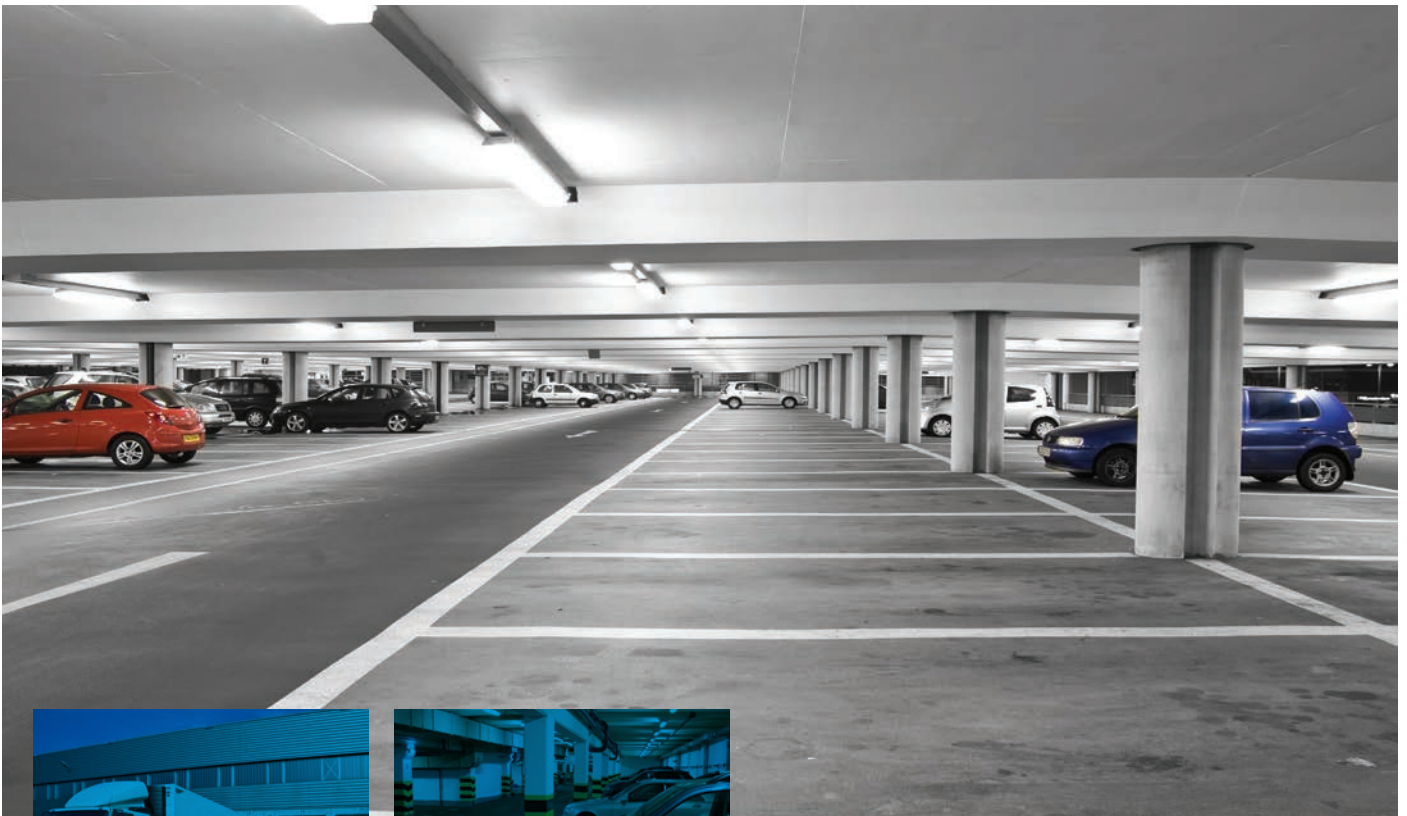




## VESDA SENSEPOINT XCL - LARGE BORE ASD SYSTEM

PROTECTS UNDERGROUND CAR PARKS AND  
LOADING BAYS FROM INVISIBLE DANGERS



# CONSEQUENCES OF SMOKE OR GAS IN CAR PARKS AND LOADING BAYS

In most enclosed or underground car parks, toxic gases from vehicle exhaust, such as carbon monoxide (CO) and nitrogen dioxide (NO<sub>2</sub>), present a health risk to the public and personnel. Additionally, parking garages and loading bays where LPG fuelled cars, fork lifts may be operating present a further risk of flammable vapours in the atmosphere.

The risk of toxic gas poisoning in these enclosures is normally reduced or removed by natural or mechanical ventilation. While this approach is effective, the costs of continuous ventilation are very high, particularly when traffic levels are very low.

Energy efficient control of ventilation systems is a critical requirement in the provision of a gas monitoring system for underground car parks and loading bays. Continuous monitoring of the toxic gases carbon monoxide (CO) and nitrogen dioxide (NO<sub>2</sub>) to trigger demand control ventilation (DCV) reduces energy cost.



# INTRODUCING VESDA SENSEPOINT XCL – LARGE BORE ASD SYSTEM

Extending its world-renowned VESDA aspirating smoke detection (ASD) technology, Xtralis has introduced the VESDA Sensepoint XCL – Large Bore gas detector that connects to the Xtralis VESDA smoke detector to deliver a combined smoke detection and environmental monitoring solution.

The benefits of VESDA Sensepoint XCL – Large Bore gas detectors are:

- Seamless incorporation onto Xtralis ASD pipe networks without complex system redesign, electrical cabling or tubing
- 24/7 active sampling of gas threats through multiple sampling holes on pipe network
- Compact in size with robust housing, suitable where space is a premium
- Capable of remote sampling – no need to enter restricted / secure areas, or use special access equipment
- Can be located at a central location allowing easy and safe access for inspection, service and maintenance
- Easily configured, commissioned and maintained through embedded bluetooth wireless connection to smart device



# COMBINED SMOKE AND GAS DETECTION

## RELIABLE PERFORMANCE

- The flow of smoke and gas in large bore pipes is monitored by the Xtralis ASD detector
- Absolute smoke measurement is provided with the industry's only optical clean-air bleed that guarantees reliable performance throughout operational life

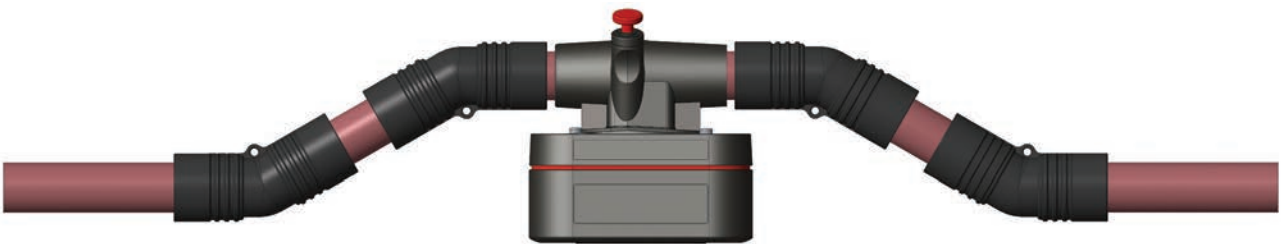
## FLEXIBLE SYSTEM INTEGRATION

- Real-time smoke and gas data can be sent to a number of control points through the use of a wide range of high- and low-level interfaces including FACP, BMS, PLCs and HVAC systems, simple audio/visual notification appliances or DCV

## BENEFITS

- 24/7 active monitoring of smoke and gas threats
- The same ASD air sampling pipe network is used for the transportation of smoke and gas
- Remote sampling allows the mounting of detectors at a central location
- Flexible deployment of sampling holes at different heights and locations appropriate to the density of the target gas (i.e. ceiling detection for H<sub>2</sub>, head height detection for CO)
- Lower total cost of ownership when compared to installing and maintaining conventional smoke and gas detectors:

- Detectors' central mounting location enables easy access for service and maintenance
- No need to access detection zone
- Modular design allows parts to be replaced in the field



VESDA Sensepoint XCL – Large Bore Connect to Xtralis ASD Pipe Network

## ABOUT XTRALIS

---



Xtralis is the leading global provider of powerful solutions for the very early and reliable detection of smoke, fire, and gas threats. Our technologies prevent disasters by giving users time to respond before life, critical infrastructure or business continuity is compromised.

We protect highly valued and irreplaceable assets and infrastructure belonging to the world's top governments and businesses.

**To learn more, please visit us at [www.xtralis.com](http://www.xtralis.com)**