

# rfidNOTIFY

The simple system to alert your staff to workplace exposure risks

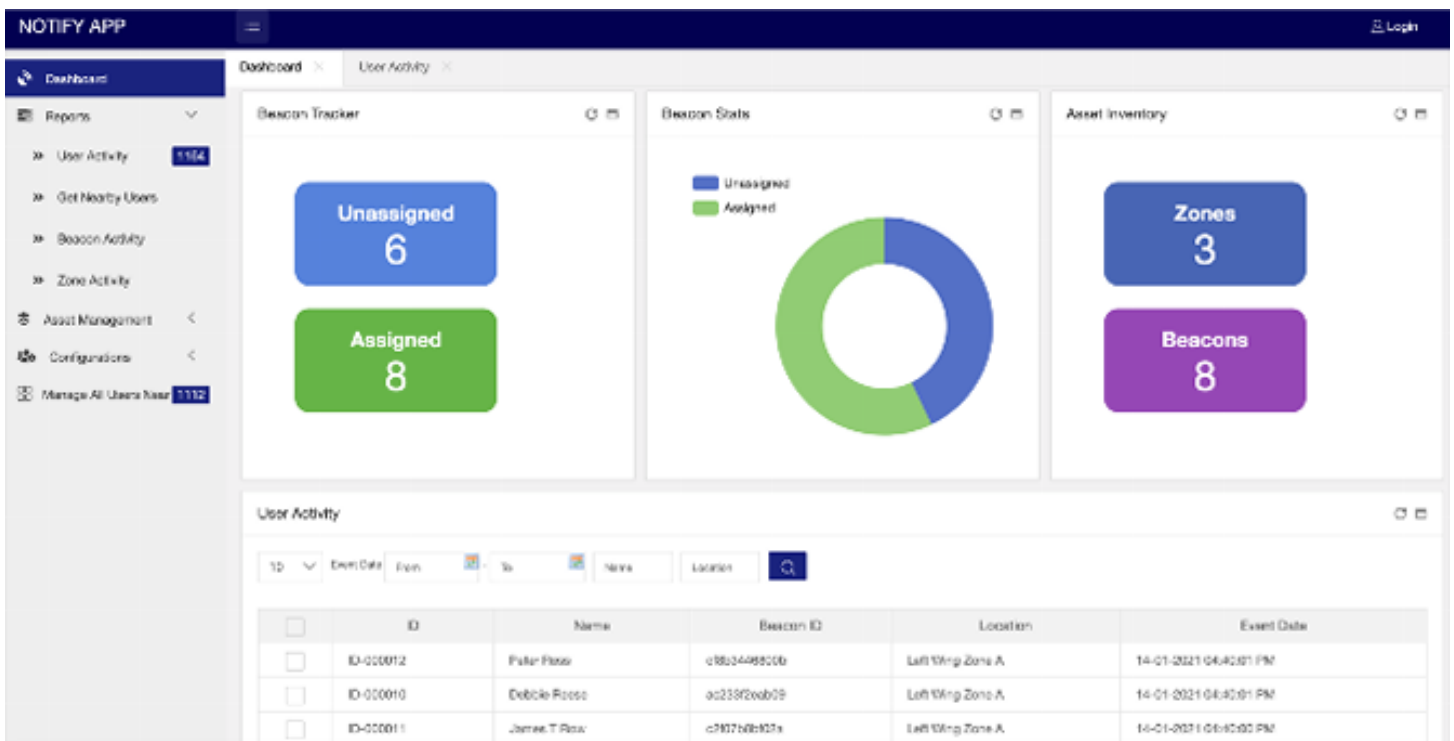
The tracking experts at Swiftsure Group and affiliate rfidCollect now offer a worker alert system that ensures your valuable workers are notified within minutes if they have been exposed to a contagion within your facility. Alerts include a history of exposure locations and the duration of interactions. The system can be installed and operational in as little as one day, with costs starting as low as 50 cents a day per employee.



**NOTIFY** locators are placed throughout your facility where common worker interaction occurs. Using personnel badges with unique anonymous IDs, the system collects location, time and date stamps as workers go about their day.

When someone contagious becomes known, the system immediately reports all IDs that have been near the infected person, including the location and duration of interaction.

The **NOTIFY** dashboard provides configurable, real-time analytics and allows companies to provide actionable data directly to each worker so they can assess their own level of infection risk and respond appropriately to protect themselves and others.



## Use cases:

**NOTIFY** works in a variety of settings, including corporate offices, food and pharmaceutical processing, healthcare facilities, data centers, government and military, warehousing, events, construction and manufacturing plants.



## Features:

- Fast deployment
- No cell phones, user survey apps, GPS or temperature monitoring
- Lightweight badges and lanyards included with optional wristbands or key fobs
- Can be used in secured Cloud service or server-based internal network
- Uses existing WiFi network

## System Components:

- **NOTIFY** badges
- **NOTIFY** locators
- **NOTIFY** dashboard/reports



**Protect your organization and your employees with NOTIFY.** For more information fill out our website contact form, email us at [info@swifsuregroup.com](mailto:info@swifsuregroup.com) or call us at (206) 310-2400.