EURIDICE aims to create the necessary concepts, technological solutions and business models to establish the most advanced information services for freight transportation in Europe. The project is built on the Intelligent Cargo concept, defined by the following vision statement:

"In three years time, most of the goods flowing through European freight corridors will be 'intelligent', i.e.:

self-aware, context-aware and connected through a global telecommunication network to support a wide

range of information services for logistic operators, industrial users and public authorities."

Web site: www.euridice-project.eu

Videolecture: <u>http://videolectures.net/euridice/</u> Related Event: <u>2nd European Conference on ICT and Transport Logistics</u> EURIDICE Project starts in February 2008 and will last 36 months.

**Project Leader** 

Insiel - Informatica per il Sistema degli Enti Locali SpA

## **Project Partners**

VTT - Technical Research Centre of Finland VIU - Venice International University - TeDIS Center, TLSU **Telit Communications PLC** BIBA - Bremen Institut für Produktion und Logistik GmbH Singular Logic - Information Systems & Applications SA TREDIT - Dievropaiki Etairia Symboulon Metaforon Anaptixis Kai Pliroforikis Ae Enicma - ENvision and Interactive Collaboration in information and MAterial supplies -GmbH CeTIM - Center for Technology and Innovation Management, LogicaCMG Oracle-Poland JSI - Jozef Stefan Institute FHV - University of Applied Sciences Vorarlberg CAEN RFID srl Port Authority of Trieste SDAG Gorizia Gebrüder Weiss Holding AG SeaRail EEIG PROODOS . . Ellin. & Diethnon Metaforon Proodos A.E. AKARPORT - Akarnaniko Kentro Syndyasmenon Systimaton Metaforon Anonymos Eteria OMEGA VIU - Venice International University Industrial Association of Belluno



Programme co-funded by the EUROPEAN UNION

"This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration"