

2 Emergency Safety Device Systems

YOU CHOOSE THE BEST SOLUTION FOR YOUR HOTEL

RECAP

Both programs encompass panic/SOS alerts that transmit to a team member's cell phone. The BLE SafeGuard system also transmits the panic/SOS alerts to a main computer portal located on-site. Both BLE and Wi-Fi are excellent ways to transmit data.

1. The GB Safety Smart Watch requires no equipment installation. It utilizes your hotel's Wi-Fi and a 4G cellular network. (The watches will need to be white-listed or have a separate network (SSID) for optimal speed). This allows for faster data transfer.
2. The GB SafeGuard Panic Badge requires Bluetooth (BLE) beacons to be installed in your hotel. (Beacons are small radio transmitters strategically mounted throughout your hotel broadcasting BLE signals). Data from an employee's SafeGuard Panic Badge relays location, and in case of emergency, an SOS alert, to beacons that are placed every 20-80 meters in the hotel; giving accurate, real-time information.



One solution works on Wi-Fi & Cellular, the other requires installed Bluetooth beacons. The Safety watch requires the staff member to verbally state their location, while the SafeGuard panic badge gives the exact location, within 3 meters, of a person's location.

The Guardian Band team are experienced and deliver exceptional customer service. We are dedicated to your success and to the safety of your employees.

Contact us for a quote.
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