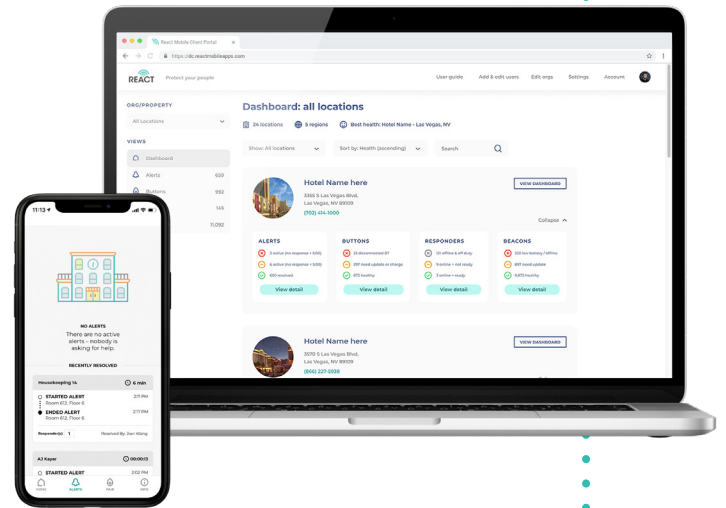




# Client Portal & Responder App



The React Mobile Client Portal and is our primary administrative control and alert monitoring of any given safety alerts from our platform. The Responder App is for receiving and responding quickly to active alerts.

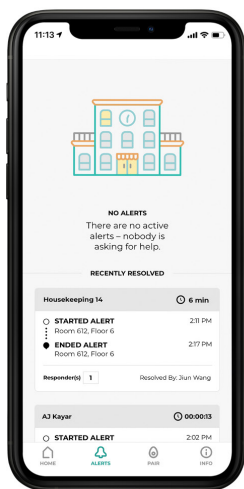
The Client Portal is a cloud-based software designed to be accessed through a browser. The software can be used to view, manage, and configure on how alerts are received and works with our workplace safety hardware. It serves as the central administrative control center for the React Mobile Workplace Safety Platform. This portal is capable of receiving emergency alerts and displaying relevant alert information. When an alert is activated, an audible alarm will sound from the computer and display a notification to the user

The Responder App is a mobile-based application software to be used by individual(s) (i.e., also known as responders) who are designated the responsibility to receive emergency alerts and to respond to the location of the active alert. The app functions as a mobile notification system that assists the individual with information on who and where to go to resolve the emergency. Within each alert, there is a chat function to allow all responders to confirm and view who is responding to an alert for improved transparency and efficiency during a situation where someone needs help.

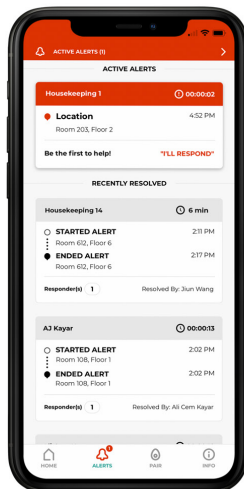
Both the Client Portal and Responder App will sync the same information in real-time about the status of an alert.

## KEY FEATURES

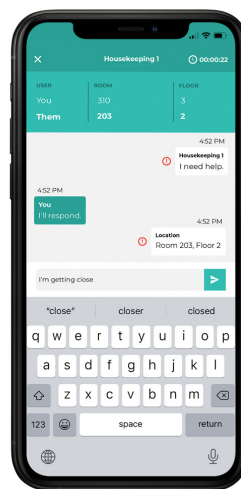
- Browser-based software, no need to download any application to a computer.
- Maintain all historical alert activity in a log, which can be downloaded in a CSV file.
- Multiple active alerts may be visible and may be managed individually.
- Alerts may be deactivated directly from the device, or set as a false alarm from the portal.
- Ability to receive E-mail, SMS, or App-based notifications when an alert has been triggered and canceled.
- View live and past alerts through any device with a browser and on the app.
- Panic Button and Beacon device battery life are visible to monitor system health.
- Device names may be edited to reflect the individual assigned to the unit.
- Verify the response to an active alert and view any location changes.
- Chat with other responders in an app to improve communication during an emergency event.



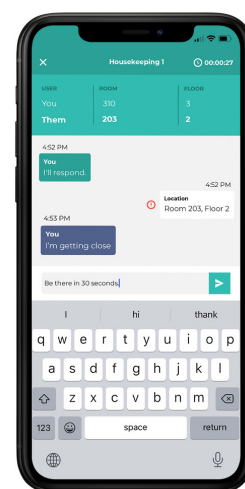
**Alert Screen**  
(No active alert)



**Alert Screen**  
(Active Alert with option to verify response)



**Alert Detail**  
(Location Information & Chat Function)



**Alert Detail**  
(Real-Time Location Change Updates)

## 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.