

About Andel

Andel Ltd was formed in 1992 by a nucleus of experts with years of hands-on experience in the design and development of leak detection systems.

As the recognised market leader, Andel has accumulated a substantial resource of technical expertise and practical know-how. It offers a comprehensive package of "one-stop" customer support - from initial site survey through equipment selection, system design, installation and full service back-up for any size of project.

From total commitment to service, product development, quality and pricing, Andel has emerged as one of the largest and most respected suppliers of specialised leak detection systems throughout the world.

Product Range

The Andel "FLOODLINE" range covers all possible requirements, from stand-alone single zone modules and units for the smaller installation to comprehensive multi-zone systems with the capacity to handle the largest building.

FLOODLINE leak detection systems offer outstanding flexibility, with a range of equipment and sensors to tailor each installation to the client's exact needs. FLOODLINE systems provide unrivalled value, reliability and are simple to install, easy to use and, above all, dependable.

FLOODLINE systems are installed in:-

Computer Rooms - IT, Telecommunications and Switch Centres - Operations Rooms
Dealing Rooms - Banks - Leisure Facilities - Sports Centres - Hospitals
Government Departments and the MOD - TV and Radio Stations
Libraries - Archives - Art Galleries - Historic Buildings
Royal Palaces (Windsor, Buckingham Palace)

click for our Andel Beats Leaks brochure . You may need Acrobat Reader

You may also wish to visit our specialist pollution prevention division; the one-stop-shop for all storage, containment, monitoring and pollution prevention needs; PPL Pollution Prevention (<http://www.pollutionprevention.co.uk>)
Leak Detection Systems for Damage Limitation
The Dangers

Leaks can occur in any building and are among the most frequent causes of costly damage, disruption and loss. Modern fit-out methods and the reliance placed on complex mechanical and electrical systems not only increase the chances of a leak but can also make the outcome worse. The first indication of a leaking pipe hidden within a floor void may be the failure of the power supply, network disruption or the interruption of communications or data transfer. Air conditioning plant, chilled water and heating systems, toilets, kitchens, vending areas, services risers, plant rooms and storage tanks can all present a serious leak hazard. If allowed to continue unchecked, a leak, however small, is like a ticking time bomb! If it can be defused in time, disaster can be avoided.

The Answer

Floodline Leak Detection Systems installed in critical areas will allow early action to prevent damage, reduce disruption and limit loss.

Andel's Floodline leak detection range offers the most comprehensive selection of products and systems available with a first class reputation for quality, reliability and economy.

water - oil - chemicals

industrial - commercial - institution - domestic

Floodline Leak Detection Systems suit any application, any size, any budget