

**For Immediate Release
Contact: Xtralis**

Cameron McIver – Marketing Services Manager
Ph +61 3 9936 7000

Vision Fire & Security has a new identity - Xtralis

(Melbourne Australia, 15th May 2007) Vision Fire & Security (VFS) is pleased to announce the company has changed its name to Xtralis with effect from 15th May 2007.

CEO David Lloyd explains that the business is growing. This growth is enabling us to extend our portfolio through ongoing product development as well as acquisition of complementary technologies.

The change in our business deserves to be recognised with a new name. Xtralis represents the move from Vision Systems to our own entity. With offices established globally, our reputable products and services, we are set for continued business growth globally providing solutions for life safety, business continuity and security.

The day to day running of the company, its staff and operations continue as before.

The new name will allow Xtralis to continue to build a prominent global brand identity. Xtralis' product range encompasses air-sampling smoke detection systems (VESDA), sophisticated video-based security solutions (ADPRO), voice alarm systems (MILLBANK), fire control & management solutions (PROACTIV) and a latest acquisition of ASIM, a manufacturer of security detectors, traffic detection & traffic data acquisition systems.

As a result, you will see a new logo and our web address has changed to www.xtralis.com. All current offices remain with the addition of Switzerland as Head Office for continental Europe.

About Xtralis

Founded in 1984, Xtralis is headquartered in Melbourne, Australia, and now employs over 300 staff in its global operations. Xtralis is a leader in very early warning smoke detection and control systems, voice alarm and interactive video security solutions which protect business critical assets across the world. Xtralis operates a global network of companies in Australia, Asia, Europe and the Americas. Brands include:

ADPRO

Video Security Systems and Solutions

The ADPRO brand is renowned for sophisticated digital video security systems and solutions based on the highest quality standards and latest technology. With advanced integration capabilities and an acute understanding of operational efficiencies, ADPRO continues to offer seamless security solutions that exceed the risk management demands of today's businesses.

ASIM

Security detectors, traffic detection & traffic data acquisition systems.

Tomorrow's traffic detection requirements ask for easy to use, quickly installed detectors avoiding expensive road works with disruption of traffic during installation and replacement. Depending on the application ASIM uses a variety of detection technologies for optimum performance. Passive Infrared (PIR), Doppler Radar / Microwave (MW), Ultrasonic (US), or combined technologies

MILLBANK Voice Alarm Solutions

The MILLBANK Voice Alarm and Public Address solutions are recognized for their reliability and superior audio performance and are supported by a team that delivers trusted design, installation, commissioning and support services. The solutions can be found in prominent stadiums, transport hubs, office buildings and retail facilities throughout the world.

PROACTIV Fire Control and Management Solutions

PROACTIV fully integrates VESDA air sampling smoke detectors and conventional system components to monitor and manage a complete very early warning fire protection system for any mission-critical facility. The PROACTIV system is trusted to minimise the risk of production downtime, loss of life, assets or property at many of the world's most sophisticated manufacturing facilities.

VESDA Air Sampling Smoke Detection Systems

Recognised as the market leader in early warning smoke detection, VESDA products are used in industries such as transportation, manufacturing, IT&T, utilities and storage services. VESDA air sampling smoke detectors are renowned for their ability to consistently deliver smoke detection that protects a diverse range of global businesses and their challenging environments providing enhanced life safety and business continuity solutions.

Applications Engineering Services

Smoke, fire and system modelling and testing, system design, application research and fire science Xtralis uses Computational Fluid Dynamics modelling and in-situ smoke tests to solve challenging fire protection problems. Fit-for-purpose design ensures enhanced building and life safety, maintenance of business continuity and supports risk management strategies and enhanced commercial returns. Our Applications Engineering Group assists fire industry professionals in developing or appraising the performance and effectiveness of innovative fire system designs. This includes studying the impact of changing environmental or operating conditions such as air-flows, smoke stratification and responses to a variety of fire hazards. Using fire industry best practice, our services provide clients with the expertise to meet their system design and performance criteria