



## Staff Safety Panic Alert System

Provide a Real-Time Response to the Right Person at the Right Time

**AiRISTA Flow Staff Safety in Healthcare™ solution provides staff with real-time alert tags for duress events. An alarm is deployed by a simple pull-down switch, providing customized responses and gives staff peace of mind.**

### Challenge

According to IAHS, assaults against healthcare workers increased from 9.3 per 1,000 workers in 2016 to 11.7 in 2018. Although 75% of all workplace assaults occur in healthcare settings, only 30% of nurses and 26% of physicians have reported incidents. Due to the increased risk of assault, healthcare workers are nearly four times as likely to need time off due to an injury caused by workplace violence than any other reason

### Solution

For a solution to be effective, it must have:

- ✓ 2-way communication
- ✓ Rechargeable rack or USB
- ✓ Remote Programable
- ✓ Fast, reliable alarm trigger
- ✓ Audible, visual, vibration alerting
- ✓ Easy to deploy

AiRISTA Flow's staff safety solution works over your existing Wi-Fi infrastructure. Access to a dedicated cloud portal puts immediate response time in your hands. Alerts can be delivered to security personnel, management, and even coworkers in the vicinity with the name & location of the person in need of assistance. The solution detects man-down situations and automatically generates an alert.

### Result

Responders receive real-time alerts with the location and ID of the employee in distress. An alert is escalated if it persists beyond a designated period. Forensic playback develops best practices and continuous improvement. Reports help ensure compliance with established and emerging regulations.



## STAFF SAFETY SOLUTIONS

### HEALTHCARE

### How it Works

The AiRISTA Flow Badge Tags work using a simple pull-down mechanism to instantly alert security personnel that you are in distress. These tags send an emergency alert to devices such as computers, tablets, cell or VOIP phones via the existing Wi-Fi network deployed throughout the hospital. Knowing the exact time and location of a staff safety incident can significantly reduce response time and the likelihood of injury or worse. The staff member receives an acknowledgement that the call for help has been received by buzzing and blinking onboard LEDs on the tag. The system also can require an acknowledgement from another staff member.

### Security Cameras Reposition to the Incident

AiRISTA Flow's security partners can offer additional safety measures like security cameras and locking doors on command. Using the UVS software, the user has a window into the enterprise giving security personnel a virtual floor plan with all of their staff visible in real-time. During the system deployment, we work with you to set up dashboards and user interfaces based on your unique business needs.



### Other Healthcare Solutions

- Asset Tracking
- Staff Workflow
- Temperature and Humidity Monitoring
- Patient Flow Optimization

### WHY AiRISTA FLOW

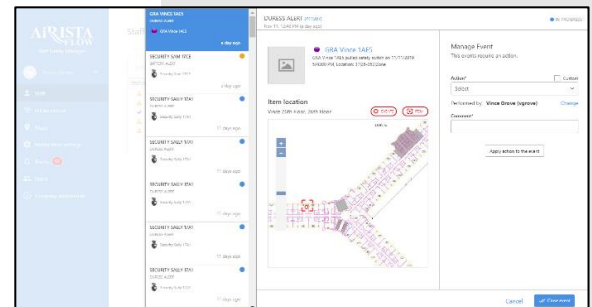
Experts in wireless RTLS for over 10 years, AiRISTA Flow understands elegant solutions.

AiRISTA Flow was awarded #1 vendor in Gartner's Magic Quadrant for BOTH "vision" AND "execution" among RTLS Challengers (2019).



### SOLUTION BENEFITS

- Accurately locate staff, visitors, and other essential personnel
- Improve staff communications using exclusive two-way Wi-Fi paging
- Customize alarms and notifications based on location and use of multiple call buttons
- Locate staff using real-time, virtual maps
- Leverage the investment in your WiFi infrastructure
- Proven technology in hundreds of use cases
- Reduce emergency response times indoors and outdoors.
- Send mass group communications instantly



**AiRISTA Flow, Americas**  
1966 Greenspring Dr. | Suite 125  
Timonium, MD | 21093 | USA  
Tel: 1-844-816-7127  
salesinfo@airista.com

**AiRISTA Flow, APAC**  
Level 9 Wyndham Building  
1 Corporate Court  
Gold Coast | QLD | Australia  
Tel: +61- 07- 2104- 1852  
salesinfo@airista.com

**AiRISTA Flow, EMEA**  
Espoo | Finland | 02130  
salesinfo@airista.com

