

Contact

Co-ordinator

Dr.rer.nat.Eberhard Bluemel

Fraunhofer Institute
for Factory Operation and
Automation IFF

Sandorstraße 22
39106 Magdeburg
Germany

Tel: +49/391-4090-110
Fax: + 49/391-4090-115
bluemel@iff.fraunhofer.de
<http://www.iff.fhg.de>



Fraunhofer Institut
Fabrikbetrieb
und -automatisierung

Scientific Co-ordinator

Prof. Dr. habil. Sc.ing.
Leonid Novitsky

Riga Technical University
1, Kalku Str.
LV-1658 Riga
Latvia

Tel: +371/951-4066
Fax: + 371/708-9572
idc@balva.lv
ipkat@cs.rtu.lv
<http://www.rtu.lv>

For further information
contact:

<http://www.elogmar-m.org>

Contact in the European Commission

Head of Sector
Jacques Babot

European Commission –
DG INFSO
Unit F4: New working
environment
Office: BU29 01/02
B-1049 Brussels

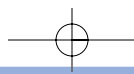
Tel: +32/2-296-35-94
Fax: +32/2-296-76-10
Jacques.Babot@cec.eu.int
[http://europa.eu.int/
information_society/
activities/atwork/index_en.htm](http://europa.eu.int/information_society/activities/atwork/index_en.htm)

eLOGMAR-M

Web-based and Mobile
Solutions for Collabora-
tive Work Environment
with Logistics and
Maritime Applications



A project funded by the Commission of the
European Communities within the Sixth
Framework Programme (DG INFSO)



Goal

Objectives

Expected Results

Consortium

The major goal of eLOG-MAR-M project is to create a dynamic, collaborative work environment (virtual pool), which incorporates different organizations operating along the selected freight route by the way of uniting their electronic resources, and to provide information services for transport business consumers.

The transportation freight route »China-Mediterranean-Western Europe-Baltic Sea« is selected for illustration of application

of Web-based and Mobile solutions.

Target groups of the project are forwarding companies, shipping lines, terminal operators, freight brokers.

Duration

September 1, 2004 - August 31, 2006.

- Creating a Web-portal for information providing to transport services' consumers;

- Demonstration of mobile access to Web-based virtual pool for different categories of transport services' consumers;

- Organisation of conferences and regional workshops for dissemination of research knowledge;

- Further development of the Baltic Regional Competence Centre in the field of advanced IT-solutions and maritime eLogistics in Riga and its branch office in Tallinn;

- Development of recommendations for application of Collaborative Work Environment with mobile access to it in the form of the project handbook.

Result 1

Study and analysis in terms of:

- logistics and maritime transport processes
- m-services, e-work
- legislation and regulations as basis to create a virtual networked pool

Result 2

Training of specialists in maritime logistics and quality management systems

Result 3

An Internet-based Interactive Web Site as a gateway for a potential network

Result 4

A Demonstrator of an Internet based collaborative work environment with mobile access

Germany

Fraunhofer IFF
Port of Hamburg Marketing
RTSB

Latvia

Riga Technical University
IDC Information Technologies
Latvian Intelligent Systems

Lithuania

Klaipeda State Seaport
Authority
Sonex

Poland

Warsaw University of Technology

Finland

Port of Kokkola

United Kingdom

Maritime and Supply Chain
Solutions

Greece

Thessaloniki Port Authority
TREDIT

China

Beijing Hope Software
China Harvest Development

Estonia

Logitrans Consult
Interbalt Maritime Agency

