

sentrax NEWSLETTER

ISSUE • May 2024



Sentrax's ZENIX LOF-2 Outdoor BLE Angle of Arrival Scanner

Sophisticated BLE Angle of Arrival Scanner with edge computation, advanced position calculation algorithms, and WiFi connectivity. Now comes with enhanced IP67 protection to ensure its reliability in a harsh industrial environment and outdoor settings. This advanced device is perfect for modern industrial applications, delivering superior performance, connectivity, and durability. Experience the future of precise positioning and robust design with our latest BLE AoA Scanner.

• What's New At Sentrax •

- Zenix LOF Series - Rugged Outdoor BLE AoA Scanner
- BLE based Hybrid Real-time Location System
- Welcoming Nextome as our Strategic Partner

Hybrid RTLS - The Fusion of Proximity and Sub-meter Accuracy

Sentrax provides a real-time location system with a more intelligent and dynamic approach.

Combining Angle of Arrival precision with RSSI-based proximity sensing. Our unmatched flexibility allows our partners to select high-precision tracking in one location while effectively monitoring presence in another, which is what makes us unique. This affordable hybrid solution transforms asset and personnel location intelligence by redefining precision positioning.

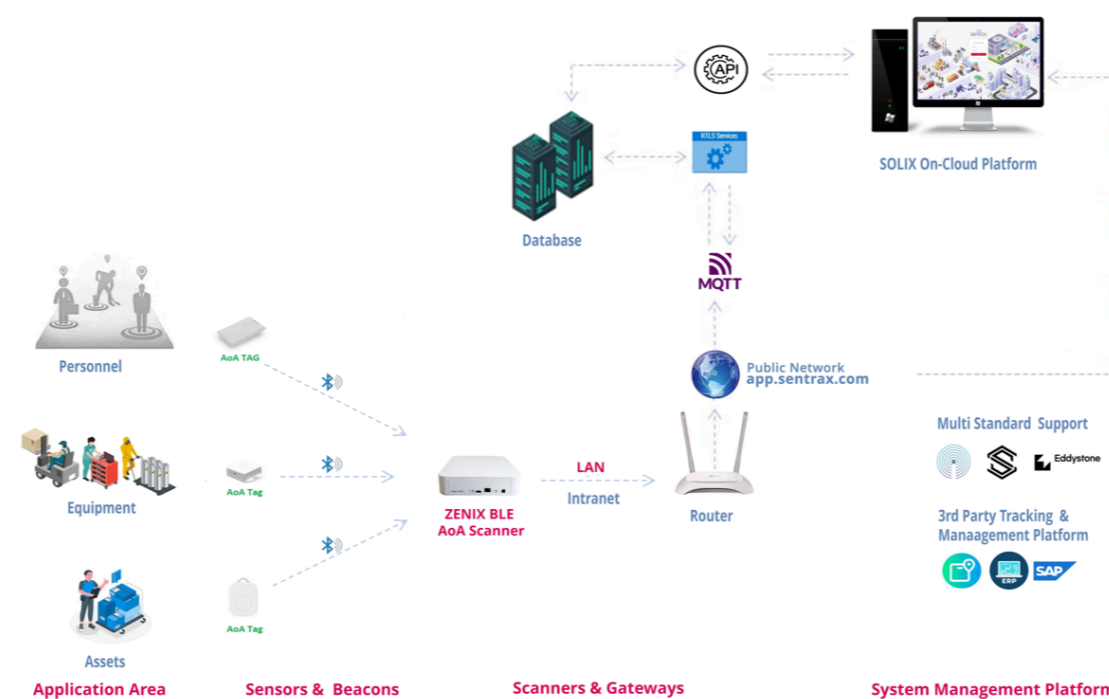


Sentrax Joins Forces with Nextome

We proudly unveil our strategic alliance with Nextome, headquartered in Italy, a leading provider of indoor positioning and navigation solutions. This powerful partnership will allow us to offer clients a comprehensive suite of solutions that enhance the indoor navigation experience for users. The partnership between Sentrax and Nextome is a game-changer for businesses looking to improve the indoor experience for their customers and employees.



Sentrax's Technology Stack



CHECKOUT OUR AOA RTLS EVALUATION KIT

[For more details, click here](#)

FOR MORE DETAILS ON OUR RTLS

[Click Here](#)

FOR PARTNERSHIP AND OTHER DETAILS

sales@sentrax.com

To know more about Sentrax's products, visit:

www.sentrax.com

© 2024 Sentrax GmbH