



IOT SOLUTIONS

Monthly Fee Structure

HOSPITALITY • HEALTHCARE • CAMPUS • FOOD SERVICE

Updated: February 2020

\$2.00 per sensor/month

Refrigeration Monitoring

Monitor temperature conditions of walk-in coolers, freezers, and other food storage areas to maintain proper food safety. Plus, door open/close monitoring.

Motion Detection

Detects the movement of people, animals, and objects indoors in real-time while monitoring ambient temperature and light to track occupancy and ensure comfort.

Leak Detection

Avoid costly repairs. Receive alerts when water is detected in areas where appliances are present; such as water heaters, sinks, utility closets, and bathrooms.

Smoke Detection

Wireless smoke sensors with 3+ year battery life is an ideal way to stay compliant without the complexity of wiring. Superior range, easier install, and more secure than Wifi.

Indoor Tamper

Artwork, Equipment and other valuable items that should not be moved can be outfitted with a sensor that will send an alert when the object is touched or moved.

Waste/Bin Monitoring

Designed for indoor or outdoor bin status detection. Wireless sensor retrofits to your existing bins. It detects and alerts on statuses for full/empty, flame risk, or inclined (fall).

Desk Occupancy

Sensors are placed underneath tables to determine when and how long people are sitting at a table or desk. Useful when trying to determine how often space is being utilized.

Tank Level Monitoring

Sensors are used for measuring grain bins, water levels, and locations where the sensor is above a surface that may rise or fall over time. Receive alerts and reports about the levels.

Ambient Room Monitoring

Spikes in temperature and humidity can cause damage to equipment, materials, and goods. Monitor ambient conditions of rooms to ensure inventory protection.

Outdoor Temperature Monitoring

Temperature monitoring for sheds, barns and other outdoor environments to protect livestock and other valuable assets dependent on temperature conditions.

Service Request (Single/Double Button)

When stock needs refilling, staff and customers alike push the button next to the items. An alert is sent, and an order to replenishment is sent to the appropriate party to fulfill.

Room Occupancy

Determine room utilization with wireless motion sensors that detect the length of time the monitored area is occupied at any given time.

Sound Monitoring System

Measure indoor peak and average sound levels in indoor environments. If a pre-defined sound trigger levels are exceeded, text and email notifications are sent.

Extreme Temp Monitoring

Available for ultra-low temperature readings in subzero freezers that store inventory at -80 and colder. Monitoring these temperatures is essential for content preservation.

Gas Monitoring

Wireless sensors measure CO2 and any other gases PPM (Parts Per Million). These are typically special built sensors that are designed for particular use cases.

Power Monitoring

Monitor and report on voltage, KW, KWH, energy usage.

Door Monitoring

Get notified when a door is opened or closed for a length of time. If a monitored door has been open for 10 minutes, a text message alerts security to close the door.

Panic Button Alert System

Ensure employee and customer safety. Place buttons on walls, under desks, or on lanyards, when activated text message and email alerts are sent in case of emergencies.

Door Barricade Monitoring

Increase staff protection during dangerous intruder events. Know when a lock-down is triggered, remotely visualize the building, and take swift action. Works with NightLock.

Indoor Light Levels

Conserve energy with indoor light monitoring. Sensor will determine if a room has the light on or off. In addition it provides the overall luminosity (FC) reading.

Perimeter Monitoring

Around the clock monitoring for outdoor gates. Detects if a gate has been opened or closed. Receive notifications when open/close events occur.

Connected Rodent Control

Eliminate the expense from outside pest companies to monitor rat and mouse traps. Wireless traps notifies the facility management team when a trap needs to be emptied.

Feedback/Survey Monitoring

Place a small, customizable connected dashboard or button in any area where customer feedback is essential. Collect feedback effortlessly.

Air Quality Monitoring

For safer and healthier buildings, monitor temperature, humidity, carbon dioxide, total volatile organic compounds and light level. Provide peace of mind that you are providing the optimal safe environment.

TRUSTED BY



For More Information Visit www.fsg.com/iot

* One gateway is required for an additional \$30/month. Can be used for all solutions.