SwiftSensors success story

How a top-producing McDonald's[®] owner/operator uses Swift Sensors[®] to eliminate food spoilage, improve food quality and increase profit margins

"Through a single dashboard, I'm alerted when something needs my attention. *I've already seen cost savings in the* first two months we've had the Swift Sensors solution deployed..."

 \sim Paul G.



Swift Sensors deployed at McDonalds[®]

A McDonald's® owner of 12 successful locations in Manhattan and Brooklyn recently deployed Swift Sensors. With so many busy restaurants and strict city codes, Paul needed a better way to monitor and manage his operations.

The Business Problem:

- Avoid food spoilage
- Detect water present in walk-in cooler and electrical closet
- Ensure walk-in cooler door remains closed
- · Ensure cash safe remains closed during night shift

The Operational Need:

- Real-time monitoring of walk-in cooler, prep-lines, grab & go cooler and electrical closet
- Alerting system if temperature, humidity, or water presence readings are above or below their established thresholds
- Alerting system if walk-in cooler door remains open for more than five minutes
- Conditional alerting capabilities to monitor the cash safe

Prior System:

- Manual inspection with no active monitoring or alerting
- Managers required to spend time checking equipment rather than focus on serving customers and managing the business





Example of Swift Sensors automatic e-mail warning

Swift Sensors Solution:

Wireless sensors monitoring temperature, humidity, water presence and door access are deployed throughout the kitchen. The sensor system provides real-time monitoring of the walk-in cooler, prep-lines, grab & go coolers and the electrical closet. The sensor system sends alerts via email and SMS text when any of the specified thresholds are out of range.

All sensors auto-detect their communication Bridge which securely communicates the sensor information via cellular wireless service

Contact Jason Duncan at 512-924-4744 to get started today. Or email Jason at jduncan@swiftsensors.com

SwiftSensors

Swift Sensors | 4611 Bee Caves Road, Suite 214 | Austin, Texas 78746 | www.swiftsensors.com | +1 866 308 1340