

Contact name : António R. Sousa

Adress: R.Joaquim António Aguiar 66,4°

Adress :1070 LISBOA - PORTUGAL

Phone: 351.21.3845940

E-mail : edisoft @edisoft.pt

Web site : www.edisoft.pt

**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** – **SA**tellite Network for **NA**tural **RIS**ks 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.



## HI-TECH SOFTWARE ENGINEERED FOR EXPERTS

