



eMAR- Facilitating information exchange

e-Mar makes maritime transport safer ■ more secure ■ more competitive ■ more environmentally friendly the e-Maritime ecosystem builds advanced business applications:

- Ship Operations
- Transport & Logistics
- Interfacing of Third Party Digital Services
- Port Operations (Port Community Systems & Port Single Windows)
- e- Maintenance Services
- e- Commerce Support Services
- Transport and e-Data
- Interfacing with Administration and Regulatory Systems

partners

- oBmt Group Ltd
- o Danaos Shipping Company
- o Det Norske Veritas As
- o Ebos Technologies Ltd
- o Econsult Betriebsberatungesellschaft MBH
- o European Community Shipowners Associations
- o Conseil Europeen De L'equipment Naval
- oICAP Shipping Ltd
- oInchcape Shipping Services Holdings Limited
- oInlecom Systems Ltd
- oInterporto Bologna Spa
- o European Association For ForwardingTransport, Logistics and Customs Service
- o Maritime Administration Of Latvia
- o Marlo AS

- oMJC2 Ltd
- o Market & Opinion Research International Limited
- o Planung Transport Verkehr Ag
- oShipserv Ltd
- o Societe De Gestion De Terminaux Informatiques
- o Syddansk Universitet
- oUniversity Of Piraeus Research Centre
- o Port Authority of Valencia
- o Vilniaus Gedimino Technikos Universitetas
- oCLMS (UK) Limited
- o The Royal Ministry Of Fisheries and Coastal Affairs Fiskeri -
- Og Kystdepartementet
- o Consorzio IB Innovation
- oCanterbury Christ Church University
- o Decision Dynamics Limited

www.emarproject.eu

The content of the publication herein is the sole responsibility of the eMAR Project Consortium and it does not necessarily represent the views expressed by the European Commission or its services. The general and specific provisions of the eMAR Project Consortium Legal Disclaimer apply to this publication. Design: Decision Dynamics Limited. Photo: iStockphoto LP.



