Josep L. Larriba-Pey

CEO

Sparsity Technologies

http://www.sparsity-technologies.com

Bilateral Meetings

- Wednesday (12:00pm 2:00pm)
- Wednesday (2:00pm 4:00pm)
- Wednesday (4:00pm 6:00pm)
- Thursday (12:00pm 2:00pm)

Description

SME that develops technologies and applications in the Smart City Mobility area. Sparsity presents CIGO! in this edition of the Smart City World Expo, a web app for cities to manage the mobility of their citizens and tourists. The use of its core technology, Sparksee, the high performance graph database for server and mobile environments, provides the high end graph analytics power.

Organization Type

Company

Organization Size

No, I have already an entry pass

LinkedIn

https://es.linkedin.com/pub/josep-l-larriba-pey/0/606/379/es

Areas of Activities

SMART SOCIETY

- 1. social innovation
- 2. liveable city

TECHNOLOGY

- 1. big data
- 2. data analysis

MOBILITY

- 1. Intelligent transport systems
- 2. public transportation

- 3. electric vehicle
- 4. logistics of Rail Freight

SUSTAINABLE CITY

- 1. Urban growth
- 2. city strategy
- 3. sustainability

Request

Looking for cities interested to alleviate the mobility problems in their streets

We look for cities interested to alleviate the mobility problems in their streets by using the new CIGO! platform. The platform will allow to inject mobility policies to different mobile Apps, and receive feedback about how those policies are being executed and how the city improves the mobility.

See the enclosed brochure.

Cooperation Offered

- 1. License agreement
- 2. Technical co-operation

Cooperation Requested

1. Investment/Financing

Request

Looking for Mobile Apps that want to obtain better information about how people move in the cities

We are looking for Mobile Apps that want to obtain better information about how people move in the cities in exchange of the mobility data of their users.

The platform will allow to inject mobility policies to different mobile Apps, and receive feedback about how those policies are being executed and how the city improves the mobility.

The mobile Apps will have information of how the mobility is being executed by their customers.

See the enclosed brochure.

Cooperation Offered

1. Technical co-operation

2. License agreement

Cooperation Requested

- 1. Technical co-operation
- 2. License agreement

Offer

CIGO! Injecting city mobility policies through Mobile Apps

CIGO! is the next generation mobility service for cities. With CIGO! cities can inject mobility policies into Mobile Apps and can gather information about the mobility of the citizens.

We look for cities interested to alleviate the mobility problems in their streets by using the new CIGO! platform. The platform will allow to inject mobility policies to different mobile Apps, and receive feedback about how those policies are being executed and how the city improves the mobility.

See the enclosed brochure.

Cooperation Offered

- 1. License agreement
- 2. Technical co-operation
- 3. Outsourcing co-operation