

A woman with long dark hair is shown from the chest up, looking off to the side with a worried expression. She is hugging a green textured blanket. She is wearing a black smartwatch on her left wrist. The background is a mix of grey and blue, with a large blue circular graphic element on the right side containing the text.

SAFETY THROUGH TECHNOLOGY



TEK SAFE

LOOKING OUT FOR YOU

Violence in all forms is becoming a national epidemic affecting the lives of people living in, working in and visiting Australia.

TEK SAFE combines 60 years of operational law enforcement, military and corporate risk management experience to bring a unique understanding and solution to personal risk.

TEK SAFE was established with the objective of keeping vulnerable people and those in high risk work environments safe. TEK SAFE has harnessed the power of wearable technology by providing people at any risk level with safety and peace of mind, knowing, that a full response can be activated at the push of a button.

Here at TEK SAFE, our aim is to keep people safe from violence offering a wide range of high quality products, services and strategies. We ensure our clients feel safe and secure whatever the circumstances may be.

WHETHER YOU NEED ASSISTANCE WITH MANAGING A CRISIS OR YOU REQUIRE PEOPLE ON THE GROUND AT SHORT NOTICE YOU CAN RELY ON US FOR AN URGENT, TAILORED RESPONSE.



TEK SAFE DURESS ALARM

OUR DIGITAL SAFETY SOLUTION



THE SAFETY CHALLENGE

- How can I call for help during a crisis if I can't reach my phone?
- How do we know when someone is at risk?
- How can accurate information be shared, recorded and verified in real time?
- How can safety, support and risk management plans be activated during a crisis?

THE SOLUTION: TEK SAFE DURESS ALARM

- A stylish duress alarm smart watch which triggers an instant safety alert and reactive response
- An alternative solution when your phone is not an option
- Solutions to mitigate, reduce and remove risk
- Unique platform which maintains relevant information in accordance with privacy requirements (ISO 27001)

IN A MATTER OF SECONDS, TEK SAFE WILL RECORD ALL INFORMATION RELATING TO THE TRIGGERED ALARM AND WILL ISSUE A SAFETY RESPONSE IN ACCORDANCE WITH YOUR INDIVIDUAL PERSONAL SAFETY PLAN.



HOW IT WORKS

TEK SAFE Duress Alarm ensures that the strategy for addressing safety and risk is digitized. Our solution can be designed around your organisational or individual needs.

- Live transmission of the person's location (GPS & WiFi) and audio of events is recorded
- A unified safety response to provide a timely solution
- One system that delivers multiple solutions across many platforms
- Connection to our A grade, 24/7 ASIAL accredited monitoring station

WHY THE TEK SAFE DURESS ALARM IS THE #1 CHOICE

- The TEK SAFE Duress Alarm is a 4G standalone device. There is no need to tether to a phone
- All events are independently recorded
- Latest GPS and WiFi technology for pinpoint location accuracy
- Easy to use, is discreet and has two button activation which helps to reduce false activations
- When faced with an aggressive person, using your mobile phone to call for help is not always practical
- Fully functional and usable smart watch which comes in a range of colours
- Can't easily be removed from the wearer unlike lanyard-based devices

TEK SAFE DURESS ALARM TECHNICAL SPECIFICATIONS

MORE ON TEK SAFE'S TECHNOLOGICALLY ADVANCED
DURESS ALARM SMART WATCH

| FEATURES | TECHNICAL SPECIFICATIONS |
|--------------------------------|---|
| Display | 1.2-inch circular AMOLED display |
| | 390 x 390 pixels with a PPI of 326 |
| | Corning Gorilla Glass |
| CPU | Qualcomm Snapdragon 2100 |
| Operating System | Android Wear 2.0 |
| | Supported Mobile OS: Android 4.4+, OS 9.0+ |
| Memory | 4 GB Flash + 768 MB RAM* |
| | *Due to limitations in CPU processing power, and memory used by the operating system and pre-installed applications, the actual space available to users will be less than the nominal memory capacity. Actual memory space will change along with application updates, user operations, and other related factors. |
| Working Frequencies | LTE: B1, B3, B7, B8, B39, and B41 (2,555 - 2,655 MHz) / UMTS: B1, B2, and B8 / TD-SCDMA: B34 and B39 / GSM: 900 and 1,800 |
| Positioning System | GPS + WIFI Glonass. |
| Speaker | Supported. |
| Connectivity | Bluetooth: 2.4 GHz Bluetooth 4.1 BLE + BR / EDR Wi-Fi: 2.4 GHz 802.11b/g/n. |
| Sensors | 6-axis A + G sensor 3-axis Compass Heart Rate Sensor (PPG) Barometer Capacitive Sensor Ambient Light Sensor. |
| NFC | Supported. |
| Battery | 420 mAh* 410 mAh* (minimum value) *Typical value. Actual capacity may vary slightly. This capacity is the nominal battery capacity. The actual battery capacity for each individual product may be slightly above or below the nominal battery capacity. |
| Water & Dust Resistance Rating | IP68 |



ABOUT US

Our mission is simple. We exist to help make victim survivors of family violence safer. Partnering with the nation's leaders in family violence services, policing, technology, security, and government, we come to work every day driven by our passion for safety, wellbeing, and justice. Having witnessed the need for advancement in risk and safety responses for victim survivors, two former police officers created Protective Group in 2012 to cut through the red tape and help give victim survivors what they need most - safety and support. With family violence victim survivors at the centre of what we do, we tailor strategies using a variety of proven interventions that are designed to enhance safety, disrupt abuse and more importantly, provide peace of mind.

CONTACT US

PROTECTIVE GROUP

☎ (03) 9699 4257

✉ referrals@protectivegroup.com.au

📍 Ballantyne Chambers, 27 Ballantyne Street,
Southbank VIC 3006

🌐 www.protectivegroup.com.au

