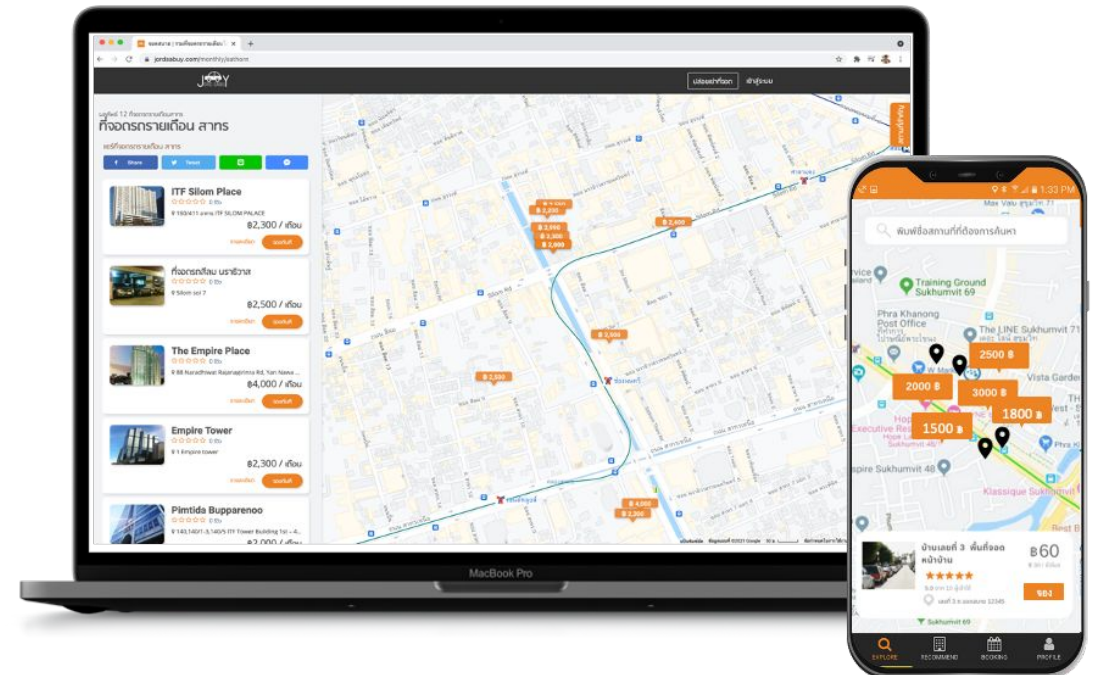


Outline of the Service

- Jordsabuy provided parking infrastructure as a service for user, where user can search, check availability and/or booking mobility service on application for parking service government, public and private parking space

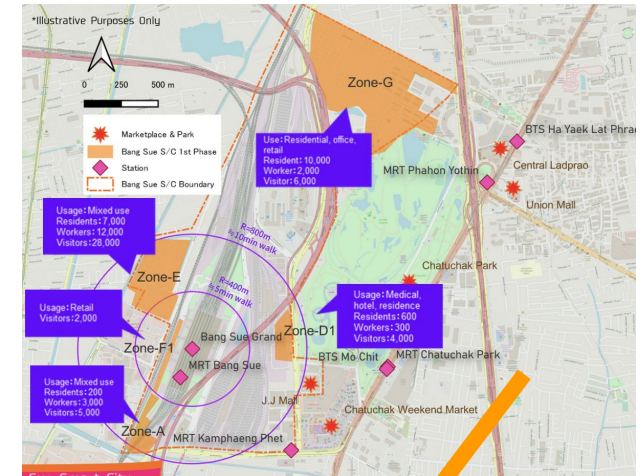
Compatibility with Theme

- Enhancing parking space to mobility infrastructure for Bang Sue area through the service.
- Connected people and integrated service to meet TOD concept where people shall park and go



Data to be used

- Data in the "Data List" : ID 1-09,15,20,21 ID 2-02, ID 3-08,10,17,18,20,27,34,38, 46,47,62,63
- Data required for collection : Dynamic data of parking ex realtime availability of public, private and government parking in Bangsue Area
- Data collectable through implementation of proposed idea : Data required can be collected from the API and sensor/device for the availability of parking space



Existing Data Set
Existing Parking System

JSB Cloud data collectable/ Device



- Acquire/integrate parking and mobility data for the service provision.
- Applicant conducted a PoC in Thailand.



How innovative

- The service support utilization of data for both existing and additional new parking space by JSB Data collector device.
- Support seamless connectivity and on app payment on mobility service
- Integrated Mobility service protocol e.g. Taxi and Tuk Tuk service and EV Station

Parking Area

EV Parking

Ride Hailing : car, taxi, bicycle, scooter etc.

Feasibility

- The platform is ready **NOW** to online for available data for initial stage
- There are potential solution to collect data which is suitable for different segment of parking area
-

