



Jaemin Yoon

CEO

Pluxity Co., Ltd.

Bilateral Meetings

- Wednesday (10:00am - 12:00pm)
- Wednesday (12:00pm - 2:00pm)
- Wednesday (2:00pm - 4:00pm)
- Wednesday (4:00pm - 6:00pm)
- Thursday (10:00am - 12:00pm)
- Thursday (12:00pm - 2:00pm)
- Thursday (2:00pm - 4:00pm)

Description

Pluxity provides Smart City/Building Platform that helps to convert physical spaces into 3D modeling data and is connected with different types of IoT systems and Smart City systems providing real time events. This technology makes all types of Smart City data around the world unified, more comfortable. The main problem in the field of Smart City/Smart Building technologies is in the lack of visualization technologies caused by difficulties in compatibility of number of data that works in separate protocols. Thus, we focus on 3D spatial information platform, rather than data platform, which integrates a multiple IoT data through visualizing cities, both indoors and outdoors of buildings rapidly, superimposing smart City/Smart Building data on 3D spatial information, and monitoring on mobiles, webs, and desktops.

Organization Type

Company

Organization Size

Yes, I need an Exhibition Visitor Pass Discount Code

Areas of Activities

TECHNOLOGY

1. Services integration
2. city platform
3. sensors
4. Internet of things cloud
5. visualization
6. security
7. public safety
8. emergencies

ENERGY

1. management
2. ICT
3. electricity

SUSTAINABLE CITY

1. green building

Offer

Sales / Distribution

We're looking forward partners who can distribute or sales our platform "PLUG"

Our platform is very competible, which connects to building units and overall cities.

First, PLUG Building is 3D based monitoring system for building units, which simply plugs(connects) with pre-existing building systems such as CCTV security, energy and network monitoring. Thus, the sales in Korea are on the rise based on a wide variety of customer and their high demands.

Moreover, PLUG City is 3D based monitoring system for overall cities, which is an unprecedented so far. Because an integration of a complex and a multiple USN/IoT data requires high level and advanced techniques, we are currently in unique position and acheived business with major cities in Korea.