



June Newsletter

AAMI Webinar - June 4

**Unlock the Synergy of RTLS and Cyber Security
Platforms during Regular Equipment Maintenance.**

HTMLive! Managing Devices in an Age of Cyber Threats:
Leveraging RTLS for Integrated Asset Tracking and Security

AiRISTA June 4 2:00-3:00pm ET **Cynerio**

The image shows a promotional graphic for an AAMI webinar. At the top is the AAMI logo in blue, with the tagline "Advancing Safety in Health Technology" below it. The main text of the webinar is "HTMLive! Managing Devices in an Age of Cyber Threats: Leveraging RTLS for Integrated Asset Tracking and Security". At the bottom, the logos for AiRISTA, the date and time "June 4 2:00-3:00pm ET", and the Cynerio logo are displayed.

AiRISTA and cyber security partner, Cynerio, will discuss the benefits of proactive equipment maintenance during a webinar hosted by The Association of Advancement of Medical Instrumentation (AAMI). Proactive maintenance would seem to increase the BMET workload, but is more cost effective in the long run. Learn how workflows can help. To register, click [here](#).

Attendees receive AAMI learning credits.

Non-members are welcome to register too!

Be sure to visit our booth #616 at AAMI Exchange, June 14 - 17, Phoenix

Capacity Management White Paper

How Real Time Location Services Can Transform the Delivery of Care (download [here](#))

Most hospitals rely on a significant number of manual processes to coordinate the use of beds, including phone calls, spreadsheets and reporting into central teams. Delays in these processes can increase the time required for preparing beds and managing discharges. This all can significantly impact capacity management, and patient flow through a hospital.



The following benefits have been achieved by hospitals around the world, some of which directly link to improving bed capacity management:

- 70% efficiency improvement for porters through automated workflows enabled by RTLS
- Reduction in time required by nurses to support portering function from 40 min to 5 min per transaction
- Real Time visibility into waiting times, movement times, cleaning times, and more by functional area with ability to create alerting and automation rules
- Reduction in asset loss while improving utilization upwards of 25%
- Ensure compliance with asset management regulations

- Reduced congestion in waiting areas

Creative Use Case

Automating the regular inspection of equipment extends the asset's life and helps compliance adherence.

Safety standards require the regular inspection of equipment like fire extinguishers and automated external defibrillators (AEDs). Regular maintenance is also needed for warranty compliance and extend the life of equipment including mobile equipment like fork trucks. Whether it's public spaces like airports or private enterprises like manufacturing plants, the responsibility usually falls to facilities and maintenance teams. Traditional inspection methods have been paper based and often ad hoc. By using a Real Time Location Solution (RTLS) like AiRISTA's, the inspection process can be simplified and automated. These systems are also effective for OSHA compliancy in terms of maintenance and location of personal safety equipment. Click [here](#) for the blog.

AiRISTA was at North West Blackpool Connect

Event Occurred May 16-17, Blackpool UK



Wyatt and Alan attending the Blackpool N West Connect event. This is a skills development workshop for NHS staff. Great customer conversations about the value of RTLS as it relates to bed management and capacity management.

AiRISTA Insights

Articles We Found Interesting And We Thought You Might Too

[The Best States For Healthcare](#)

"U.S. News examined metrics reflecting health care access, health care quality and public health outcomes." US News and World Report

[Sentinel Event Data 2023 Annual Review](#)

"As in previous years, patient falls was the most reported sentinel event (n=672, 48%) in 2023. Violence-related sentinel events increased over the last 5 years and became among the top 5 most prevalent sentinel event categories in 2023." The Joint Commission

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

[Unsubscribe](#) [Manage preferences](#)