

High Accuracy Indoor Real Time Location System

Applications range from:

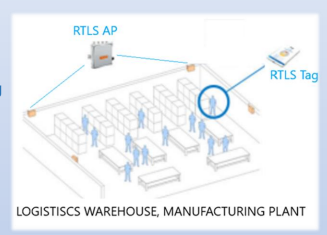
Asset Tracking

Logistics Items Tracking

Worker/ Visitor Location Tracking

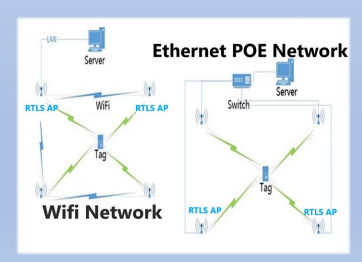
Suitable for Industries:

Exhibitions / Conference visitor positioning Prison inmate positioning Elders' Nursing home positioning Construction site worker positioning Car Park vehicle positioning Warehouse item positioning



What is RTLS?

Real-Time Location System (RTLS) was based on <u>UWB</u> technology consists of UWB Server, UWB APs and UWB tags that together form an all-in-one platform serving multiple items indoor location tracking of accuracy min to 10cm.



- Close to 10 cm accuracy
- Distributed system architecture
- Support WIFI, POE Ethernet Network
- High stability / Anti-interference
- Recharging Tag, Long Battery Life