Make your no-smoking policy really effective

The City-Arrête® Anti-Smoking Alarm

- Police your nosmoking policy
- Visual Deterrent
- Environmental Awareness and Control
- Comply with Health & Safety Directives
- Reduce your Insurance premiums
- Electronic
 Detection System

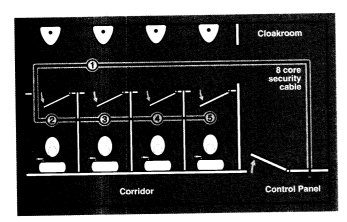
THE CIG-ARRETE® SOLUTION

Increasing awareness of the dangers of passive smoking over the past few years has led many companies, schools and public buildings to implement a no-smoking policy.

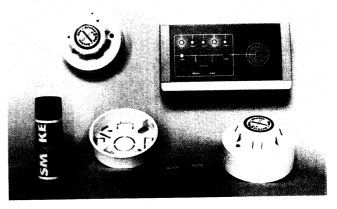
Enforcement is a problem.
Until now, systems to detect low concentrations of cigarette smoke, such as an air sampling unit, could cost thousands. Domestic smoke alarms are not sensitive enough and are easily tampered with.

HIGH QUALITY SENSOR TECHNOLOGY

Radal Technology have



This typical installation shows how simple the Cig-Arrête¹ Anti-Smoking Alarm System is. There is no mains supply – all you need is a few tools and some security cable.



developed the ultimate lowcost, high sensitivity device to detect illicit cigarette smoking. The Cig-Arrête® incorporates the very latest in signal processing techniques to maintain the factory set sensitivity over the product's life cycle.

FOUR LEVELS OF SENSITIVITY

The Cig-Arrête® offers the user a choice of four sensitivity levels to provide the required level of detection over a wide range of applications.

EASY TO INSTALL

Installation is simple and cheap. The Cig-Arrête® is self contained and operates with four 'D' cell batteries readily available from any good retail outlet.

LOW MAINTENANCE

Depending on the number of sensors and detections, the typical battery lifespan is around twelve months.

The Cig-Arrête® Smoke Alarm System comprises the control panel and up to five interchangeable remote sensors.

The control panel houses the batteries and when cigarette smoke is detected, displays a visual and audible warning. A remote alarm unit can also be supplied allowing the control panel to operate in silent mode.



Manufactured in the UK by Radal Technology Limited Unit 1 Norden Court Heys Lane Industrial Estate Great Harwood BB6 7UR Tel: 01254 880 205 Fax: 01254 880 206

Email: info@radaitecnnology.com Internet: www.radaltechnology.com

High Tech Solutions for the New Millennium