

Who Needs an Alarm?

36% of people who have alarms do not use them. The complexities involved in modern alarm systems can create on-going confusion and even fear with some customers. Standard setting and unsetting procedures are generally of no concern, however false alarms or even resetting of the alarm panel, forces customers to read their comprehensive instruction book. Trying to find the instruction book, let alone the necessary information, becomes so difficult that they are reluctant, or don't have the time to, switch on the alarm - thus they leave the premises unprotected. This is the beginning of the habit to which evidently 36% of users are conditioned.

In contrast, the **Homelink** system as it is virtually operation-free. **Homelink** achieves this without compromising security but enhancing it while at the same time enabling any abnormal conditions which may occur from time to time to be correctly addressed by the appropriate parties without putting any onus

Applications

The **Homelink** system covers all applications from small domestic to large commercial. **Homelink ONE** is ideally suited to the average domestic requirements requiring up to six detectors, internal and external sounders, with the option of remote transmission via digicom, Redcare or auto-dial.

Homelink TWO provides the basic eight zone system expandable to 48, suitable for large domestic and all commercial applications. Homelink 2 is fully compliant with EN50131, PD6662:2010 and is suitable for Grade 2 or Grade 3 application.

How To Contact Us:

Securicall Systems Ltd

3 Palmerston Court
 2-8 Palmerston Road
 Sutton, Surrey
 SM1 4QL

Tel: **020 8643 4400**

Fax: **020 8643 4423**

Web: www.securicall.co.uk

Email: info@securicall.co.uk

Please call for
 a free
 "no obligation"
 survey and quote

HOMELINK

Simplifying Home Security



Intruder Alarm Systems
Closed Circuit Television (CCTV)
Access Control Systems
Audio & Video Entry Systems
Gates & Barriers

Homelink - A New Approach to Security

Homelink is not just another simple intruder alarm system, it goes further to provide a communication and audit trail of your system as well. **Homelink** uses the power of the computers in the Alarm Receiving Centre to record ALL faults and alarms and produces an audit trail of all action taken as the incidents occur. Therefore, faults can be identified immediately and reported to either you or your maintaining company for action.

By combining this process with innovative design and state-of-the-art technology, **Homelink** brings you an automatic and trouble-free system you can rely on which can be operated by anybody without complex instruction books or procedures to follow.

The New Concept

Homelink uses patented technology to enhance protection and eliminate the need for keypads, keyswitches and key fobs. In order to set the system, you simply have to set one button and vacate the premises within the exit delay period. Once the final exit door is locked, the premises are fully protected. A significant advantage of the **Homelink** system is that any attempt to force the final exit door immediately sounds an audible alarm which is acknowledged to be a significant deterrent. If the door is physically forced open, a high priority unique signal is transmitted to the Alarm Receiving Centre for appropriate action, ie not simply "intruder alarm activated" but a successful un-authorized entry confirming intruders on premises.

Automatic Unsetting

When the final exit door is unlocked and opened, the system automatically unsets. The security is dependent on the quality of the deadlock and where this is in doubt, additional safeguards against illegal access can be incorporated.

Advanced Security

In order to provide advanced security, four levels of signalling are provided:-

1. Perimeter protection (optional) - this comprises a concealed microphone fitted within a conventional PIR detector which operates as an acoustic (airborne) detector. Any attempt to force entry via windows or doors can be detected within a range of a 12 metre radius. Depending on the application, this can be connected
 - (a) for audible alarm only,
 - (b) remote,
 - (c) audible and remote.
2. Internal movement detection using PIRs, ie conventional detection - this would normally be connected for audible and remote.
3. **Track ID** - this detects the movement of an intruder as he goes from one area to another in real time and thus confirming that an alarm condition is genuine. Note: conventional systems will not tell you where an intruder has entered or whether the alarm is false or genuine.



Innovative security from Securicall - the company who cares