



Open Invitation to  
**WONDERMAR II Public Workshop No. 3**  
Future scenarios of IT support for maritime industries  
Delft, The Netherlands  
Thursday February 20th, 2003

Dear Colleagues and Partners,

Delft, January 2003

On behalf of the **WONDERMAR II** consortium, TNO and BALance have the pleasure to invite you to the **3rd WONDERMAR II Public Workshop**. It will be held in the **Delftech Business Centre, Delft, The Netherlands, on 20<sup>th</sup> of Feb. 2003**.

**WONDERMAR II** is an open user group in the maritime sector, co-ordinating the activities of European projects with a main focus on reviewing the state of the art and identifying new developments in IT support for the maritime industry.

The **3rd WONDERMAR II** Workshop will present and discuss future scenarios of information society technology as supplied and available in the maritime industry.

The presentations will outline future scenarios and expected benefits of IT solutions in the different process chains. Comments are given by the industrial partner involved, followed by a discussion with the audience.



Beside the future scenario sessions, three invited speakers will provide further information on ICT topics.

Furthermore, an overview about latest developments in the European research framework programme with high relevance for the maritime industry will be given.

The primary target group are technical innovation managers from the maritime industry. You should be interested either in the take-up of information about technology-based engineering and business solutions or in future European research activities. Participation is free of charge.

Attached you will find a tentative workshop programme and a registration form. Please complete the registration form and return it before February 13th.

Looking forward to seeing you in Delft  
Kind regards

BALance Technology Consulting and TNO

Joachim Brodda,  
Project Manager WONDERMAR

Leo de Vries,  
Workshop Host



TNO - Building & Construction research  
Centre for Maritime Constructions