We live in the age of technology and on-demand services. Technology is fast changing the security landscape as we know it, providing new tools to make security more accessible, affordable and effective.

We call this the ‘UBERization’ of security.

Imagine a world where the best armed response providers come together on one platform with a single goal, to offer the fastest guaranteed response to an emergency at the push of a button, ensuring consumers are always protected.

Protect Me is a first tried and tested on-demand mobile response solution. Protect Me uses smart technology combined with GPS to autonomously connect the closest response vehicles from a nationwide network of the best armed responders to a consumer in an emergency.

Simply press the designated panic button, and the nearest armed response in that area will be dispatched to protect you.

**BENEFITS**

**Mobile Response:**
Is not limited to a consumer’s home or office.

**Autonomous Dispatch:**
Not reliant on humans to identify and dispatch the closest response vehicle. Smart technology identifies the closest vehicle to a user’s location and autonomously dispatches it.

**Pinpoint Geo-Located Incidents:**
Closest Response vehicle is navigated to the exact GPS location of the user, resulting in greater response accuracy.

**Reduces Additional Links:**
Protect Me eliminates additional and unnecessary links, ensuring consumers get help faster.

**RESPONSE IS NOT LIMITED TO YOUR HOME OR OFFICE**
1 Push for Help:
A user activates the mobile panic button via your app when in an emergency.

2 Closest Responder Activated:
The alert is autonomously distributed to the 5 closest response vehicles to the users location.

3 Response Via In-Vehicle Device:
The closest available response vehicle taps to accept the panic activation via an in-vehicle responder device.

4 GPS Navigation:
The accepting response vehicle is navigated via the responder device, directly to the incident location through built in GPS and accurate tracking.

5 Instant Client Profile:
Client identity and other key information are automatically shared with the dispatched vehicle and control centre.

6 Control Room and CLC Back-Up:
The control centre and CLC oversees all activations and can support in dispatching additional resources if required. e.g. SAPS and EMS.