# Integrated Urban Mobility System





Urban mobility

► Transport systems

▶ Public/private transport

Last mile



#### Innovations/advantages

Increased walking and cycling; Fewer cars in the city; Good for the city, environment and the economy.

## **Application field**

Public transport organizations (New York, London, Shenzhen, Hong Kong, etc.)











## **Product insight**

 This on-demand transport system was developed with a sustainable approach in mind, to improve travel time, traffic congestion and the city lifestyle in general.

The on-demand system comprises the management of:

- private and public transport simultaneously
- a number of single-occupant transport devices
- a fleet of self- driving service vehicles designed for driving on a road network for the delivery or collection of single- occupant transport devices
- an electronic management system linked to a road network map for movement of the service vehicle fleet.

#### **Patent Information**

Priority Date - 5 September 2017

Application Number PCT/IB2018/056701

Publication Number WO 2019/049014 A1

IPR Dossier n. A02



Contact:

italdesigntoipr@italdesign.it