

SpiderAlert®

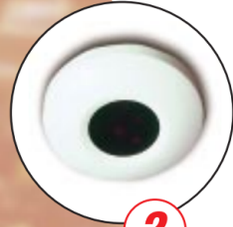
How does the SpiderAlert System work ?

Central Station
The central station receives the event, the sender's ID and the location, and activates an alarm or notifies security.



3

Dual RF/IR Receiver
Dual RF/IR receiver connected to the SpiderBus enables pinpointing the exact location and identification of the event.



2



1

Resident
Event signal is sent to receiver by a resident at the press of a button.



4

Health Professional
Health professional responds to the event signal.

SpiderAlert®

Emergency System for Assisted Living

Designed by Visonetix especially for personal emergency response
The SpiderAlert Emergency System for Assisted Living provides a network of wireless and wired security devices and specialized wireless detectors for personal emergency signaling in assisted living and healthcare facilities. It is affordable, easy to install and cost-efficient to operate. By integrating SpiderAlert wireless detectors, time can be saved and installation costs can be minimized. With SpiderAlert, assistance can be summoned or an alarm can be sent at the touch of a button. The system can identify the source and location of events for an instantaneous and accurate response.

Visonetix, together with Visonic Ltd, with more than 25 years creating and producing quality security products, developed the SpiderAlert Emergency System for Assisted Living to fulfill a need in the field for a superior monitoring system. Continual development of the system ensures that SpiderAlert will meet your security needs now and in the future.

Personal signaling at the touch of a button

Visonic Group Companies

- | | |
|------------------------|---|
| Visonic Ltd | Visonetix Ltd |
| Visonic Inc | VSI (Visonic Systems Inc.) |
| Visonic GmbH | Visonic (UK) Ltd |
| Visonic (Uruguay) Ltda | Visonic Ibérica |
| VisAccess | Visonic Ltd Singapore Representative Office |
| | <small>Companies in this column represent SpiderAlert</small> |



www.visonetix.com

SpiderAlert®

Emergency System for Assisted Living

Personal signaling at the touch of a button



