Project Type: Major Texas Warehouse
Solution: OSID by Xtralis
Project Description: Problems included an unacceptable number of false alarm and trouble signals caused by light reflections and building movement.

Originally 21 sets which used reflectors were installed. They were replaced with the traditional transmitter/receiver type to avoid reflection issues. This however, did not solve issues caused by building movement.

OSID was proposed as a viable alternative. An OSID device was installed on a test basis for one month. OSID eliminated all previous problems.

Scope of Install: OSID was deemed the viable solution and was used to replace the full 21 sets of beams.

Key Advantage(s) Recognized:

In addition to eliminating the false alarm issue, the customer noted that the setup time of an OSID device was roughly 30% of that required to set up the original beams that they used. They have also recognized a tremendous financial savings as a result of not going back day after day to realign the beams.
When reliable, standard sensitivity smoke detection is required in large open areas

OSID uses coded Infra Red and Ultra Violet light beams to provide superior detection of all smoke types and deliver new levels of reliability in large open spaces.

With maximum detection length up to 492 ft. (150m), OSID is suitable for many applications such as shopping malls, atria, warehouses, concert halls and theatres, transport infrastructure, heritage applications and long corridors.

Where false alarm and fault immunity is important

UV and IR make OSID resistant to birds, insects, reflections from nearby surfaces and airborne dust and it can operate in all lighting conditions. OSID’s use of a multi-pixel CMOS imaging chip with a wide viewing angle means it has excellent building movement and vibration tolerance without the use of moving parts or motor drives. Optical filtering, high-speed image acquisition and intelligent software algorithms also enable OSID to provide new levels of stability and sensitivity with greater immunity to variations in lighting.

When installation costs are important and available time to install is limited

OSID’s wide field of view, area coverage and a simple Laser tool for alignment make it quick and easy to install, set up and commission. OSID can even be ready to work before power is available on site.

Once power is switched on OSID will automatically commission itself in about 7 minutes.

Where limited Line-of-Sight and free space presents design and application challenges

OSID can successfully be applied in areas where limited free space restricts the use of normal beam detectors such as through roof support latticework, above gantry cranes, ductwork. OSID can transmit its UV and IR beam through a gap as small as 20 cm.

Where flexible detection coverage is needed

Not every building is square! OSID can support up to 7 Emitters with a single Imager making it easy to deploy in unusually shaped areas. Emitters can be placed at different heights to overcome stratification and provide earlier detection. This Multi-Emitter 3D approach also provides a 50% better detection coverage because beams converging to one point are more closely spaced in the area.

- Simple installation and commissioning - up to 70% time saving compared to traditional beams
- Low maintenance, saving both time and expense
- High tolerance to vibrations, building movement and high airflow
- Dramatically reduces false alarms by almost 100%
- High resistance to smoke and other intruding objects such as dust, fogging, steam, reflections, sunlight, birds, insects and forklifts
- The Imager requires only 20 cm (8 in) free space for installation

www.xtralis.com

The Americas +1 781 740 2223 Asia +652 2916 8876 Australia and New Zealand +61 3 9936 7000
UK and Europe +44 1442 242 330 Middle East +962 6 588 5022

The contents of this document are provided on an “as is” basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without further notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded.

This document includes registered and unregistered trademarks. All trademarks displayed are the trademarks of their respective owners. Your use of this document does not constitute or create a licence or any other right to use the name and/or trademark and/or label. This document is subject to copyright owned by Xtralis AG (“Xtralis”). You agree not to copy, communicate to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.