Reduce Fire System Maintenance and False Alarms

In a respected survey*, half of the responding schools noted that fire system maintenance is one of their top fire protection challenges. False alarms came in a close second. Other challenges mentioned by respondents include lack of carbon monoxide detection, incomplete coverage, renovations compromising the original system design, and staff compliance with fire code policies.

The Challenges

Most college and university campuses face the following fire prevention challenges:

Smoke dilution because of:
- Large, open spaces – atriums, theaters, gymnasiums, stadiums
- High air-change rate and HVAC scrubbing – ducts, laboratories, datacenters, service areas

Unpredictable air flows due to:
- Thermal stratification – glass and un-insulated ceilings

Areas that are difficult to access such as:
- Ceiling spaces and beam pockets
- Elevators, escalators, tunnels and ducts
- Inclined floor spaces and atrium ceilings
- Dormitories and secure areas
- Laboratories, hazardous technical spaces

Reliability
- Tampering and abuse

Aesthetics
- Hidden sampling for architectural freedom

* Source: Campus Safety, January/February 2009
The Advantages of VESDA
The VESDA air-sampling smoke detection (ASD) system is the optimal fire prevention solution for colleges and universities.

• VESDA detectors can be located centrally to **provide easy maintenance** from outside busy lecture halls or secure areas.
• Multiple alarm levels **reduce nuisance alarms** and their associated costs.
• The optics of a VESDA detector are protected from contamination for an **increased detector life**.
• High sensitivity enables **reliable detection of diluted smoke** in large, open spaces or the high airflow of a data center or laboratories.
• VESDA detectors constantly monitor airflow to ensure reliable sampling — it **can’t be fooled by contamination, blockage or tampering**.
• Sampling holes can be hidden virtually anywhere for **improved aesthetics**.

VESDA provides very early warning fire detection and integrates seamlessly with mass notification and voice-alarm systems to provide an effective and reliable total solution for fire prevention in colleges and universities.

Campus Areas Protected by VESDA
• Atriums, gyms, theaters and corridors
• Residential halls and dormitories
• Common areas, classrooms and staff offices
• Computer rooms and laboratories
• Libraries and museums
• Hazardous areas such as mechanical and electrical rooms

High-quality products and years of experience in protecting people and property means that Xtralis solutions have earned their reputation for lowest total cost of ownership in a wide range of applications.

Colleges and Universities Protected by VESDA

| Massachusetts Institute of Technology, USA | University of British Columbia, Canada |
| Princeton University, USA | University of Alberta, Canada |
| Stanford University, USA | Reed Care College, UK |
| University of Florida, USA | Yunnan Kumming Ligong University, China |
| University of Maryland, USA | Loreto College, Queensland, Australia |
| Yale University, USA | University of Western Australia |

www.xtralis.com
The Americas +1 781 740 2223  Asia +852 2916 8894  Australia and New Zealand +61 3 9936 7000
Continental Europe +32 56 24 19 51  UK and the Middle East +44 1442 242 330

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.