Increasingly, employers are needing to become conscious of the need to provide a safe work environment for their staff and the reality is, the risks are escalating. But, risk mitigation and staff protection in these environments is available.

Personal Duress Alert Buttons

Personal Duress buttons have been found to be the single most effective method of maintaining staff safety. Whilst traditional hardwired panic buttons are attached to a wall or a desk, personal duress buttons or duress pendants are completely mobile. This ensures staff have access to assistance at all times.

INDUNA Staff Duress Mini

INDUNA Staff Duress Mini systems provide wireless panic buttons for staff as needed. The key to a suitable staff duress system is the provision of personal duress panic buttons which provide assistance as is appropriate for your specific needs. By pressing a button, designated staff can be notified of your unique response protocol, reducing response times when it matters most.
Wireless Staff Duress

This double-button pendant transmitter is the smallest and lightest pendant available, that:

1. Can be worn in the shower, bathtub or rain.
2. Has double-button design reducing false alarms.
3. Is LED dimmed to minimize observation of alarm activation.
4. Is fully supervised to help ensure reliable operation.

Why go wireless?

When implementing a staff duress solution, most people want it up and running with minimum interruption to their operational activities, and as quickly as possible. If this is you, wireless systems offer distinct advantages over hardwired systems. The equipment would usually be installed in hours, not days or weeks required by hardwired systems. There’s no need to run wires through walls or to every door and window. Likewise, once the system is in place, it is easy to move, and you can add or remove components as needed.

Site needs assessment

Depending on your unique needs, we can work with you to create a solution that addresses the needs relevant to your site/facility. Where we start is less important than where we end up. And the destination is a safe working environment for your staff. Such an improvement will also deliver increased staff productivity.

The INDUNA Staff Duress Mini has been designed for small environments using a maximum of 5 transmitters and going directly to one or more pagers, removing the need for a larger system which would incur additional, unnecessary costs.
**System Overview**

- Wireless Transmitters: send wireless alerts
- Standalone duress interface
- Notification method: Pager/s

**Coverage**

Basic coverage ranges from 50 to 75 metres.

Should you require a larger coverage, additional repeaters can be installed.

**Staff Safety Demands Reliability**

In order to ensure the safety of your staff, there’s no room to compromise reliability. The ideal wireless system will withstand interference, overcome obstacles, and guarantee multiple paths from the alarm device to the receiver. This system delivers on all these aspects.

To ascertain how we can help you to provide a safe work environment, please contact us so we can start a conversation. We might just have the solution you are seeking.
Technical Specification

Operating Transmission Frequency  915 – 928MHz (Australia)
                                   922 -928 MHz (New Zealand)
Platform – EchoStream

Operating Temperature  -5 to +55 Degree Celsius
Check – In               < 30 Minutes
Battery Life              3 to 5 years (Based on call point being active for 30 minutes per day)

Spreadsprectum Radio Transmission Technology