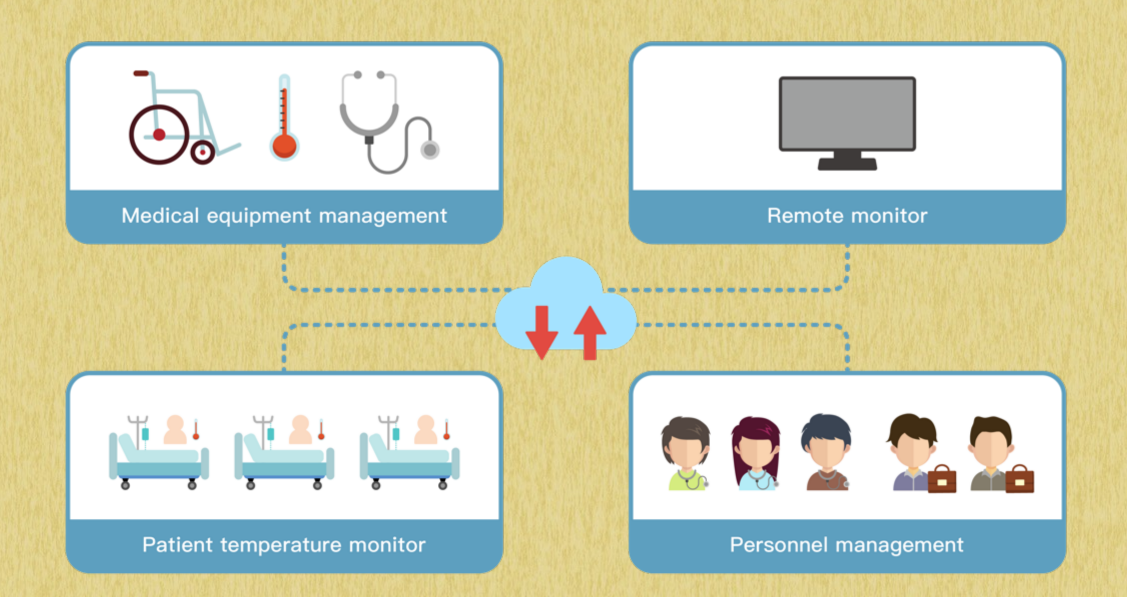
#### **TRACMO Temperature and Location Tracking Solution**

TRACMO INC,
A Knectek Labs Company

## Tracmo Location / TemperatureTracking Solution



## Infrastructure - Tracmo Station

- World's smallest single-chip omni-antenna WiFi/Bluetooth sensor gateway
- Using WiFi (2.4Ghz) for the cloud connection
- Over-The-Air update
- Ultra Low Power, ideal for powering through cascade PoE cable
- Tracking accuracy: 3m~5m depends on the deployments and envirance ts





## tracmo

## Infrastructure - Tracmo Trackers



- Replaceable battery (up to 18 months)
- Bluetooth 5 Technology
- IP55 (Cubitag)
- 35mm x 35mm x 9mm; 8 gram (Cubitag)
- 55mm x 55mm x 3mm; 12 gram (Leaf)
- iOS / Android Support
- Compliance: FCC/NCC/IRF/CF/IC

#### **TRACMO Temperature and Location Tracking Solution**

-TaaS (Temperature as a service)

# **Body Temperature Monitoring Solution for Facilities**

- Design for Hospital/Care
   Center/ICU/Quarantine Center
- Working with iWEECARE TempPa
- Monitoring Body Temperatures
   24x7
- On-Panel Alert Notifications
- Super Fast Deployment
- Share the same infrastructure with Tracmo LaaS Tracking



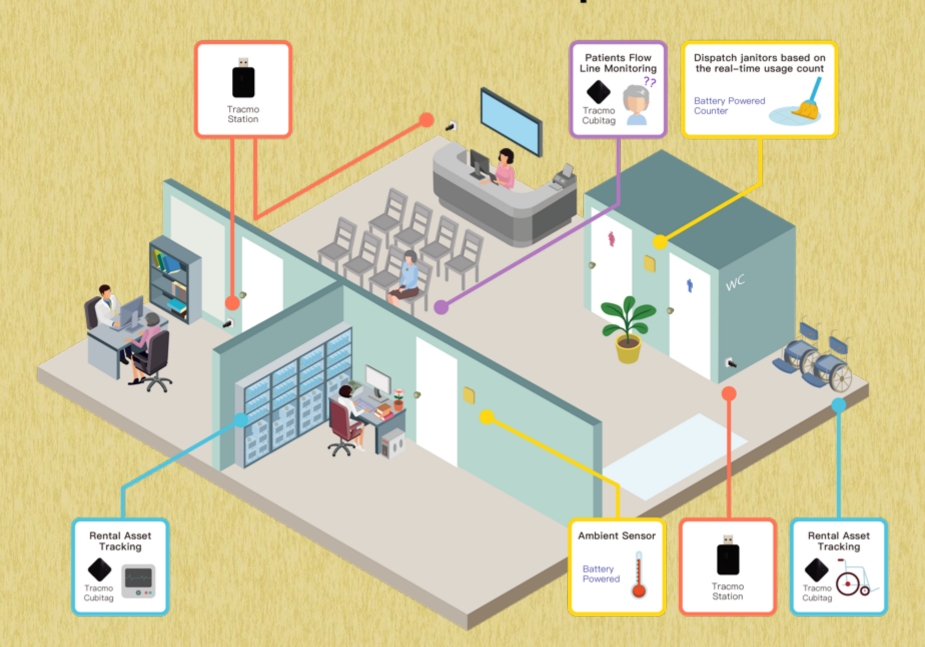
# **Real-Time Temperature Tracking**



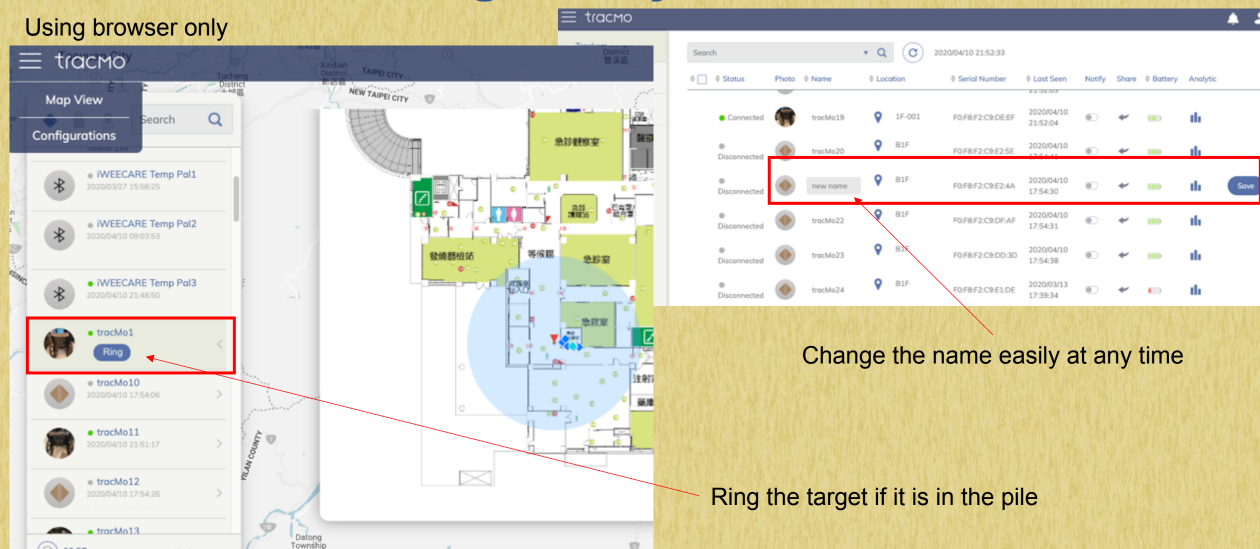
#### **TRACMO Temperature and Location Tracking Solution**

-LaaS (Location as a service)

## Tracmo as Smart Hospital Service



# Plug-n-Play Service



## **Advantages of LaaS**

#### VERY QUICK DEPLOYMENT

- Deployment is quick and easy from small venues to large hospitals, even a city
- VERY LOW MAINTENANCE COST
  - No computer host to maintain, high availability
- NO DATA CENTER NEEDED
  - Only power and wi-fi for the stations are needed
  - That's it
- EASY TO USE
  - Use browser and phone only, no extra software installation is required
- SUPPORT B2C APPLICATIONS
  - It is very easy to extend the service to serve the end customers.

# Fast Deployment Example (Real Hospital)

- Over 100,000 square meters indoor area
- 499 hospital beds, Two Campuses
- 9-story, 2-floor underground building
- 2-man labors
- Exclude crossing fire zones
- 170 Build-in Stations installations
- Completed in 7 working days

