

Deployment Scenarios

**Fortification**

- Officer in car
- Virtual fence
- Movement triggers alerts / notifications
- Focused light on movement vector
- Computer notifies officer
- Undercover mode

**Asset Protection**

- Officer out of car
- Virtual fence
- Movement triggers alerts / notifications
- Mobile App notifies officer of movement

**Tactical**

- Active pursuit, containment or isolation
- Establishes perimeter security
- Notification of movement vectors
- Asset identification and tracking

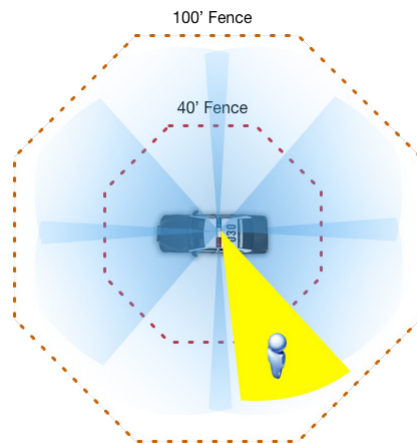
Patent Pending

**Fighting Chance™**

Give your patrol officer's a *Fighting Chance* with a visual and audible alarm when someone approaches the officer's patrol car. Alerts are sent to both the computer screen and a mobile device; in a tactical situation targets can be tagged and tracked within the containment zone.

Deployment of the Fighting Chance product can be configured with either a roof mounted sensor ring or with the sensors embedded and hidden within the car. Multiple virtual fences can be set from the police car to over 100'. Linking 2 or more cars creates a broader coverage area and can be used in tactical situations where additional perimeter security may be needed.

**Fortification Mode:** When in your car, perimeter movement is detected resulting in a high lumen, narrow beam, directional light illuminating the target and providing both an audible and visual alarm inside the patrol car.



Future iterations will also include 360° cameras and directional movement tracking.

**Asset Protection Mode:** When leaving your patrol car:

- Sensors: Enabled
- Lights: Disabled

All movement within the virtual fence will be reported to the officer's mobile device...informing the officer of a potential threat.

**Tactical Mode:** For containment events, multiple cars can establish a ring around the scene. With the officer's attention facing inward, Fighting Chance will be watching both inside and outside the perimeter. When a threat (or simple crowd control) approaches from the rear, the officers will be informed. Multiple units can be linked together to provide complete situational awareness of a threat's location and movement. Adding GPS tracking to assets and officers will also provide a directional cues to the officer, command and dispatch's computer and mobile devices.

**With *Fighting Chance* installed in all police vehicles, your officers will be alerted to a possible ambush. To find out more about our products and to be considered for our field trial program contact 206.850.8777 or email [sales@policedefence.com](mailto:sales@policedefence.com).**

Police Defence, Inc.  
 PO Box 381 Edmonds, WA 98020

206.651.4156  
[sales@policedefence.com](mailto:sales@policedefence.com)  
[www.policedefence.com](http://www.policedefence.com)