



Location of Things (LOT)

The IoT opens an important dimension called 'Location of Things '(LoT) concept that enables connected devices to monitor, communicate their geographic location and allows organizations and service providers to collect a variety of data over the network.

Asset Tracking

LoT enables the automatic identification of objects and has diverse applications in asset management such as livestock tracking, warehouse and store checkout automation, theft prevention, and supply chain streamlining. The localization platform aims to use minimal tracking recourses to optimize the accuracy.



FEATURES

- ◆ Power supply: PoE(48V), DC(9V) and Micro USB(5V)
- ◆ Protocol: MQTT (TCP/SSL) and HTTP/HTTPS
- ◆ Network: Ethernet and WIFI
- ◆ User can modify the gateway parameters on the web UI.
- ◆ 300 device can be scanned per second
- ◆ Users will easy to get the data from iBeacon

Contact Details



📍 4th Floor Industrial Monitoring and Automation Lab-346-B Arfa Technology Park, Ferozpur Road, Lahore, Pakistan 54000.

🌐 imal.ttlogix.com

☎ +92 42-9904-6032
+92 300 45 41 647

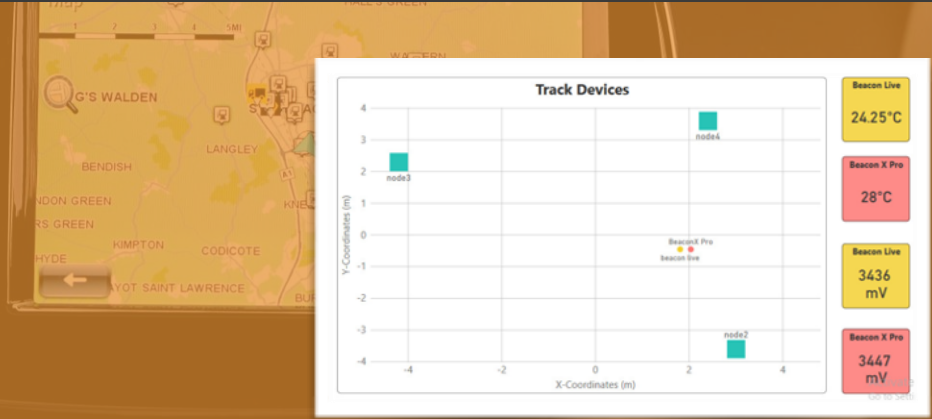
✉ imal@itu.edu.pk



Location of Things (LOT)

The IoT opens an important dimension called 'Location of Things '(LoT) concept that enables connected devices to monitor, communicate their geographic location and allows organizations and service providers to collect a variety of data over the network.

Resource Tracking



Beacons used to track the location and monitor the activity of employees in an indoor facility that's helpful in efficient resource utilization and better customer experiences. Also helpful to implement the recommendation of WHO to maintain a minimum safe distance between employees due to COVID-19.

APPLICATIONS

Work asset tracking and resource monitoring is the need of every industry/organization due to current situation, this device is especially designed for;

- ◆ Manufacturing Industry
- ◆ Automobile Industry
- ◆ Sugar Industry
- ◆ Leather Industry
- ◆ Textile Industry
- ◆ Hospitals
- ◆ Institutes



Contact Details



4th Floor Industrial Monitoring and Automation Lab-346-B Arfa Technology Park, Ferozpur Road, Lahore, Pakistan 54000.

imal.ttlogix.com

+92 42-9904-6032
+92 300 45 41 647

imal@itu.edu.pk