

INTE-TRANSIT 1st Training Workshop

6-7 November 2013, Seville, Spain

*"ICT solutions oriented monitoring and positioning of containers and ro-ro.
Container logistics using modern ICT technologies"*



Objectives

- To understand how modern ICT technologies can be used in an integrated manner to increase efficient maritime accessibility and better tracking of goods.
- To get acquainted with the new ICT technologies that could contribute to improve traceability, visibility and transparency in freight transport.
- To familiarize with ICT solutions focused on monitoring and positioning of containers and ro-ro.



Target group

Professionals of port authorities or logistics activity areas bounded to maritime ports, as well as other logistics partners.



Programme

DAY 1, November 6th 2013 (9:00h to 13:30h and 14:30h to 17:30h)
<i>Main topic</i>
Opening and Welcome, IAT
<i>"Container as Catalyst & Driver of Revolution of Modern Shipping & Role of ICT – ICT application examples & lessons", Eric Cauchi, SEAbility</i>
<i>Break time</i>
<i>"Container Handling Challenges in Modern Automated Ports and the INTE-TRANSIT approach", John Kanellopoulos, PCT</i>
<i>"Review of ICT Technologies towards monitoring & positioning of containers", Lazaros Karagiannidis, ICCS</i>
<i>INTE-TRANSIT Pilot Group B : VSM, Timing modelling and simulation techniques", M^a José González, IAT</i>

13:00 – 14:30

Lunch

Technological Lab: OCR, management system, ESEAL, DGPS, security systems, RFID

DAY 2, November 7th 2013
(9:00h to 13:30h)

Main topic

Opening of the 2nd day, IAT

“INTE-TRANSIT Pilot Group A Approach on Improving Efficiency”, **John Kanellopoulos**, PCT

Break time

Terminal ICT Integration for container & equipment monitoring & positioning”, **Thodoris Theodoropoulos**, SEAbility

“From the Port Container to the Service Container: The Enterprise Service Bus as a Business Enabler in Port Terminals”, **Athanasia Tsertou**, ICCS

“Technologies to select a technology”, **Gracia Buiza** and **Lorenzo González**, IAT

End of the training workshop



Length: 12 hours



Venue:

Instituto Andaluz de Tecnología
C/Leonardo da Vinci, 2.
Parque Científico y Tecnológico Cartuja.
41092, Sevilla

This training activity will be broadcast in streaming



Registration

Free registration. Please, send by email your registration form to formacion@iat.es before 22nd October. Your reservation will be confirmed by email.

IMPORTANT:

This training activity will be imparted totally in English.

More information: Gracia Buiza (gbuiza@iat.es) and Cristina Cantais (ccantais@iat.es).
Tel: 954 46 80 10, and INTE-TRANSIT Project web (www.inte-transit.eu).