

## THE GB DEFENDER SAFETY SMART WATCH SOLUTION

A Wearable Security Camera



1.

The GB DEFENDER Alerts My Team When I Need Help

G u a r d i a n B a n d

AHLA ~ 5 Star Promise

Panic Button State Mandates



THE SIMPLE CHOICE

## THE GB SAFEGUARD PANIC BADGE SOLUTION

A wearable SOS panic badge



2.

The GB SafeGuard Panic Badge Alerts My Team When I Need Help



# We know the Safety Issues that hotels face & we have the solution

To accommodate the Ultimate 5 Star Plan for our clients, Guardian Band offers two stellar Emergency Safety Device (ESD) programs for hotels. Both programs allow hotel staff to efficiently work without the fear of assault or harassment.

1. The GB Defender Safety Smart Watch
2. The GB SafeGuard SOS Panic Badge

Both programs encompass outstanding Emergency Safety Devices. One 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.

## 1. THE GB DEFENDER SAFETY SMART WATCH ARMS YOUR EMPLOYEES WITH A WEARABLE SECURITY CAMERA

The GB Defender Safety smart watch arms your employees with a wearable security camera. With a push of an SOS button, the GB DEFENDER streams live video, audio and GPS location to other staff members, via the Guardian Band App. It puts any potential attacker's face & voice on a designated cloud account through Wi-Fi and a 4G cellular network. No installation of equipment is needed.

**HOW IT WORKS:** When the SOS button is pressed on the watch, "JoAnne" states her location. An SOS alert is sent to the phone of the Management and Security team notifying them that JoAnne needs help. They will also receive live video, audio, and GPS every 10 seconds via the Guardian Band App.

Management/Security know immediately where JoAnne is and what is going on around her. They have solid evidence of any wrongdoing. This system utilizes Wi-Fi and 4G cellular technology.

The speed at which the video is uploaded depends on the quality of the Wi-Fi at the hotel. The watches will need to be white-listed or have a separate network (SSID) for optimal speed.



# SIMPLE



**PROFESSIONAL INSTALLATION, ON-SITE DEVICE TRAINING,  
24/7 TECHNICAL ASSISTANCE & STAFF TRAINING ON HOW TO  
IDENTIFY A HUMAN TRAFFICKER**

**2. THE GB SAFEGUARD SYSTEM ARMS YOUR EMPLOYEES WITH AN  
SOS PANIC BADGE**

The GB SafeGuard panic badge arms your employees with a badge that incorporates an SOS button. When the SOS button is pressed, floor and room level location will be sent to the phone of the management and security team, and the main computer portal, via BLE (Bluetooth) technology; alerting the team that a staff member needs assistance.

Complete installation of the GB SafeGuard system includes device training, personal location panic badges, GB cellular gateways, location beacons, real-time interactive map of your hotel showing your employee's location, and monitoring access on your cell phone & computer portal.

**HOW IT WORKS:** When the SOS button is pressed on the badge, "JoAnne's" location is sent to the phone of the Management and Security team, and the main computer portal, notifying them that JoAnne needs help.

**The location of JoAnne (within 3 meters) will be shown on the team's cell phone and the main computer portal.**

This system relies on Bluetooth (BLE) technology that is integrated in the badge which communicates with the BLE beacons and the team's cell phones & computer portal.



**& RELIABLE**



## 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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[www.guardianband.com/ahla](http://www.guardianband.com/ahla)