INSTANTalarm 5000

Staff Alarm Systems for People at Risk of Violence at Work

Reliability

Hard Wired System - The most reliable way to get information from point A to point B is via a dedicated cable.

Not reliant on Wi-Fi, repeaters, or radio frequency which can be unreliable in hospital settings.

Systems that rely on Wi-Fi will not work when the Wi-Fi goes down.

System is not run by a central computer

There is no system to "crash" or "freeze", which is common with computer based systems.

The system is always working, all the time.

Low voltage system with battery back-up – will work even in power failure.

No Risk to Sensitive Information

There are no security or privacy issues because the system uses a dedicated cabling system and does not reside on the facility's network.

Infrared based

Infrared is light that is contained in the room, enabling specific location to be identified.

In hospitals, radio frequency systems have "dead spots", and are not completely reliable.

Radio frequency systems can give false locations.

Fobs have two levels of call – Assistance and Emergency

No need to wait for a situation to escalate before calling for assistance.

Prevents emergencies before they happen.

Economical

The system is affordable and expandable. Fobs are powered by rechargeable capacitors, so no expensive batteries to purchase or store.

INSTANTalarm 5000 is a Staff Alarm System

This is not an asset-tracking system that has been modified to serve as an alarm. We do ONE thing – protect your staff.

Pinpoint has installed thousands of systems in nearly 20 years in the United Kingdom and Ireland (and now the U.S.) to protect staff at risk of violence at work.

High Staff Satisfaction

Staff surveys show high level of staff satisfaction with the INSTANTalarm.

The system is not a staff tracking system. It is a passive system that locates the member of staff when the individual activates the personal alarm.

