

Improve Refrigeration System Performance with our Smart Refrigeration Solution



Honeywell's Smart Refrigeration Solution

You want your refrigeration systems to operate seamlessly, to ensure food stays fresh while also using energy as efficiently as possible. Monitoring systems provide alerts, and it's hard to know if your corresponding actions are effective.

Talk to Honeywell today about our Smart Refrigeration Solution. Our offering is not an alarm or monitoring service. Our dashboard provides recommendations that help you identify operating issues, and offer actionable insights to fix them. When you implement the recommendations during routine maintenance, you can improve system performance.

Your Supermarket Refrigeration Performance – At A Glance

The clearly organized dashboard provides the information you want most in an easy-to-read format. You can see how all your stores are performing, which ones are doing better than others, and what you need to do to bring them up to the highest performance possible. Our recommendations can also help you:



Reduce Energy Consumption

Find set point adjustments based on weather, compressor and condenser performance, system configuration, and historical refrigeration data.



Maintain Food Freshness

Know if any of your cases are running outside of temperature range and get specific recommendations.



Benchmark Store Performance

Compare your top and bottom performing stores and execute actions needed to improve performance in all stores.



Extend Equipment Life

Detects
underperforming
refrigeration system
components,
identifies adverse
operating conditions,
and provides
recommendations
to prolong
equipment life.



Reduce Unplanned Maintenance

Timely resolution of potential problems during routine maintenance can reduce costly unplanned maintenance.

Contact Us

To learn more about Honeywell's Smart Refrigeration Solution, email us at Ref-Service@honeywell.com.

Honeywell Advanced Materials

115 Tabor Road Morris Plains, NJ 07950 800-631-8138 Although Honeywell International Inc. believes that the information contained herein is accurate and reliable, it is presented without guarantee or responsibility of any kind and does not constitute any representation or warranty of Honeywell International Inc., either expressed or implied. A number of factors may affect the performance of any products used in conjunction with user's materials, such as other raw materials, application, formulation, environmental factors and manufacturing conditions among others, all of which must be taken into account by the user in producing or using the products. The user should not assume that all necessary data for the proper evaluation of these products are contained herein. Information provided herein does not relieve the user from the responsibility of carrying out its own tests and experiments, and the user assumes all risks and liabilities (including, but not limited to, risks relating to results, patent infringement, regulatory compliance and health, safety and environment) related to the use of the products and/or information contained herein.



