

REFINE TECHNOLOGIES



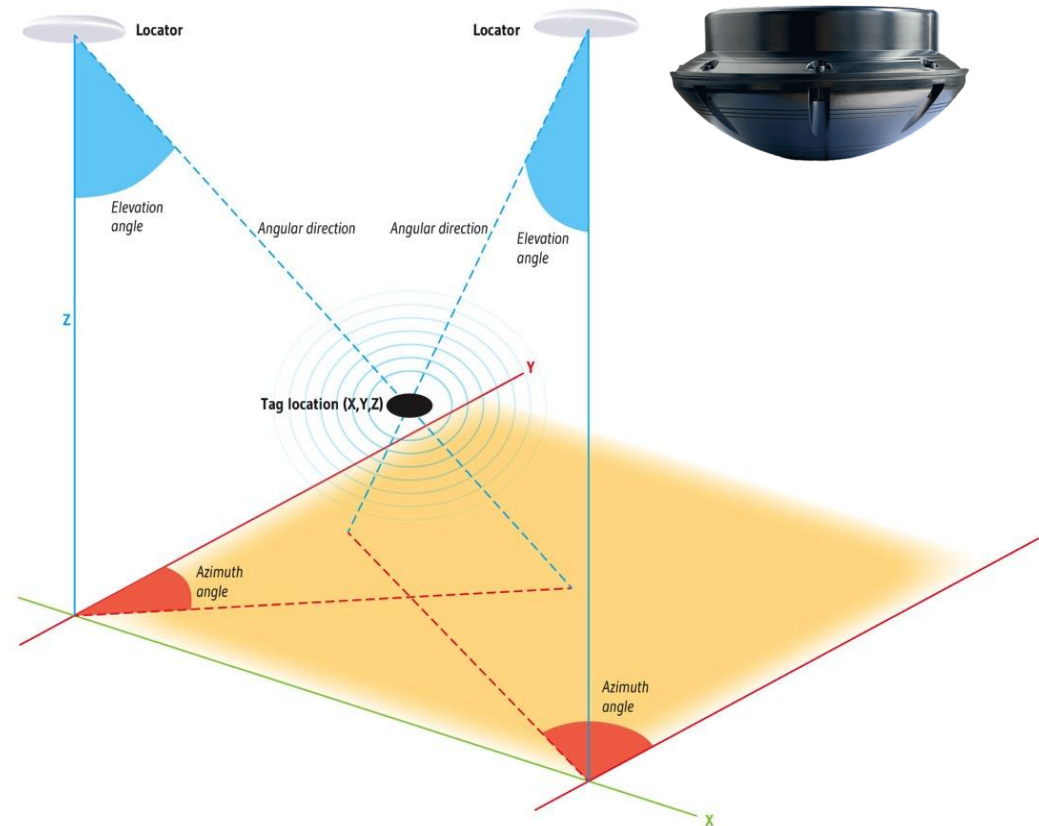
Driving Law-Enforcement Electronic Monitoring



CO-EYE Radar

Radar Main Features

- BLE 5.x AOA direct-finding technology
- Nine-antenna array design
- 30cm high accuracy positioning
- IP67 waterproof
- POE interface for network and power supply
- Work with CO-EYE i-Bracelet and software
- For offenders tracking and tracing in prison



CO-EYE offenders RTLS tracking with reliable optic fiber anti-tamper technology

**CO-EYE Radar
is ideal for**

- RTLS tracking and tracing system in prison
- Offer the total solution for Law-enforcement electronic monitoring
- Enhancing the advantages of CO-EYE i-Bracelet



CO-EYE i-Bracelet



KIRKLAND, Wash. – January 28, 2019 – The Bluetooth Special Interest Group (SIG) today announced a new direction finding feature that holds the potential to significantly enhance the performance of Bluetooth location services solutions. The new feature allows devices to determine the direction of a Bluetooth signal, thereby enabling the development of Bluetooth proximity solutions that can understand device direction as well as Bluetooth positioning systems that can achieve down to centimeter-level location accuracy.