



Building on the importance of high-quality satellite data, Telespazio UK, along with the National Physical Laboratory (NPL) and Lloyd's Register's Business Assurance and Inspection Services (LRQA), is working closely with the European Space Agency (ESA) and the European Association of Remote Sensing Companies (EARSC), to explore how to better understand and improve quality assurance along the whole end-to-end Earth Observation (EO) supply chain.

The EOSure project, which is led by Telespazio UK, aims to define a Quality Assurance Facility and EO Product Certification scheme.

The EOSure project is focused on the following activities:

- EO industry-wide survey to understand user metadata, validation and certification requirements throughout the EO supply chain
- A pilot EO industry certification activity, certifying EO organisations to the EARSC Quality Management System (QMS) certification scheme
- Defining and piloting an EO Product Certification scheme, investigating the need for such a scheme and identifying the implementation approach along the EO product chain.

The project team is currently in the process of analysing feedback from the industry survey of all parts of the EO supply chain, from individuals and companies that use, supply or work with EO data.

If you have any questions about EOSure or if your company would be interested in taking part in the free QMS certification scheme pilot, please email <u>EOSure@telespazio.com</u>.

