

ISSUE • Feb 2025



BLE - Angle of Arrival

BLE Angle of Arrival is advance technology utilizing antenna arrays and advance signal processing algorithms, BLE AoA enables devices to accurately determine the direction of incoming BLE signals, revolutionizing positioning, asset tracking, and context-aware applications. With its low power consumption and compatibility with existing BLE infrastructure, this innovative technology offers unparalleled accuracy and versatility for a wide range of industries. Unlocking new possibilities for smart environments with Sentrax's BLE Angle of Arrival.

• What's New At Sentrax •

- BLE Angle of Arrival at a

 Glance
- New Zenix LEF Series BLE
 Locator & Gateway
- PINIX TOW Series BLE AoA Beacon Tags

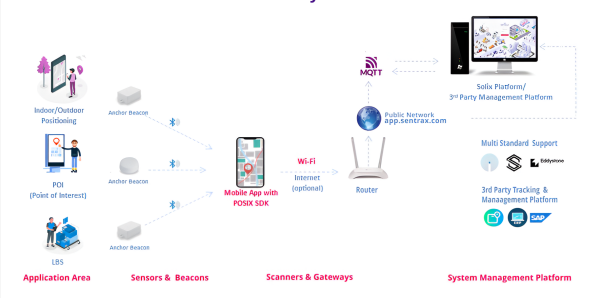
PINIX TOW - State-of-the-art

BLE Beacon Tags

Sentrax is supercharging the PINIX Tow Series with the introduction of BLE AoA Tags! The feature-packed PINIX TOW-5 boasts temperature, pressure, humidity sensors, and an accelerometer, catering to diverse needs. Need a simpler option? The PINIX TOW-1 delivers! This cost-effective version features an accelerometer and extended battery life. Both are equipped with IP65 protection, making it perfect for smart buildings and industrial applications. Explore versatility and value with our PINIX Series BLE Beacon Tags!



Sentrax RTLS - IPS System Architecture



For more details on Sentrax's Hybrid RTLS Want to know more on Sentrax IPS?

FOR PARTNERSHIP AND OTHER DETAILS

Click here

Click Here

sales@sentrax.com

To know more about Sentrax's products, visit:

www.sentrax.com

© 2025 Sentrax GmbH