers Key Savings Opportunities to Retailers and Contractors

PROACTIVE DETECTION
- Liquid levels (actual, target)
- Estimated refrigerant loss
- Estimated risk (time and costs)
- Leak rates
- Recommended dispatch on priority
- Corrective actions to fix the leaks

CARB COMPLIANT SYSTEM
In the state of California, StoreConnect complies as an automatic leak detection system
Step 1: Get connected with StoreConnect
Step 2: Identify and implement improvements
Step 3: Engage CARB and select “Hussmann” as your approved provider

LEAK DETECTION IS ONLY THE START WITH STORECONNECT
What else does StoreConnect do for your refrigeration systems?
- Definitive site performance through overall equipment health
- Predictive and proactive events for refrigerated cases, walk-ins, racks and condensers
- Advanced analytics in superheat, system efficiency, and compressor performance with qualified sensors and systems