

React 2.0 Beacon



The React 2.0 Beacon device is a discreet, easy to conceal device that allows our safety platform to deliver precise room level location accuracy indoors in multi-story buildings.

Our system provides precise location information within a multi-story building. When one of our panic button devices activates an alert, the device identifies the closest beacon. It reports this precise room number location information along with GPS coordinates to our safety platform. This information updates in real time throughout an alert, providing up to the minute location information.

The beacon device consists of a small slim form factor, running on internally developed firmware. It was designed to fulfill the needs of hoteliers, retailers, healthcare facilities, as well as students, for indoor based services. This device is capable of significant longevity (life) expectations that far exceed standard Bluetooth® beacon devices.

This beacon device yields the range of room level accuracy of approximately 100 feet. The device shell consists of an ABS housing and Silicone.

KEY FEATURES

- Nordic NRF semiconductor-based microchip.
- Field upgradeable with OAD/OTA firmware updates.
- A broad range, approximately 100 feet depending on physical environment.
- Readily sourced and procurable.
- Dimensions: 1.58"(H) x 1.58" (W) x 0.6" (D).

- IP67 with total protection against dust and temporary immersion of water.
- Hassle-free install, with preinstalled adhesive backing.
- Battery power by CR2477 coin battery. Extensive battery life up to 48 months.





REACT MOBILE: STAFF SAFETY SOLUTIONS

The hotel industry is improving the safety of hotel workers everywhere. When your reputation is on the line, we understand that finding the right solution to protect your employees can be overwhelming. React Mobile guarantees that our safety devices put you in compliance with legislation or your brand's standards.

