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EDISOFT is the unique Portuguese Software House participating in the **EGNOS** project and **GALILEO** for the European Space Agency :

.EGNOS Support to Algorithmic Activities - EDISOFT has supported Alcatel Space on the analysis of algorithm design, technical follow-up and tests with EGNOS End-To-End Simulator.

.EGNOS RIMS - EDISOFT is providing to INDRA ESPACIO technical support by means of the development of software for the RIMS A Test Tools and Test Software.

.EGNOS CPF AIV - Edisoft is supporting Alcatel Space on Assembly, Integration and Validation Activities of the Central Processing Facility.

.GALA (GALILEO Architecture)- EDISOFT has participated in the Support Segment Definition- Demonstration Tools Specification.

.GALILEO B 2 - EDISOFT participates in work related to SAR (Search and Rescue), GCS (Ground Control System), GMS (Ground Mission Segment), OD&TS (Orbit Determination and Time Synchronization) and System Performance Analysis.

.POLARIS - Edisoft participates in the development of a software tool which will provide the link between Galileo System design and users.

EDISOFT has also other references in the space segment :

.WEU Satellite Imagery Training and Analysis Centre - EDISOFT has supported the project management activities of this important project for the WESTERN EUROPEAN UNION.

.LAND SAF (EUMETSAT) - EDISOFT is responsible for the Engineering part of the Satellite Application Facility on Land Surface Parameters for the Portuguese Institute of meteorology.

.EPS -IASI 2 PPF - The PPF is one element within the Earth Polar System Core Ground segment of EUMETSAT. EDISOFT is responsible of the test tools and also for the facility testing and validation.

.SANARIS - **S**atellite Network for **N**atural **R**isks Monitoring. EDISOFT has participated on the development of a web client as a remote front end of this software application or natural risk satellite monitoring.



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