# CASE STUDY: PRODUCTIVITY



- $HW(600 \ BLE \ Scanners, 500 \ BLE \ Tags) + SW(IndoorPlus+RTLS) + APP$  From end to end , Total solution is provided







### SPECIFICATION

- coin battery [320mA]
- Gyro/Accelerometer Sensor
- RTC
- LED

### SPECIFICATION

- Samsung IoT AP (WEA 403SI)
- · WIFI AP + Bluetooth
- · BLE Signal Scanning is supported with bundled SW (IndoorPlus+ RTLS)

## Indoor Plus\* RTLS Solution

PC access Version Tablet Version Android and IOS Application

Samsung IoT AP (WEA 403Si) is the Access Point that has Bluetooth Chip inside. Thanks to People and Technology IndoorPlus+ SW running on AP, this WIFI AP device provides the high accuracy RTLS Solution to their customers.

Customers can use IoT multiple functions with just one AP installations. It leads to reduce total TCO.

## CASE STUDY: PRODUCTIVITY



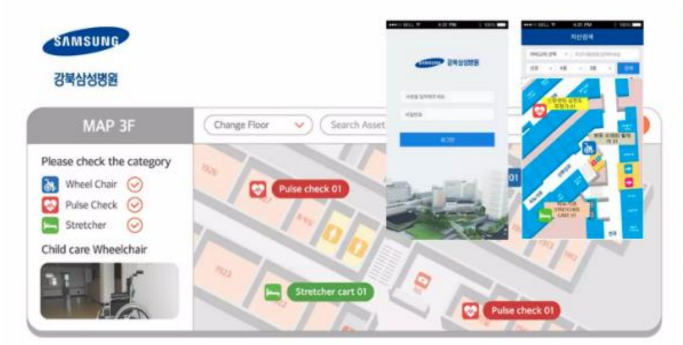
### **NEEDS**

Reduce the average 1 hour that is wasted to find out medical assets in hospital. Let nurses focus on patient care!

- Use built-in Bluetooth chipset WIFI-AP to collect BLE signal!
- People and Technology IndoorPlus+ SW runs on Samsung Wi-Fi AP (WEA430si) model

1 HOUR PROJECT

Return 1 hour per day to nurses!





[SamsungloTAP - WEA403Si model]

