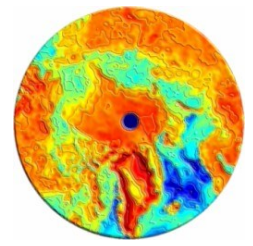


eOsphere



eOsphere satellite receiving ground stations are designed and built in the UK and installed all around the world.

The eOsphere turnkey solution for EOS Terra, Aqua MODIS, NPP & JPSS data reception is an affordable ground station with many environmental and hazard monitoring applications:

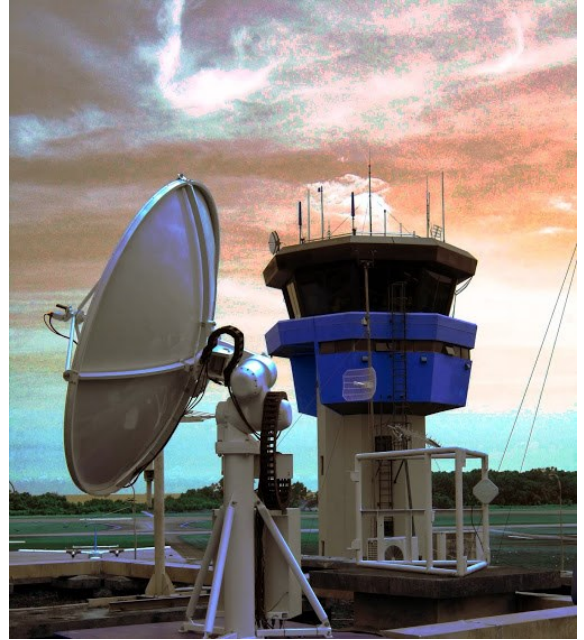
- Fire hot-spot detection
- Smoke and volcanic ash
- Ocean sea surface temperature
- Sediment and chlorophyll
- Drought monitoring
- Snow
- Land cover & biomass

Typical customers:

- Meteorological Offices
- Ministries of Environment
- Fishing ministries and Coast guards

Our customers like:

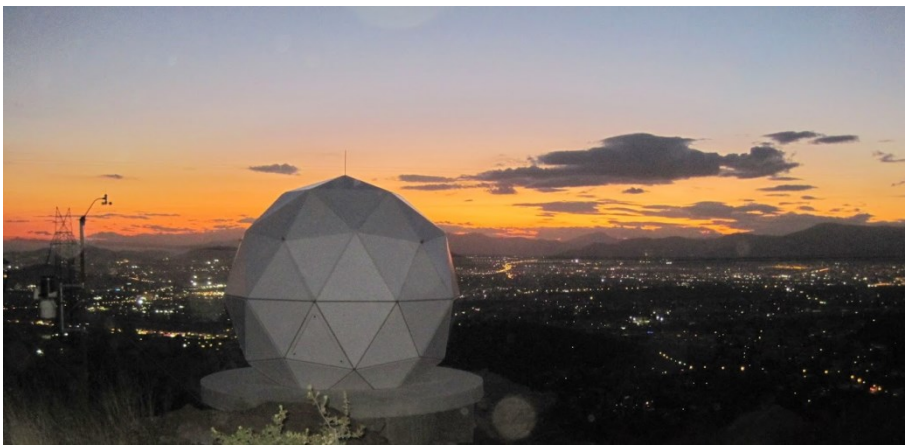
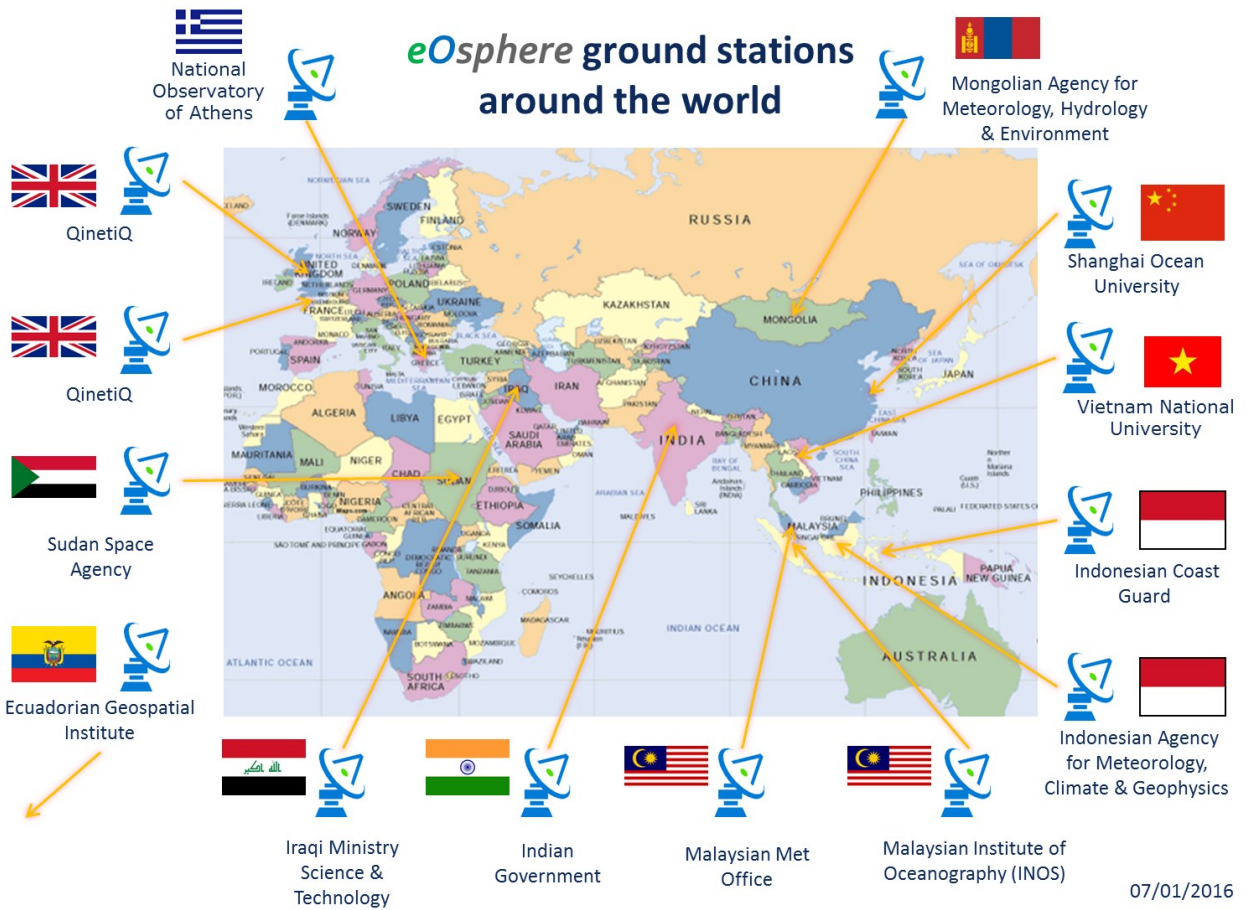
- Real-time data
- Having their own independent solution
- Not having to rely on internet or FTP



The eOsphere ground station at the Indonesian agency for meteorology, climatology, and geophysics. Balikpapan, east coast of Borneo, Indonesia



Receiving data at an eOsphere Ground Station



The eOsphere ground station at the National Observatory of Athens

eOsphere Limited is a UK company (SME) working on innovative satellite earth observation techniques, but focussing on two main sectors: (1) satellite ground receiving stations and (2) polar and maritime applications.

eOsphere are based in Building R103 at the heart of the Harwell Space Cluster, OX11 0QR.