

EU-Japan Partnering Support Mission in the Space Sector - Tokyo, 9 – 11 March 2015



## **Celestino Gomez-Cid**

Business Development Director/UK Country Manager Issac Newton 11, 28760, Tres Cantos, Madrid, Spain +34918073340/+34918072100

> www.gmv.com cgomez@gmv.com



Celestino Gomez-Cid

## **Participant Profile**

Celestino is currently Business development director at GMV and responsible for the UK Branch. He is coordinating the development of Space programs, both EU and international across the different branches of GMV. He represents GMV towards the EU. Celestino has more than 14 years of experience working in the Space Business in different areas. He is a Telecommunications Engineer and has a Master in marketing direction, communication and sales. Specialties: Space, Telecommunications, Earth observation, Space applications, system engineering, marketing, sales, business development, strategy, negotiation, company management.

## **Company Profile**

**Headquarters and branch locations:** Headquarters: Tres Cantos (Madrid, Spain), Branches: United Kingdom, United States of America, Portugal, Germany, France, Poland, Romania, Colombia, Malaysia.

**Shareholders:** Family of founder + Directors

**Technology portfolio:** Ground segment subsystems, space based applications, Space component subsystems for Telecommunications, Earth Observation, Navigation and Science and Exploration missions.

Commercial footprint: European Space Agency, NASA, CNES, DLR, NOAA, EUMETSAT, ROSKOSMOS, KARI, USGS, EUROCONTROL, European Commission, GSA, ISRA, JPL, SANSA, SES, INTELSAT, EUTELSAT, GLOBALSTAR, HISDESAT, MEASAT, NILESAT, O3B, STARONE, HISPASAT, QUETZSAT, SEASIRIUS, OPTUS, ARABSAT, TELENOR, TURKSAT, BOEING, GENERAL DYNAMICS, HARRIS, HoneyWell, Orbital, SSL, Raytheon, AIRBUS, Thales, Mitsubishi Electric, JSC, OHB, RESHETBEV

## Value proposition for the Japanese market

Ground segment solutions for Earth Observation and Satellite telecom missions. This includes the full ground segment: stations monitoring, ground segment monitoring, payload configuration, satellite control centres, flight dynamics systems, mission planning, data processing, archiving and data distribution. GMV may offer the different sub-system and the full ground segment integration capabilities. GMV is also interested in potential partnerships and collaborations in the previously mentioned areas. Space based applications using both Earth Observation and GNSS technologies across different areas of applications and sectors: agriculture, civil engineering, oil and gas sectors, emergency response, maritime transport, security.

**Disclaimer:** The information contained here is only used for the purposes of this event with the aim of facilitating the Business-to-Business meetings.

