

# The Future: Refrigeration

# 68%

**OF LEADERS IN THIS SECTOR  
USE IoT FOR MONITORING &  
MAINTENANCE**

IoT technology is being integrated into commercial refrigeration units to provide more robust monitoring capabilities and place greater control into the hands of operators. In doing so, IoT technology has enabled increased efficiency gains in commercial refrigeration units, resulting in cost reductions for the end-user.

Users will be able to monitor internal and external temperature, humidity, power usage, & much more through the sensor apparatus of an IoT system.

Gather a large amount of data about their systems & usage patterns, giving them actionable insights into their operations & resource consumption.

Enable managers to assess conditions at any time, from anywhere.

Reduced waste & excess in operations.

Significantly impact the bottom-line of operating costs for commercial refrigeration units.

Foresee equipment failures before they arise.

Schedule predictive maintenance.

Reduce maintenance costs, while also

Minimising downtime & the impact that equipment failure has on operations.

Place total unit control into the hands of management & maintenance teams.

