A data model developed for the full Galileo Ground segment ensures consistency, commonality and good interoperability between Ground Segment subsystems.

Using the extensible mark up language (world-standard XML) for the implementation of such data model is investigated in this activity.

The activity also requires the development of a high-tech software for conversion of navigation receiver data into the XML format.

Main Features of data technology standard:
- Portable (platform-independent)
- Adaptable
- Scalable
- Large availability of mass market commercial products and tools
- Structured
- Searchable

Converter handles:
- Navigation message files
- Meteorological data files
- Observation data files
- Clock files
**Ground Segment Data Model & Data Standard (GXML)**

**Development History**

- Start July 2002
- Monthly progress meetings and reports
- Passed Test Readiness Review Milestone
- Acceptance testing done in March 2003
- Final Presentation end of March 2003
- 6 months of warranty

In figures, 192 object-oriented classes for the converter (29000 lines of code), 242 schema files for the data model of the Ground Segment.

**Coming soon:**

- Convergence of Ground Segment data models (simulator, Test Bed, this activity)
- Lessons-learnt-and-problems-encountered evaluation report for this development for Galileo, using recent data specification technologies.
- Incorporation of RINEX-XML converter into the Galileo System Test Bed activity

**Industry Contact:**
Deimos Space S.L.
Tres Cantos, Madrid
Tel.+34-91- 806 34 50
E-mail: info@deimos-space.com

**ESA Contact:**
Peter Claes,
Tel. +31 71 565-3083
Email: Peter.Claes@esa.int

GalileoTech News are being released on a case by case basis and are intended for general information only. For more comprehensive and up-to-date information please contact the Galileo Project Office at ESA-ESTEC
Tel +31 71 565 3193
galileo.project@esa.int

www.esa.int/navigation