

**Seamless indoor and outdoor geographic information system accommodating indoor positioning and massive telemetry data.**

### Keywords:

- Smart City, Geographic information system (GIS), Bluetooth Low Energy (BLE), Indoor positioning, Indoor and outdoor navigation
- Internet of Things (IoT), Telemetry Data, Spatial Data, Broadcast network

### Problems addressed

- Lack of highly scalable and cost effective indoor and outdoor map service for HK industry
- Typical mapping tools are weak at indoor capability and are not optimized for users' requirements
- Massive real time telemetry spatial IoT data is not visualized geographically over a scalable system
- BLE device management is insecure, costly and power consuming in large area

ASTRI's Smart Indoor and Outdoor Geographic Information System makes use of map server, distributed map rendering design, distributed cache mechanism and secure BLE Broadcast network to resolve the difficulties mentioned above. This invention helps to promote smart city applications.

### Innovations

**It is a highly scalable and cost-effective system which provides seamless indoor and outdoor map service with real time telemetry spatial data support.**

The innovation outline:

- Map Server is used to manage telemetry spatial IoT data and serves image map request for interactive map application
- Distributed cache is used to improve overall cache hit rate and offload large amount of data traffic from the centralized Map Server
- Route server combines corridors across multiple buildings and outdoor pedestrian paths to provide shortest navigation route
- Smart positioning algorithm design can help the user to navigate between different locations (both indoor and outdoor)
- BLE Broadcast Network is used for large scale BLE device deployment in a secure, cost effective, and power efficient manner

### Key impact

- Enhance the operating performance of map service
- Connect massive telemetry spatial data with a scalable GIS
- Enhance the pedestrian navigation experience
- Protect broadcasted data from unauthorized access

### Innovation snapshot



### Project completed

- 14 August 2018

### Applications

- Indoor location/navigation application
- BLE IoT data collection
- BLE device management
- Smart city application

### Patent(s)

- US Patent No. 10,039,057;  
CN Patent No. ZL201780000656.5 and  
HK Patent No. HK18106248.7

[ASTRI Patent Search](#)

### Commercialisation opportunities

- IP licensing
- Technology co-development

### Contact details

Director, Commercialisation  
Priscilla Yeung  
Email: [priscillayeung@astri.org](mailto:priscillayeung@astri.org)  
Telephone: (852) 3406 0280