How does the Spider Alert System work?

1. Officer: Event signal is sent to receiver by an officer or staff member at the press of a button.

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

3. Security Guard: Other security personnel respond to the event signal.

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

Emergency Signaling System for Correctional Institutions

Personal alert signaling always at hand

Visonetix, together with Visonic Ltd, with more than 25 years creating and producing quality security products, developed the SpiderAlert Personal Signaling System 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.

Central Station

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

© Copyright, all rights reserved. SpiderAlert is a registered mark of Visonetix Ltd. Visonetix, VSI and Visonic (UK) Ltd reserve the right to change specification without any notice. Information correct at time of going to press.
You need to take action fast.

Meeting the security challenge with the SpiderAlert Emergency Signaling System

Data is the primary challenge facing security in correctional institutions. Is the provision of reliable panic devices that can accurately identify an individual under duress, an officer or staff member under attack by a prisoner, or the location of a prisoner, where he or she is located. Immediate information transfer is required, as well as immediate action. The system described at SpyderAlert makes it possible to achieve this and more.

How does the SpiderAlert system work?

The SpiderAlert system includes a number of unique features that provide accurate location and identification of a duress signal, as well as ease of operation and quick deployment.

The Dual Technology Transmitter

The SpiderAlert system uses accurate locating technology, utilizing both radio frequency and infrared signals. RF technology provides for the approximate location of a duress signal, while IR technology provides for the specific location with line-of-sight detection. Location of a duress signal can be transmitted down to a small area within a facility and is generally designed to be "zone proof". The unique combination of RF and IR technologies allows the signals to be received, tracked and identified by change in the environment or in the frequency that transmitted signals are received.

Advantages of the SpiderAlert Emergency Signaling System

• Safe and control: for officers and staff and peace of mind for management
• Quick: round the clock support for each officer throughout the facility
• Events recorded on a PC for control
• Events recorded on a PC for control
• Events recorded on a PC for control

Building control interface using wireless cameras and intercoms can be triggered to strobe lights, voice alerts, sirens or even CCTV outputs and devices, such as audible alarms, sirens, strobes, windows, or even 1/2” CCTV camera and microphone can be hogged to further deter an attacker with help around. The system can be configured according to need to be affordable as well as cost-efficient to operate. The entire system is based on installation costs reduced by integrating SpiderAlert alarms into existing systems.

The SpiderAlert system, made by Visonetix, provides a comprehensive solution for correctional facilities. SpiderAlert is the Emergency Signaling System for Correctional Institutions.

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix

Visonetix
SpiderAlert Emergency Signaling System for Correctional Institutions

Personal alert signaling always at hand

You need to take action fast.

Meeting the security challenge with the SpiderAlert Emergency Signaling System

How does the SpiderAlert system work?

The SpiderAlert system, made by Visonetix, provides correction officers with a special "officer-down" transmitter called the MDT-122 S. When activated by an officer, this transmitter sends an immediate distress signal to security personnel for automatic man-down notification. The "Man-Down" MDT-122 S transmitter is a unique personal security device for officers at risk. It provides a person under attack immediate help. The transmitters are covered.

How does the SpiderAlert system work?

The SpiderAlert system, made by Visonetix, provides correction officers with a special "officer-down" transmitter called the MDT-122 S. When activated by an officer, this transmitter sends an immediate distress signal to security personnel for automatic man-down notification. The "Man-Down" MDT-122 S transmitter is a unique personal security device for officers at risk. It provides a person under attack immediate help. The transmitters are covered.

The dual technology solution

Wireless detectors.

• Camera control interface
• Fence alarm/control integration
• Hardwired devices
• Critical asset control using wireless or hardwired inputs
• After-hours activity and inactivity reporting
• Indoor and outdoor wireless coverage
• Easy-to-use transmitters
• Manual and automatic call for support, including "officer-down" signals
• Peace of mind for management

Advantage of the SpiderAlert Emergency Signaling System

- Safe and control for officers and staff and peace of mind for management
- Quick, round-the-clock support for each officer throughout the facility
- Events reported on a PC for control of the system
- Time saved and installation costs reduced by integrating SpiderAlert wireless devices
- SpiderBus repeater
- Repeater

For more information, please visit our website at www.visonetix.com or contact us by phone at 1-800-877-7000 or by email at sales@visonetix.com.

SpiderAlert Personal Security System Components

1. SAM-5 SpiderAlert Manager software program with cellular and internet interface
2. SLC-5 UPS - SpiderAlert controller
3. SRP-51 UPS - SpiderBus repeater
4. SR-520 - Dual RF/IR receiver
5. MCT-101, 102, 104 S Pull-Cord: This is a supervised wireless transmitter that can be connected to a local keyboard or keypad to work as a panic button. The pull-cord can be activated by an officer or if the officer intentionally pulls the pull-cord.

The "Man-Down" MDT-122 S

The SpiderAlert system, made by Visonetix, provides correction officers with a special "officer-down" transmitter called the MDT-122 S. When activated by an officer, this transmitter sends an immediate distress signal to security personnel for automatic man-down notification. The "Man-Down" MDT-122 S transmitter is a unique personal security device for officers at risk. It provides a person under attack immediate help. The transmitters are covered.

The dual technology solution

Wireless detectors.

• Camera control interface
• Fence alarm/control integration
• Hardwired devices
• Critical asset control using wireless or hardwired inputs
• After-hours activity and inactivity reporting
• Indoor and outdoor wireless coverage
• Easy-to-use transmitters
• Manual and automatic call for support, including "officer-down" signals
• Peace of mind for management

Advantage of the SpiderAlert Emergency Signaling System

- Safe and control for officers and staff and peace of mind for management
- Quick, round-the-clock support for each officer throughout the facility
- Events reported on a PC for control of the system
- Time saved and installation costs reduced by integrating SpiderAlert wireless devices
- SpiderBus repeater
- Repeater

For more information, please visit our website at www.visonetix.com or contact us by phone at 1-800-877-7000 or by email at sales@visonetix.com.

SpiderAlert Personal Security System Components

1. SAM-5 SpiderAlert Manager software program with cellular and internet interface
2. SLC-5 UPS - SpiderAlert controller
3. SRP-51 UPS - SpiderBus repeater
4. SR-520 - Dual RF/IR receiver
5. MCT-101, 102, 104 S Pull-Cord: This is a supervised wireless transmitter that can be connected to a local keyboard or keypad to work as a panic button. The pull-cord can be activated by an officer or if the officer intentionally pulls the pull-cord.

The "Man-Down" MDT-122 S

The SpiderAlert system, made by Visonetix, provides correction officers with a special "officer-down" transmitter called the MDT-122 S. When activated by an officer, this transmitter sends an immediate distress signal to security personnel for automatic man-down notification. The "Man-Down" MDT-122 S transmitter is a unique personal security device for officers at risk. It provides a person under attack immediate help. The transmitters are covered.

The dual technology solution

Wireless detectors.

• Camera control interface
• Fence alarm/control integration
• Hardwired devices
• Critical asset control using wireless or hardwired inputs
• After-hours activity and inactivity reporting
• Indoor and outdoor wireless coverage
• Easy-to-use transmitters
• Manual and automatic call for support, including "officer-down" signals
• Peace of mind for management

Advantage of the SpiderAlert Emergency Signaling System

- Safe and control for officers and staff and peace of mind for management
- Quick, round-the-clock support for each officer throughout the facility
- Events reported on a PC for control of the system
- Time saved and installation costs reduced by integrating SpiderAlert wireless devices
- SpiderBus repeater
- Repeater

For more information, please visit our website at www.visonetix.com or contact us by phone at 1-800-877-7000 or by email at sales@visonetix.com.

SpiderAlert Personal Security System Components

1. SAM-5 SpiderAlert Manager software program with cellular and internet interface
2. SLC-5 UPS - SpiderAlert controller
3. SRP-51 UPS - SpiderBus repeater
4. SR-520 - Dual RF/IR receiver
5. MCT-101, 102, 104 S Pull-Cord: This is a supervised wireless transmitter that can be connected to a local keyboard or keypad to work as a panic button. The pull-cord can be activated by an officer or if the officer intentionally pulls the pull-cord.

The "Man-Down" MDT-122 S

The SpiderAlert system, made by Visonetix, provides correction officers with a special "officer-down" transmitter called the MDT-122 S. When activated by an officer, this transmitter sends an immediate distress signal to security personnel for automatic man-down notification. The "Man-Down" MDT-122 S transmitter is a unique personal security device for officers at risk. It provides a person under attack immediate help. The transmitters are covered.

The dual technology solution

Wireless detectors.

• Camera control interface
• Fence alarm/control integration
• Hardwired devices
• Critical asset control using wireless or hardwired inputs
• After-hours activity and inactivity reporting
• Indoor and outdoor wireless coverage
• Easy-to-use transmitters
• Manual and automatic call for support, including "officer-down" signals
• Peace of mind for management

Advantage of the SpiderAlert Emergency Signaling System

- Safe and control for officers and staff and peace of mind for management
- Quick, round-the-clock support for each officer throughout the facility
- Events reported on a PC for control of the system
- Time saved and installation costs reduced by integrating SpiderAlert wireless devices
- SpiderBus repeater
- Repeater

For more information, please visit our website at www.visonetix.com or contact us by phone at 1-800-877-7000 or by email at sales@visonetix.com.

SpiderAlert Personal Security System Components

1. SAM-5 SpiderAlert Manager software program with cellular and internet interface
2. SLC-5 UPS - SpiderAlert controller
3. SRP-51 UPS - SpiderBus repeater
4. SR-520 - Dual RF/IR receiver
5. MCT-101, 102, 104 S Pull-Cord: This is a supervised wireless transmitter that can be connected to a local keyboard or keypad to work as a panic button. The pull-cord can be activated by an officer or if the officer intentionally pulls the pull-cord.

The "Man-Down" MDT-122 S

The SpiderAlert system, made by Visonetix, provides correction officers with a special "officer-down" transmitter called the MDT-122 S. When activated by an officer, this transmitter sends an immediate distress signal to security personnel for automatic man-down notification. The "Man-Down" MDT-122 S transmitter is a unique personal security device for officers at risk. It provides a person under attack immediate help. The transmitters are covered.

The dual technology solution

Wireless detectors.

• Camera control interface
• Fence alarm/control integration
• Hardwired devices
• Critical asset control using wireless or hardwired inputs
• After-hours activity and inactivity reporting
• Indoor and outdoor wireless coverage
• Easy-to-use transmitters
• Manual and automatic call for support, including "officer-down" signals
• Peace of mind for management

Advantage of the SpiderAlert Emergency Signaling System

- Safe and control for officers and staff and peace of mind for management
- Quick, round-the-clock support for each officer throughout the facility
- Events reported on a PC for control of the system
- Time saved and installation costs reduced by integrating SpiderAlert wireless devices
- SpiderBus repeater
- Repeater

For more information, please visit our website at www.visonetix.com or contact us by phone at 1-800-877-7000 or by email at sales@visonetix.com.

SpiderAlert Personal Security System Components

1. SAM-5 SpiderAlert Manager software program with cellular and internet interface
2. SLC-5 UPS - SpiderAlert controller
3. SRP-51 UPS - SpiderBus repeater
4. SR-520 - Dual RF/IR receiver
5. MCT-101, 102, 104 S Pull-Cord: This is a supervised wireless transmitter that can be connected to a local keyboard or keypad to work as a panic button. The pull-cord can be activated by an officer or if the officer intentionally pulls the pull-cord.

The "Man-Down" MDT-122 S

The SpiderAlert system, made by Visonetix, provides correction officers with a special "officer-down" transmitter called the MDT-122 S. When activated by an officer, this transmitter sends an immediate distress signal to security personnel for automatic man-down notification. The "Man-Down" MDT-122 S transmitter is a unique personal security device for officers at risk. It provides a person under attack immediate help. The transmitters are covered.

The dual technology solution

Wireless detectors.

• Camera control interface
• Fence alarm/control integration
• Hardwired devices
• Critical asset control using wireless or hardwired inputs
• After-hours activity and inactivity reporting
• Indoor and outdoor wireless coverage
• Easy-to-use transmitters
• Manual and automatic call for support, including "officer-down" signals
• Peace of mind for management

Advantage of the SpiderAlert Emergency Signaling System

- Safe and control for officers and staff and peace of mind for management
- Quick, round-the-clock support for each officer throughout the facility
- Events reported on a PC for control of the system
- Time saved and installation costs reduced by integrating SpiderAlert wireless devices
- SpiderBus repeater
- Repeater

For more information, please visit our website at www.visonetix.com or contact us by phone at 1-800-877-7000 or by email at sales@visonetix.com.
You need to take action fast.

Meeting the security challenge with the SpiderAlert Emergency Signaling System

One of the primary challenges facing security in correctional institutions is the prevention of violent acts. Visonetix, Inc. provides solutions for this category of institutions, as well as others, including facilities, offices, and locations requiring personnel protection. This system addresses all of these elements for securing help identifying the person in trouble, as well as to locate the individual. A continuous audible and visual indicator is responding personnel, as well as sending an alert to responders. SpiderAlert is the dependable answer to increased safety and control in correctional institutions.

The dual technology solution

The SpiderAlert system uses secure locating technology, including both infrared and RF technology. This technology provides the crucial capability to locate a signal, even in the event of low-light conditions. An officer or staff member under threat can send a signal to an officer or staff member under attack, and find an officer or staff member under threat. An officer or staff member under threat can send a signal to a security personnel member. Various types of signals can be sent to the personnel member. Various types of signals can be sent to the personnel member.

How does the SpiderAlert system work?

The SpiderAlert system consists of a combination of RF and IR technology. This technology provides the capability to locate an officer or staff member under threat, as well as to locate an officer or staff member under threat. An officer or staff member under threat can send a signal to a security personnel member. Various types of signals can be sent to the personnel member. Various types of signals can be sent to the personnel member.

An officer or staff member under threat can send a signal to an officer or staff member under attack, and find an officer or staff member under threat. An officer or staff member under threat can send a signal to a security personnel member. Various types of signals can be sent to the personnel member. Various types of signals can be sent to the personnel member.

The unique blend of RF and IR technology provides the ability to locate an officer or staff member under threat, as well as to locate an officer or staff member under threat. An officer or staff member under threat can send a signal to a security personnel member. Various types of signals can be sent to the personnel member. Various types of signals can be sent to the personnel member.

The SpiderAlert Emergency Signaling System

Meeting the security challenge with the right technology. SpiderAlert Emergency Signaling System is used by correctional institutions.

Correctional institutions need to provide assistance whenever they need it, in any area of the facility. The SpiderBus is generally designed to allow officers, staff members, and personnel to locate an officer or staff member under attack, and find an officer or staff member under threat. An officer or staff member under threat can send a signal to a security personnel member. Various types of signals can be sent to the personnel member. Various types of signals can be sent to the personnel member.

The SpiderBus is generally designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.

The SpiderBus is generally designed to be used by correctional institutions. It is affordable, easy to operate and cost-efficient. The SpiderBus is designed to be used by correctional institutions.
How does the Spider Alert System work?

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

Security Guard
Other security personnel respond to the event signal.

Officer
Event signal is sent to receiver by an officer or staff member at the press of a button.

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

Designed by Visonetix especially for personal security
This Emergency Signaling System for Correctional Institutions is a part of a personal signaling system that consists of a network of remote and wired security devices and specialized detectors that provide prompt and accurate responses for immediate action. The system can identify the source and location of events for an instantaneous and accurate response. It is affordable, easy to install and cost efficient to operate. Time can be saved and installation costs can be reduced by integrating SpiderAlert wireless detectors. SpiderAlert is fully scalable for easy system expansion.

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

SpiderAlert signaling network system:
US Patent No. 5661471

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

© Copyright, all rights reserved. SpiderAlert is a registered mark of Visonetix Ltd. Visonetix, VSI and Visonic (UK) Ltd reserve the right to change specification without any notice. Information correct at time of going to press.
How does the Spider Alert System work?

1. Officer: Event signal is sent to receiver by an officer or staff member at the press of a button.

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

3. Central Station: The central station receives the event, the sender's ID, and the location, and activates an alarm or initiates security guard response.

4. Security Guard: Other security personnel respond to the event signal.

Security and Control Networks

Visonetix, together with Visonetix Ltd, with more than 25 years creating and producing quality security products, developed the SpiderAlert Personal Signaling System 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.

Emergency Signaling System for Correctional Institutions

Personal alert signaling always at hand

Visonetix, Security and Control Networks

Dual RF/IR Receiver

Central Station

Officer

Security Guard

Officer Event signal is sent to receiver by an officer or staff member at the press of a button.

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

The central station receives the event, the sender's ID, and the location, and activates an alarm or initiates security guard response.

Other security personnel respond to the event signal.

Visonetix and Visonic (UK) Ltd reserve the right to change specification without notice. Information correct at time of going to press.