

February Newsletter

Unlock the Power of Healthcare Asset Tracking

Did you know that **hospitals lose millions** each year due to misplaced or underutilized equipment? Real-Time Location Systems (RTLS) are revolutionizing healthcare by improving **efficiency**, **reducing costs**, **and enhancing patient care**.

Check out our blog where we explore:

- ☑ How RTLS minimizes equipment loss and optimizes usage
- ☑ The impact of asset tracking on patient safety & workflow efficiency
- Real-world examples of hospitals saving time and money

Read the full blog to see how healthcare asset tracking can transform your facility.

Read About Asset Tracking

AiRISTA Sofia Software Update: New

Integrations & Features

We're excited to announce the **latest AiRISTA Sofia Software update:** version 7.2.7. This update is packed with new integrations, enhanced reporting, and UI improvements to elevate your RTLS experience. **Here's what's new:**

Expanded Integration & Device Support

- New listeners for Cisco CMX, Juniper Mist, and Cambium access points
- Enhanced HPE Aruba listener—now supports AOS 10.x
- Added support for new devices and infrastructure, including AiRISTA's B6, G5, and Android Soft Tag

Enhanced Reporting & Alerts

- · Updated suite of reports for better insights and decision-making
- New persistent alert feature to ensure critical notifications stay visible

Improved User Experience

- French language support added for multilingual accessibility
- Updated UI with modified table layouts and refreshed map icons for improved navigation

These updates strengthen Sofia's capabilities, offering greater flexibility, improved tracking accuracy, and an even more intuitive interface.

Smarter, Faster, Safer: Leveraging IoT & RTLS for Emergency Preparedness in Healthcare





The integration of Real-Time Location Systems (RTLS) with the Internet of Things (IoT) is transforming healthcare by creating interconnected environments that improve staff safety, patient care, and emergency response. Hospitals are now leveraging smart IoT-enabled duress systems to enhance security and comply with OSHA workplace safety guidelines.

According to <u>AiRISTA's insights on hospital emergency codes</u>, IoT-driven solutions provide:

- Instant Emergency Alerts Duress alarms communicate directly with security teams and facility systems.
- Automated Staff & Equipment Tracking IoT-integrated RTLS ensures real-time visibility of personnel and critical assets during emergencies.
- Streamlined Emergency Response Smart hospital systems automatically trigger emergency codes based on staff distress signals or hazardous conditions.

By integrating RTLS with IoT, hospitals can reduce response times, prevent workplace violence, and optimize patient care, all while ensuring regulatory compliance.

Read More About IoT Enhancing Safety

Case Study Spotlight: Bouman Mental Healthcare Enhances Staff Safety with AiRISTA

Flow RTLS

At Bouman Mental Healthcare in Rotterdam, staff safety is a top priority, especially when working with patients experiencing addiction and psychological challenges. To ensure rapid emergency response, Bouman implemented AiRISTA Flow's RTLS staff safety solution, integrated with RFID badges and Ascom handsets.

The Challenge: Caregivers needed a mobile emergency alerting system that could provide real-time location visibility and quick response to duress situations.

The Solution: AiRISTA Flow's location-aware RFID badges act as panic buttons, instantly sending emergency alerts to security teams and nearby staff via Ascom i62 handsets and hospital-wide notifications. The Forensics Replay™ feature also allows post-incident analysis for improved safety protocols.

The Results: Bouman successfully deployed the system across eight buildings using the existing Wi-Fi network, eliminating the need for additional cabling. The solution ensures faster emergency response times, enhanced staff protection, and seamless scalability.

This case study highlights how RTLS technology is revolutionizing hospital security, ensuring caregivers can focus on what matters most—patient care.

Download the Case Study

Grow with Us: Discover Our Job Openings

We're on an exciting growth journey as customers embrace our innovative, simplified approach to location-based services. If you're passionate about shaping the future and want to be part of a dynamic team, we're looking for talented individuals in Sales, Customer Service, Systems & Solutions Engineering, and

Project Management!

Ready to take the next step in your career? Reach out to us at HR@airista.com or check out our current openings at careers. Let's create something amazing together!

Connect with AiRISTA



Conference: HIMSS

Dates: March 3-6

Location: Las Vegas, NV

About: Join us at HIMSS25 in Las Vegas to be among 30,000 health IT visionaries looking to stay ahead of the latest trends in AI, cybersecurity, interoperability, health equity, and all the crucial developments impacting global health.

Schedule a Meeting with AiRISTA at HIMSS

Follow us on social to get the most recent news updates!





