Jeremy Copp

eeGeo Limited

Bilateral Meetings

- 02.03.2015 Monday (13.05h 15.10h)
- 02.03.2015 Monday (15.10h 18.05h)
- 03.03.2015 Tuesday (9.00h 11.05h)
- 03.03.2015 Tuesday (15.15h 16.55h)
- 04.03.2015 Wednesday (11.05h 13.10h)
- 04.03.2015 Wednesday (15.15h 16.55h)

Description

eeGeo are a software technology company who provide a cloud based, SaaS 3D mapping platform. The eeGeo platform enables our customers to build mobile applications that incorporate real time, geospatially accurate 3D maps drawn using gaming technology. We license access to the platform to enable the delivery of compelling and engaging geocentric applications and services.

Organization Type Company Organization Size 11-25 LinkedIn <u>https://www.linkedin.com/company/1505103</u> Twitter <u>http://@eeGeo</u> Areas of Activities

SOFTWARE/INTERNET

- 1. Application development
- 2. Content management
- 3. Mobile entertainment

Offer

Next Generation 3D Mapping

eeGeo are a software technology company who provide a cloud based, SaaS 3D mapping platform. The eeGeo platform enables our customers to build mobile applications that incorporate real time, geospatially accurate 3D maps drawn using gaming technology. We license access to the platform to enable the delivery of compelling and engaging geocentric applications and services.

Our technology includes the capability to:

• provide high performance, real time delivery of a rich 3D view of the world in mobile applications that reflects the branding of the service provider.

• import map information and convert it to a 3D view for the rapid delivery of new territories.

• display information sources within the map (such as landmarks, points of interest, local advertising, real time information etc.) for intuitive discovery and interaction by users.

The eeGeo platform is used by leading organisations such as NTT DoCoMo in Japan and Samsung to provide differentiatied 3D mapping experiences.

We are interested in speaking to organisations who have location based services, information or advertising they need to present to a mobile audience for discovery, interaction and transaction.