

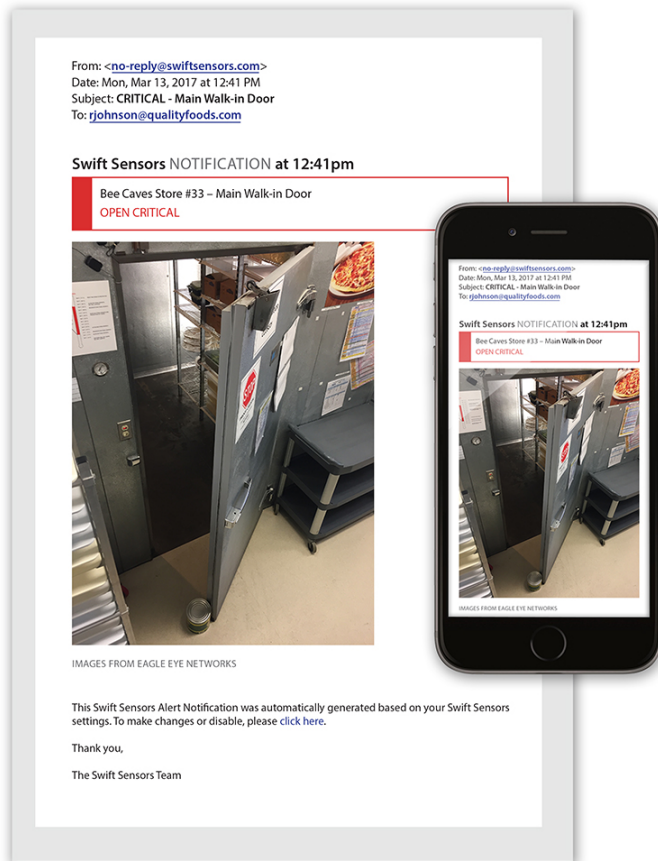
# Eagle Eye Networks Announces Integration with Swift Sensors' Cloud Wireless Sensor System

*Eagle Eye Networks' integration with Swift Sensors creates first-ever integrated video with wireless sensor IoT system*

April 25, 2017

**AUSTIN, TX** – Eagle Eye Networks, Inc. today announced a partnership with Swift Sensors, Inc. Swift Sensors now provides real-time video and images in email notifications and their dashboard. Swift Sensors customers can view synchronized video with their sensor data to identify issues with equipment and quickly resolve problems.

The Eagle Eye Video API Platform is a comprehensive API that allows for simple and quick integration of video into various products. The Swift Sensors Enhanced Video Notification is the latest example of how companies are leveraging the API to provide business value to their customers.



“The Eagle Eye Networks API documentation was easy to work with and the result was precisely what we were looking to achieve,” stated Sam Cece, CEO and Founder of Swift Sensors. “The API allowed us to meet our customer requirements, without us needing to be video experts.”

The Swift Sensors Enhanced Video Notification places up to four cameras in an email notification, which are correlated to the exact time of the sensor event. Upon receipt of the notification, Swift Sensors users can click into their dashboard to view before and after video of the environment and equipment near the sensor(s). This adds an additional layer of visibility and situational awareness to deliver prompt and appropriate responses.

## **Example Applications**

### Cold Storage Monitoring

Cold storage facilities frequently exceed temperature thresholds when doors are left open or not shut properly. A video snapshot of an open walk-in cooler can identify an immediate solution to a potentially costly food spoilage issue.

### Building Security

Combining information from a door sensor and a video camera gives building security immediate confirmation of why a door has been left open for an extended period of time. After receiving an alert from a door sensor that has detected a door open longer than is expected, a security manager can immediately view video footage and take immediate action as needed.

### Property Management

Water damage occurs in properties due to inclement weather and failures in plumbing, irrigation, and sewage systems. Correlating a water presence notification from a sensor along with video of outside weather conditions and critical building locations can prevent costly water damage that would otherwise go undetected.

## **Adding Video to Swift Sensors Monitoring**

Adding video capabilities to the Swift Sensor network requires purchase of the Eagle Eye Cloud Security Camera VMS.

### **Media Contact – Eagle Eye Networks**

Deborah Demarchi

+1-512-473-0500

[press@EagleEyeNetworks.com](mailto:press@EagleEyeNetworks.com)

### **Media Contact – Swift Sensors**

Ray Almgren

+1-512-415-3261

[press@SwiftSensors.com](mailto:press@SwiftSensors.com)

### **About Eagle Eye Networks**

Eagle Eye Networks delivers the fastest growing, on-demand cloud based security and operations video management system (VMS) providing both cloud and on premise recording. Eagle Eye also provides a cloud video API for integrations and application development. The Eagle Eye Platform offers secure, encrypted recording, camera management, mobile viewing and alerts – all 100% cloud managed. The API platform uses the Eagle Eye Big Data Video Framework™, with time based data structures used for indexing, search, retrieval and analysis of the live and archived video. Eagle Eye Networks sells through authorized reseller and installation partners. For more information, please visit [www.EagleEyeNetworks.com](http://www.EagleEyeNetworks.com) or call +1-512-473-0500.

### **About Swift Sensors**

Swift Sensors is a cloud wireless sensor IoT company, providing a simple, secure, and scalable wireless sensor systems for industrial and commercial applications. It's flagship product is the Swift Sensors Cloud Wireless Sensor System: comprised of full line of battery powered wireless sensors, cloud-based monitoring and alerts, and an analytics platform in a unified solution. The sensor system proactively monitors and protects a wide range of equipment and processes, is used to comply with regulations, and enhances business performance. Swift Sensors applications include food chain, transportation, restaurants, industrial, IT data centers, research and development, and power. For more information, please visit [www.SwiftSensors.com](http://www.SwiftSensors.com) or call +1-866-308-1340.

###