

VESDA[®]

by  xtralis[™]

VESDA VLI

Aspirating Smoke Detection for Industrial Applications



Mining



Regardless of the type of mining (coal, metaliferous, oil, gas, etc.), the correct type of fire protection is essential — **VESDA VLI**.

Industrial fire detection systems made for:

- Electrical switch gear and control rooms
- Substations
- Conveyor protection
- Drive heads
- Tunnels
- Equipment and heavy machinery
- Plant and generator areas
- Laboratories and water treatment
- Warehousing/storage
- Underground
- Liquefied natural gas

Coal Transp



Processing



Ports



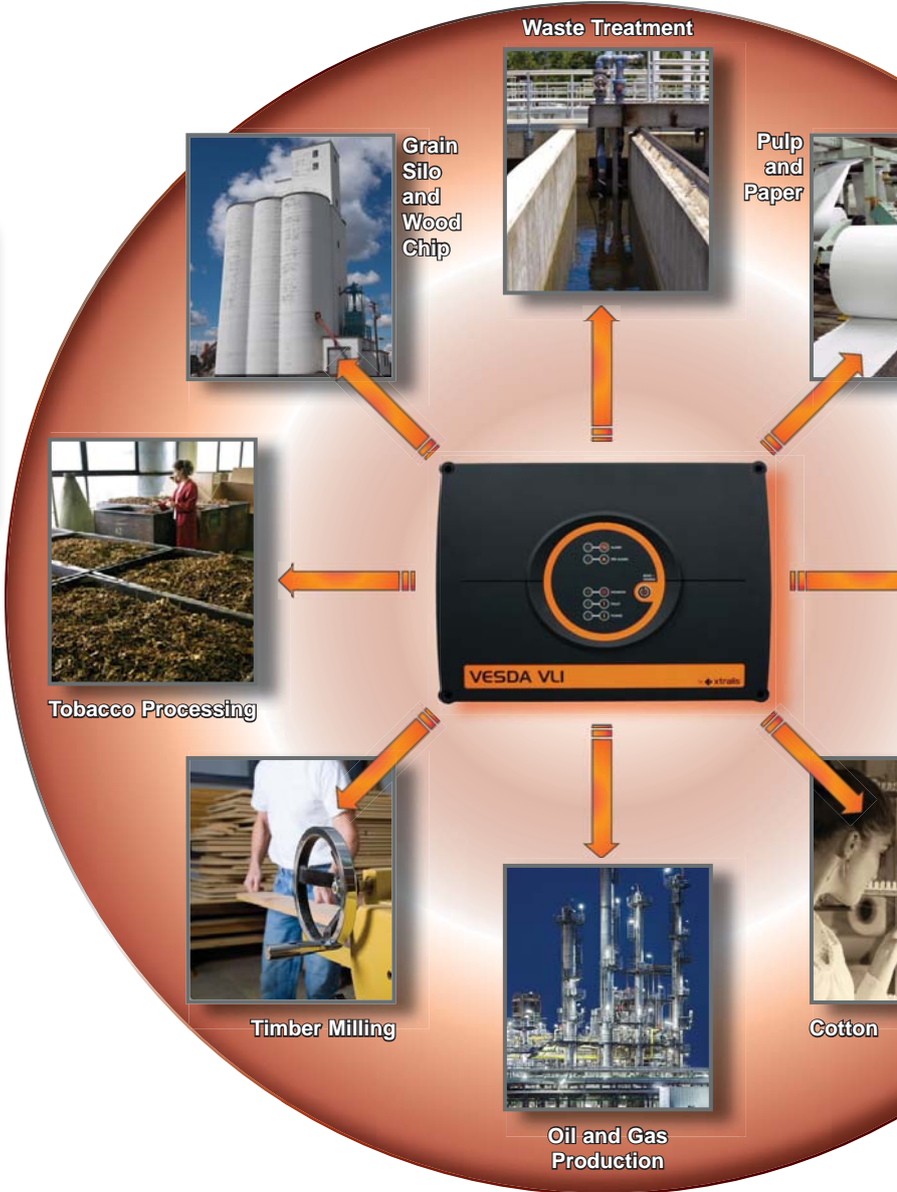
Power Stations



Industrial Production

Fire is a hazard in processing and production facilities, especially those that span a variety of industrial applications.

VESDA VLI detects the earliest presence of fire in these industrial applications, reducing the risk of asset and product loss as well as production downtime.



Port



Coal Mining



Steel Production

Manufacturing

Tire Manufacturing

Rubber

Plastics

RECYCLING

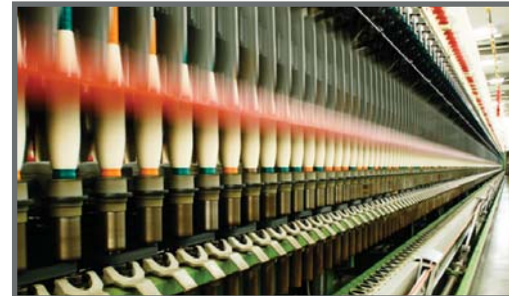
Battery Manufacturing

Paper Mill and Recycling

Manufacturing is the backbone of both large and small businesses. A loss due to fire could devastate some companies. VESDA VLI provides very early warning fire detection in manufacturing facilities such as:

- Boats/fiberglass products
- Chemicals
- Food
- Glass
- Packaging
- Paper
- Petroleum products
- Plastics
- Rubber
- Leather goods
- Textiles

Textile Manufacturing



Pharmaceuticals



Vehicle Manufacturing



Meat Processing



Introducing VESDA VLI by Xtralis

Reliable smoke detection in industrial applications has been a challenge due to various background pollution issues, smoke and airborne particles, extreme temperatures, plant wash-down and other influences. Nuisance alarms and costs associated with service/maintenance and detector longevity also are critical considerations when selecting appropriate smoke detection.

With the introduction of VESDA VLI, Xtralis has created an industrial-strength detection category that will benefit customers in these critical but often harsh environments.

A New Benchmark for Industrial Fire Detection

The VESDA VLI platform with its patented, innovative technology is the result of extensive learning from thousands of real-world implementations in harsh environments over more than 25 years. VESDA VLI sets a new benchmark for reliable, **absolute** smoke detection in industrial applications including mining, manufacturing, processing plants, petrochemical plants, power generation facilities, waste treatment plants and more.

Major benefits of VESDA VLI include:

- New patented, intelligent filter for increased detector longevity
- Improved IP/NEMA-rated enclosure for robust protection in a wide array of environments
- Field-replaceable parts for simpler deployment, maintenance and lower cost of ownership

Innovative Features for Industrial Applications

The VESDA VLI showcases a host of features specifically designed to address the common challenges of industrial applications.

Features

Up to 2,000 m ² (20,000 sq. ft.) coverage	Up to 4 inlet pipes
Total pipe length up to 360 m (1,200 ft.)	Five (5) high-intensity status LEDs for greater visibility
Robust, absolute smoke detection	Patented, intelligent filter
Clean air barrier for optics protection	Referencing
AutoLearn™ smoke and flow	Clean air zero
Air-path monitoring	Five (5) relays (Fire, Fault and 3 configurable)
Relays configurable as latching or non-latching	Expandable GPI and relays
Modular, field-replaceable parts for ease of servicing	Xtralis VSC, VSM and ASPIRE2 software support
IP54	Sub-sampling probe (inertial separator)
Ultrasonic flow sensing	Easy mounting through steel support bracket
Local USB configuration port	BACnet over Ethernet
Imperial and metric pipe ports	Easy cable termination access
Lint Trap	Rubberized finish to external housing

About Us

Xtralis is the leading global provider of powerful solutions for the early detection of fire, gas and security threats. Our technologies prevent disasters by giving users time to respond before life, critical infrastructure or business continuity is compromised. We protect high-value and irreplaceable assets belonging to the world's top governments and businesses. Our solutions include VESDA® by Xtralis – very early warning aspirating smoke detection, ICAM™ by Xtralis – flexible aspirating smoke detection, ADPRO® by Xtralis – perimeter, multi-site and enterprise security, and ASIM™ by Xtralis – intelligent traffic detection.

Xtralis is the leader in very early warning fire detection and invented VESDA very early warning aspirating smoke detection (ASD), the world's No. 1 ASD brand. Customers worldwide rely on VESDA by Xtralis when business continuity is imperative, environments are challenging, and time is required to ensure safe and orderly evacuation.

VESDA detectors are available in a variety of models to accommodate a broad range of environments and applications. From small to very large, open spaces and from the cleanest to the dirtiest of environments, VESDA provides reliable, high-sensitivity, very early warning smoke detection.



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 expressed 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, expressed 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.

Doc. 18992_02