

Get up to date with all the diverse technologies being used and developed in the world's ports ♦ Find out how electronic data interchange, XML and web-based information services are being used to enhance customer service and improve information systems in real world applications ♦ Discover how integration can help tackle security concerns and improve efficiency ♦ Learn about the latest advances in Vessel Traffic Management & Information Systems

DAY ONE:

INTERNAL OPERATIONS

SESSION ONE: TERMINAL OPERATIONS

- Keynote speech: Overview of ICT for optimising port efficiency and productivity. Hesse Noord Natie, Antwerp
- E-Business & its influence on the development of logistics solutions
George Coleman, Maher Terminal Logistics
- Next Generation Terminal Community Systems
NAVIS LLC
 - ♦ Web-based connectivity with the port community
 - ♦ Port-wide access to real-time container information
 - ♦ Web Services technology
- Integration of port and terminal system. Cosmos
- Future perspectives for terminal operations
Global Transportation Solutions
Introducing a new joint venture between Maersk Data & Eurogate
- Applications of 2.4ghz/SPIRE wireless technology. Frans Kok,

LXE International

- Integrating container scanning into the supply chain. SAIC
- **SESSION TWO: SOLUTIONS FOR SMALL TO MEDIUM SIZED PORTS**
- Keynote Speech: Developing sustainable IT solutions for future growth
Jan Egbertsen, Port of Amsterdam Authority
- Technology for SMEs overview - How to choose a pragmatic solution for your needs
Paul de St. Croix, OCN
- Web services – offering value to customers
- How will small and medium ports be able to contribute to the security of container shipping
- Discussion – Keeping up with the big boys: Will trade shift towards the larger ports? How can SMEs remain competitive through advanced technology? Will security initiatives be broadened to include smaller ports and who will pay the bill to set them up? Are expansion or consolidation the only answers?

DAY TWO:

EXTERNAL OPERATIONS

SESSION ONE: PORT COMMUNITY SYSTEMS, INTEGRATION & DATA COMMUNICATIONS

- Keynote speech: The Port's Role in Managing information
- A port community system case study
- Using web access to deliver enhanced information to customers
- Integrating ports into the supply chain. Colin Francis, LINE
- Sharing information online to improve efficiency in the supply chain
 - ♦ improving the terminal / hinterland interface
 - ♦ giving truckers enhanced information via the Web
 - ♦ decreasing congestion
- **SESSION TWO: SECURITY AND SAFETY**
- Overview of security initiatives affecting the port environment. Steve Guest, Norcontrol IT
 - ♦ The Kongsberg Group
 - ♦ Defining security in the maritime environment

- ♦ Surveillance & Prevention strategy
- Port Safety and Security, an integrated approach.
Ralf Lehnert, Business Development Manager, Transas Europe GmbH
- ♦ How Transas has fine-tuned its range of safety of navigation, environment protection, training, vessel traffic management and traffic monitoring products to develop an integrated solution to improve maritime security.
- Integrating port management systems with VTMS. Klein Systems & HITT
 - ♦ Combining Klein Systems Group's ERP expertise with HITT's VTMS to offer a fully integrated port operations solution
- Case study of a VTMS integration project. Lockheed Martin NE&SS-Radar
 - ♦ integration with new and existing port and terminal operation systems
 - ♦ examples of specific requirements associated with Port and Harbor Security

Registration Form

- Delegate fee One day: GBP 395 / EURO 595 / US\$ 645 + 17.5% VAT
 Both days: GBP 595 / EURO 895 / US\$ 975 + 17.5% VAT

Name(s): _____

Title(s): _____

Company: _____

Address: _____

Postcode: _____ Email: _____

Telephone: _____ Fax: _____

To register contact Rebecca Clarkson email: clarkson@thedigitalship.com
Tel +44 (0)20 7510 2363 Fax +44 (0)20 7510 2344
Fax back this registration form to +44 (0)20 7510 2344
Online booking is available at www.thedigitalship.com