



NEWSLETTER

ISSUE • MAY 2023



Sentrax's BLE AoA RTLS with Embedded Environment Sensors

We are thrilled to announce the launch of our latest line of hardware for the Real-Time Location System with BLE (Bluetooth Low Energy) AoA (Angle-of-Arrival) technology. The latest hardware has environmental sensors, LED indicators, and buttons for bi-directional communication.

Sentrax
Newsletter

- What's New At Sentrax •
- Launch of BLE AoA RTLS and Environment Sensors
- BLE AoA Technology at a Glance

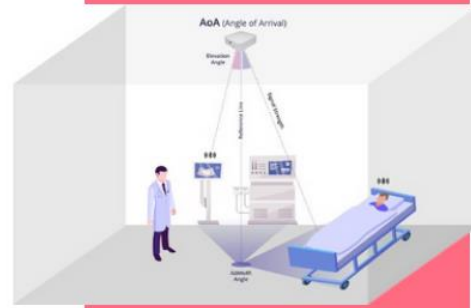
• Pre-order Sentrax BLE AoA Evaluation Kit

Kill two birds with one stone

Sentrax's BLE IoT hardware and middleware solutions will enable you to get precise Real-Time Location and Positioning data of assets & personnel with sub-meter accuracy and Real-Time environmental condition data, one hardware for two applications.

Angle-of-Arrival at a Glance

BLE AoA devices utilize advanced Angle of Arrival technology to provide precise tracking capabilities, enabling you to better monitor and manage your assets. This new technology offers increased accuracy and reliability compared to traditional tracking systems, making it ideal for a wide range of applications.



[For details on Sentrax's BLE RTLS Click Here](#)



[For Details, click here.](#)

Pre-Order Sentrax BLE AoA Evaluation Kit

We are releasing our BLE AoA evaluation kit designed to test our system.

Kit includes Zenix Gateway/locators, PINIX BLE AoA beacon tags, personal/asset tags, SOLIX Device management suite, and everything you need to get the system tested and evaluated for your upcoming project.

[Get ahead with our State-of-the-Art BLE AoA RTLS and Environment sensing Kit](#)

[visit www.sentrax.com](http://www.sentrax.com)