

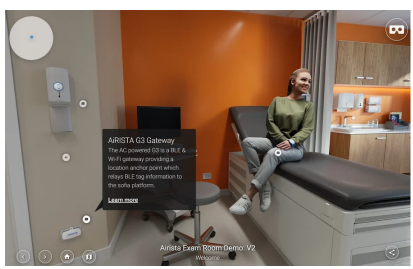
March Newsletter

Virtual Reality Hospital Tour

Virtual Reality Brings Common Healthcare Workflows to Life with RTLS Insights.

The AiRISTA sofia RTLS platform helps orchestrate hospital workflows with location insights and notifications to patients, staff and recourses. Take a self-guided tour through a virtual hospital and explore the ways RTLS location insights drive capacity management and improve the patient experience.





RTLS-enabled workflows provide a safe and efficient patient experience from admissions, to examination, to boarding, and ultimately services and discharge. Take a tour through this virtual environment which reveals the benefits the sofia platform brings to common hospital workflows.

Asset Tracking

- Patient Flow
- Bed Management
- Staff Safety
- Hand Hygiene
- · Temperature monitoring

Visit Us at HIMSS24 Booth #4351







Healthcare Workflows Empowered with RTLS Insights

The HIMSS Global Health Conference & Exhibition will be held at the **Orange County Convention Center, Orlando March 11-15**. This is the can't-miss health information and technology event of the year, where professionals throughout the global health ecosystem connect for education, innovation and collaboration.

Visit us at booth <u>#4351</u>. Schedule time <u>here</u> to meet with the leadership team to discuss your organization's goals.

See the latest in,

- RTLS-enabled workflows extract more value from your RTLS platform and associated apps. Experience common workflows in a <u>virtual reality environment</u> projected on a large video wall.
- Lower the bar for the integration of applications into common workflows via AiRSITA's Flow Studio low-code design environment.
- Demonstration of BLE 5.1 which can track sub-meter accuracy in near real time.
 BLE 5.1 can also track in the vertical dimension. The interactive demo is sure to draw a crowd.

Scan your badge for a chance to win Meta Quest 3 VR goggles, or an Echo Dot speaker.

AAMI Webinar - Earn Credits

AiRISTA Webinar Sponsored by AAMI Follows the Patient Journey Through our Center of Excellence



HTMLive! RTLS Solutions Bring Healthcare Workflows to Life in AiRISTA's Center

26 March 2024

Capacity management is central to healthcare providers 2024 strategies. At its heart, capacity management relies on orchestrated workflows that ensure smooth care delivery. See how our next-generation Real Time Location Solution (RTLS) supercharges workflows with location insights to patients, staff, and equipment. Webinar includes a livestream demo, directly from AiRISTA's Center of Excellence.

Join this Healthcare Technology Management track and earn education credits. Signing up is free, and once you become a member the webinar registration is available. **March 26, 2:00-3:00 ET**

Register for AiRISTA Webinar Sponsored by AAMI

AiRISTA Insights

Articles We Found Interesting And We Thought You Might Too

National Hospital Flash Report

Margins improved, average length of stay declined, outpatient revenue grows significantly. - Kaufman Hall

As ER overcrowding worsens, a program helping to ease the crisis may lose funding

"A federal program called "Acute Hospital Care at Home," or Hospital at Home, is designed to free up hospital beds [but] funds for the program are set to run out by the end of this year." NBC News

Man charged in stabbing of Burlingame hospital employee

"Witnesses noticed he was behaving strangely and talking to himself, saying he was looking for a man dressed in white." Mercury News

AiRISTA is Hiring

We are experiencing growth as customers embrace our simplified approach to location based services. If you would like to be part of our team, we are looking for people with experience in Sales, Customer Service, Systems & Solutions Engineers, and Project Managers. Send us an email at HR@airista.com or visit https://www.airistaflow.com/service/careers/

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







Airsita, 1966 Greenspring Drive, Suite 125, Timonium, MD 21093, United States, 8448167127

<u>Unsubscribe Manage preferences</u>