

July Newsletter

Sofia Release ver. 7.2

Introduction of the sofia RTLS platform version 7.2 which extends the power of common workflows.



With the release of sofia 7.2, AiRISTA added in capabilities for enhanced productivity, integration capabilities, and migration from Vision. Some of the new functions are highlighted below: .

- Asset Descriptions: custom descriptions for assets using freeform text to aid in management and searching.
- Advanced Asset Management: user definable statuses like "out of service" are available and can be used to trigger workflows such as opening a service ticket.
- Global Search UX: powerful customizable search utility with advanced filtering to speed up finding what you need.
- New Outdoor Mapping: outdoor tracking now available to provide complete view of people and assets.
- Enhanced Temperature Monitoring: comprehensive view and reporting to aid in compliance management.

The AiRISTA Digest | July 2024

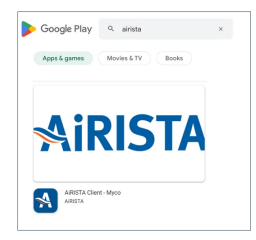
Sofia 7.2 also provides support for new RTLS devices. To bring a higher ROI, AiRISTA will introduce a new line of BLE-only tags, some even intended to be disposable. And enhancements to existing infrastructure, like the G3 gateway, support not only BLE beaconing but can act as a Wi-Fi gateway to bridge wireless networks while providing a location anchor point. Additionally, the sofia location engine calculates locations by combining input from a variety of wireless reference points (e.g. access points, G3 gateways) to improve accuracy and make better use of all of your infrastructure investments ensuring visibility isn't lost.

To help AiRISTA's customer base migrate from the Vision software platform, a number of tools have been created to automate the migration of data to sofia. The migrated data includes base data (assets, devices, groups, and departments) as well as historical data (event history, event logs, etc.). For the full press release, click <u>here</u>.

Mobile App Available on Google Play

Staff Safety Functionality Supported on Ascom Mobile Devices

As incidents of violence increase in the workplace, employers have a responsibility to protect employees. AiRISTA's unique, 2-way communicating staff safety solution delivers alerts to responders for a rapid and coordinated response. Functions normally delivered via AiRSITA's B4n personnel tag are now available as an application on Ascom Myco devices.



The AiRISTA Digest | July 2024

In addition to support of AiRISTA devices, the sofia RTLS platform now supports Ascom Myco devices and Spectralink's Versity 95 & 97 mobile devices as staff safety end points. Consolidation of functionality to the mobile handset reduces the number of devices required by staff. With a push of a button on the mobile handset, the sofia platform executes a series of user-defined rules such as sending messages to the displays of responders' devices. The mobile app is available on Google Play.

Click here to download the apps.

Ommelander Case Study

Integration of AiRISTA's Staff Safety solution and the Ascom Healthcare Platform adds location awareness to common hospital workflows.

When building a new facility, Ommelander Ziekenhuis Groningen wanted to leverage their new HPE Aruba networking Wi-Fi for mobility solutions to help clinicians make decisions and respond to events in the moment. OZG chose best in class vendors to create an integrated staff/patient monitoring solution.



Ascom's clinical consultants teamed with Dräger for patient monitoring and AiRISTA for staff safety. Integrator, Lumiad, ensured a robust Wi-Fi environment for the Ascom Healthcare Platform's mobile devices and AiRISTA's RTLS location technology.

OZG realized they needed intelligent alarming with the Ascom i62 Wi-Fi handsets and Ascom Myco 4 smartphone handsets to include location. AiRISTA's staff safety functionality found on the B4n personnel tag was integrated with Ascom devices. Two-way communication with responder's devices ensured a coordinated response based on rules in AiRISTA's RTLS software platform. Click here to download the customer story.

AAMI Webinar Recording

Cyber security combined with RTLS location insights

As more is asked of BMETs, management of assets must become more efficient and predictable. Combining location tracking with maintenance workflows, and taking that opportunity to ensure security posture, increase the reliability of assets and reduces the burden on the overtaxed biomed team.

Click <u>here</u> for a recording of the webinar.



AiRISTA Insights

Articles We Found Interesting And We Thought You Might Too

America's Hospitals and Health Systems Continue to Face Escalating Operational Costs and Economic Pressures as They Care for Patients and Communities

"This report provides a snapshot of the current cost realities facing hospitals and health systems and how they impact their ability to care for patients and communities." American Hospital Association

HCA Healthcare CNIO shares how nursing informatics improves patient care

The AiRISTA Digest | July 2024

"We've made a large investment in mobility, with more than a <u>hundred thousand</u> <u>iPhones</u> in the hands of our clinicians. It's changed the way we communicate and collaborate in support of patient care and the colleague experience." HCA

Social media putting off young people from pursuing careers in nursing: Report

"In fact, among Gen Zers who once thought about becoming a nurse but didn't, 78 percent say seeing more positive social media content about the profession could have impacted their decision." The Hill

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