

Prioritize safety

AT&T Staff Alert helps protect your most valuable assets

Receive safety alerts to help protect and secure your employees during threatening situations



We can help protect employees and individuals from threatening situations with the AT&T Staff Alert solution. The solution combines IoT devices and easy to install Bluetooth Low Energy (BLE) beacons with cloud hosting and a web-based portal to help secure personnel.

The alerts allow for security and other personnel to locate and secure an employee in danger. Beacons pinpoint an employee's location when the button is activated and sends updates on the employee's location via SMS and web portal. The location updates helps allow for security and other personnel to locate and secure the employee. This easy to set up device creates an edge-to-edge solution to ensure worker safety and reduce safety concerns for management.

Potential benefits

- Enables visibility of an employee's current location
- Highly secure cloud hosting for processing and storage of data
- Help reduce time to locate and remove staff from threatening situation
- Web-based portal to help manage in near real-time
- Managed solution with professional installation
- Infrastructure can be leveraged for additional location-based use cases, such as building management and asset tracking

Why AT&T

AT&T utilizes Bluetooth beacons, IoT Gateways, alert buttons, SMS text alerts, and a web portal to help protect your most critical assets, your employees. We offer IoT solutions and expert consulting to develop and run smarter initiatives.

AT&T Affiliate, AT&T Digital Life Inc., authorized by the appropriate regulatory authority will be the service provider. <https://my-digitallife.att.com/learn/license>

© 2019 AT&T Intellectual Property. All rights reserved. AT&T and the Globe logo are registered trademarks of AT&T Intellectual Property. AT&T Proprietary (Internal Use Only). Not for use or disclosure outside the AT&T companies except under written agreement. | 14638-080919

www.att.com/iotproservices