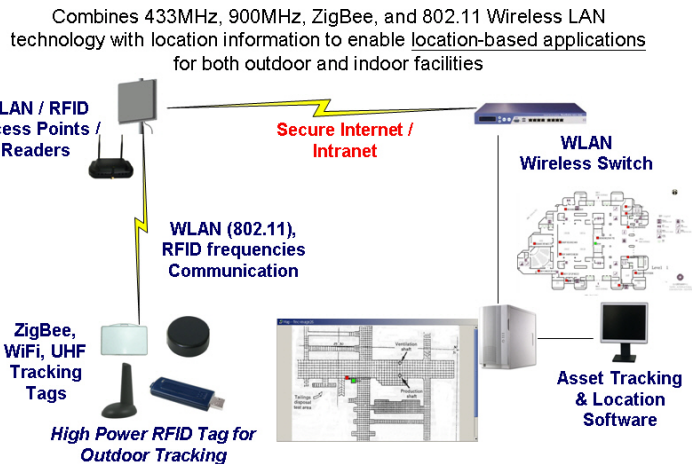


LOC-1000: Tracking System for Wi-Fi / UHF / ZigBee RFID

LOC-1000 is a wireless information-delivery solution that unites existing 802.11 hardware or 802.15.4 ZigBee Standard with intelligent software to deliver location and identification information for indoor / outdoor wireless applications. By constantly reporting the location and identity of equipment, staff, and motion objects, LOC-1000 enables process automation, including event-driven triggers and wireless data delivery to the point of care.

Applications of LOC-1000 can be: Logistics and transport, trucking / shipping, trading, service provider, Hospitals, event management, amusement parks, railway stations, airport, car parks, automotive manufacturer, and mining. You can integrate LOC-1000 in nearly every company and business area, where you need a solution for persecution from persons and goods.

LOC-1000 supports WiBorne's ZigBee-Pro and UHF-1000 RFID systems.



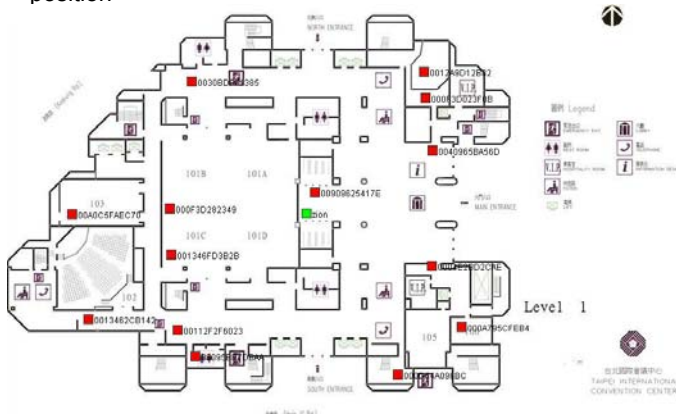
RF-Locate Intelligent Software

Residing on any Windows / Linux laptops or PDA, RF-Locate is an intelligent software module that collects and aggregates data from any 802.11 devices and CAP-2409R reading devices, or 802.15.4 ZigBee standard, and then delivers location and identification information upstream to enterprise applications. With flexible data integration options, RF-Locate can easily interface with existing end-user programs and tools.

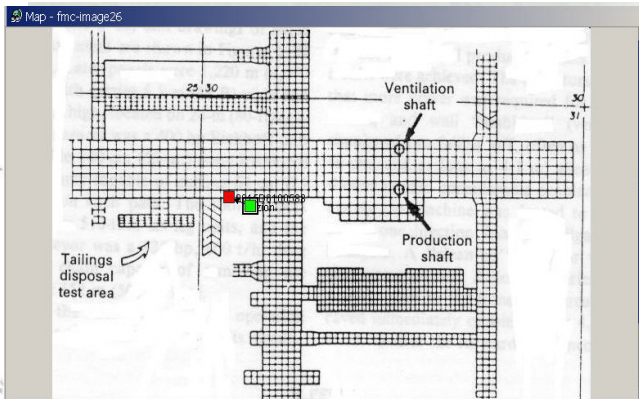
RF-Locate is for real-time position determination. This system is based on WLAN and builds a standard WLAN-network. You can integrate and install the software fast and easily in available WLAN structure for more security.

It is possible to locate the position of objects nearly any time with laptop, PDA, Barcode/RFID-scanner or WiBorne's RF-T24 tag. A threshold overrun can raise an alarm, or example if you move goods illegal or if they are moved from their originally arrange stock ground. The rules are defined in a graphic user interface of RF-Locate and are shown on a screen.

- Continuous persecutions in both outdoor and indoor areas
- Real long range of tracking area for Wi-Fi Citywide
- Limitation of damage tough control of objects and high grade goods
- Integrated with Google Earth to present users at their exact position
- Workload optimization
- Improvement of resource availabilities
- High investment-security through cross-platform open interface to video-monitoring
- Visualization and establishment of animation profiles



Indoor Attendance Tracking for Conference



Underground Tracking for Miners' Jeep