

Project Team

GMV NSL is the prime contractor for EO-FIN, with London Economic and GMV AD as two subcontractors. The project consortium was formed to provide all the necessary expertise to meet ESA's requirements.



Established in 1984, [GMV](#) has been providing high-quality, innovative solutions to the space market in the areas of Global Navigation Satellite Systems and Applications, Flight Dynamics, Satellite Control Centres, Mission Analysis, Mission Planning and Scheduling, Payload Data Segments, Science Operations Centres, User Segments and Space Applications, Satellite Communications, Simulation, Systems Engineering and GNC, and On-board and Embedded Software. Throughout these years, GMV has had the opportunity to work with and supply systems, products and support services to space agencies, satellite operators and satellite manufacturers worldwide.

Two GMV divisions contribute to this activity, the Remote Sensing and Geospatial Analysis (RSGA) division in the UK acting as prime contractor and the Mission Data Systems and Products (MDS) division based in Spain.

[London Economics](#) (LE) are a leading inc of economists specialised in the space se pioneered innovative techniques to provic the space industry, space agencies (UK   for the Space Programme) and internatio industry and economy and offers expertis cost-benefit analysis; evaluation, and con from manufacturing and launch to applica and Science.

London Economics has assessed the ecc application domains, including the identifi alternatives, and assessment of the cost- dozens of projects in over 40 countries.