

# KEEP HOTEL STAFF SAFE WITH SAFETY BUTTONS

Ruckus Networks + TraknProtect



## SOLUTION BRIEF



The Hospitality industry is using Internet of Things (IoT) solutions like safety buttons to protect employees in emergencies. Now, two industry leaders, Ruckus Networks and TraknProtect, are joining forces to make these IoT systems much simpler and less expensive. With smarter wireless connectivity, hotels can keep their workers safe while building a foundation for tomorrow's IoT applications.

## THE CHALLENGE

Organizations worldwide are taking strong stands to protect their employees from sexual misconduct in the workplace. In industries like hospitality however, the nature of the work poses unique challenges. Hotel employees often work alone with customers in private settings like guest rooms, where guest misconduct is all too common. Industry studies indicate that most hotel workers have experienced at least one incident of sexual harassment by guests.

To protect their workers, hotel operators are turning to personal safety buttons that staff can activate in an emergency. Deploying and operating these systems, however, is neither simple nor cheap. Effective solutions must be highly accurate, providing an employee's exact location across sprawling properties with hundreds of rooms and multiple floors and wings. To do it, they typically rely on Bluetooth Low Energy (BLE) beacons and wireless hubs to calculate and transmit an employee's exact location to hotel management or security personnel.

For hotel operators, this often means running a separate, standalone wireless network—in addition to all the other wireless services (door locks, Wi-Fi connected thermostats, guest Internet access, in-room entertainment) already deployed. As hotels add more IoT services, IT departments can quickly find themselves swimming in a sea of complex networks and protocols, all of which require their own separate power, management and maintenance.

## SOLUTION

Adding new IoT applications doesn't have to be a complex, costly exercise. By combining their innovative IoT solutions, Ruckus Networks and TraknProtect are making safety button systems much simpler to deploy and operate. At the same time, they're helping hotels build a flexible wireless foundation for the full range of emerging IoT applications.

- **TraknProtect** provides the only wireless safety button system built specifically for hospitality. Within seconds of staff triggering the system, hotel management or security personnel receive alerts with the employee's precise location, so they can provide immediate assistance.
- **Ruckus Networks** brings industry-leading wireless, wired and IoT connectivity to the world's premier hotel and hospitality brands. With the versatile Ruckus IoT Suite, hotels can connect multiple IoT devices, using multiple wireless protocols, over a single infrastructure.

With the combined solution, hotel operators can take advantage of TraknProtect's real-time safety solution without having to deploy a separate, proprietary infrastructure. Instead, TraknProtect safety buttons and BLE beacons communicate with the Ruckus IoT Suite, so they can run over the Wi-Fi network hotels already have in place. The Ruckus IoT Suite acts as a universal translator for IoT protocols like ZigBee and BLE, allowing them to communicate over a single, consolidated infrastructure. Hotels can start with the TraknProtect safety button solution and use the same platform to launch other new IoT-powered guest experiences and hotel efficiencies.

# KEEP HOTEL STAFF SAFE WITH SAFETY BUTTONS

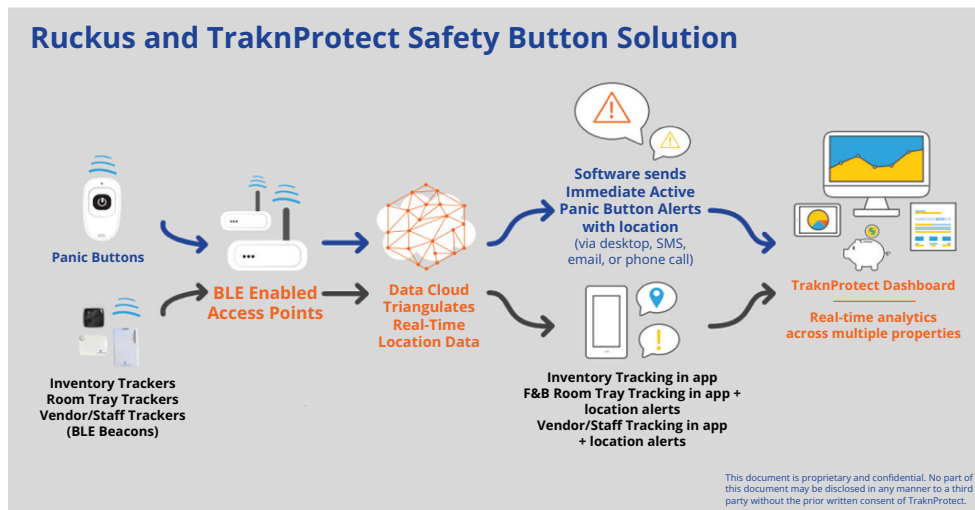
Ruckus Networks + TraknProtect

SOLUTION BRIEF

## HOW IT WORKS

TraknProtect provides real-time staff protection through its cloud-based application. The application tracks the location of safety buttons via BLE beacons, so it can triangulate the precise location of workers, even when they're on the move. In the integrated solution, all communications between safety buttons, BLE beacons, cloud application and hotel staff run over the hotel's Wi-Fi infrastructure, eliminating the need to install proprietary wireless hubs.

When a worker activates a safety button, the TraknProtect system calculates the location and transmits the alarm via Ruckus IoT-enabled access points (APs). Within seconds, designated hotel management or security staff receive the alert on their workstations or mobile devices. The unified infrastructure can support additional TraknProtect solutions (room tray tracking, asset management, vendor management), as well as other IoT applications for a wide range of guest services and operational efficiencies.



## BUSINESS BENEFITS

With the combined solution, hotel operators can:

- **Eliminate the complexity of maintaining multiple infrastructures:** Using Ruckus high-performance access points and Ruckus ICX™ switches, hotels can deploy TraknProtect alongside other hotel and guest applications on a single, consolidated network.
- **Get more value for their money:** With Ruckus APs and IoT Suite supporting multiple applications, hotels see a greater return on their wireless safety button investment and a platform that can continue to deliver new value far into the future.
- **Reduce costs and disruption:** Using an integrated solution, hotels drive down the costs of installing, powering, managing and maintaining multiple wireless and IoT systems. It also becomes much easier to launch new IoT services with minimal disruption to hotel operations and guests.

## GET STARTED

Keeping employees safe doesn't have to mean taking on high costs and spiraling technical complexity. With the combined strengths of Ruckus Networks and TraknProtect, hotel operators can implement a state-of-the-art IoT safety button solution quickly and easily. At the same time, they can build a versatile foundation to make deploying new IoT services simpler and less expensive.

Contact us today to learn more.

Copyright © 2019 Ruckus Networks, an ARRIS company. All rights reserved. No part of this content may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from Ruckus Networks ("Ruckus"). Ruckus reserves the right to revise or change this content from time to time without obligation on the part of Ruckus to provide notification of such revision or change.

The Ruckus, Ruckus Wireless, Ruckus logo, Big Dog design, BeamFlex, ChannelFly, Edgelron, FastIron, HyperEdge, ICX, IronPoint, OPENG, Xclaim, and ZoneFlex and trademarks are registered in the U.S. and other countries. Ruckus Networks, Dynamic PSK, MediaFlex, FlexMaster, Simply Better Wireless, SmartCast, SmartCell, SmartMesh, SpeedFlex, Unleashed, ZoneDirector and ZoneFlex are Ruckus trademarks worldwide. Other names and brands mentioned in these materials may be claimed as the property of others.

Ruckus provides this content without warranty of any kind, implied or expressed, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Ruckus may make improvements or changes in the products or services described in this content at any time. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.



350 West Java Dr., Sunnyvale, CA 94089 USA

[www.ruckusnetworks.com](http://www.ruckusnetworks.com)