



## FIRST CORE SUPPLY CHAIN FORUM

The event takes place during the Transport & Logistics Fair

Venue: Yellow/Orange Rooms, 2<sup>nd</sup> floor, Antwerp Expo, Jan Van Rijswijcklaan 191, 2020 Antwerp, Belgium

## 24 September 2015, 12:00 – 17:40 AGENDA

12.00 – 12.30 Registration/Lunch

12.30	Introduction. CORE project
	Nik Delmeire, European Shippers' Council, CORE Project Coordinator

12.40	Panel I. Policy Developments in Supply Chain Security  Moderator: William BOLEY, CONCEPTIVITY
12.45 - 13.15	
	- Paolo SALIERI, DG HOME, European Commission
	- Wilhelmus VAN HEESWIJK, DG TAXUD, European Commission
	- Astrid SCHLEWING, DG MOVE, European Commission
13.15 – 13.25	Q&A

13.25 – 13.30 Break

	Parally Parameters
13.30	Panel II. Demonstrators
	Moderator: Gerwin ZOMER, TNO, CORE Project Technical Coordinator
13.40 - 14.40	Speakers:
	<ul> <li>Localisation and Tracking Solutions of Dangerous Goods Transport,</li> </ul>
	Antonella DI FAZIO, TELESPAZIO SPA, Italy
	<ul> <li>A Secure and Efficient Port-Hinterland Containerized Supply Chain,</li> </ul>
	Luca URCIUOLI, Zaragoza Logistics Center, Spain
	- Integrated Data Pipeline Concept in the UK on Trade Lanes with China and Australia,
	David HESKETH, HM Revenue and Customs, UK
14.40 – 14.55	Q&A

14.55 – 15.10 Coffee Break

15.10	Speakers:
	<ul> <li>"Utility Blocks" in the Long-Range Rail Transportation Involving Sensitive Goods,</li> </ul>
	Bernard VAN HOORDE, Logit Systems BVBA, Belgium
	- Technologies towards the Development of a Secure Hybrid Composite Container,
	Flavio BONO, Joint Research Centre, European Commission
	- Intercontinental Secure Trade lane and Resilient Supply Chain Optimisation (General Motors
	trade lane ), Henk VAN UNIKH, Georgia Tech Research Corporation, USA
16.10 - 16.25	Q&A

16.25 - 16.30 Break

16.30	Panel III. IT and Risk Management Solutions for Supply Chain Security  Moderator: Wout HOFMAN, TNO
16.40 - 17.20 17.20 - 17.30	<ul> <li>Route-Based Risk Analysis for Shipping Containers, Aris TSOIS, Joint Research Centre, European Commission</li> <li>The Multi-Method Threat &amp; Vulnerability Assessment Suite, Aaron TRANT, eBOS</li> <li>Graph Technology to Support Data Analytics and Anomaly Detection, William MARTIN, BMT</li> <li>New Training Materials to Improve Risk Management Capabilities at Both Law Enforcement Agencies and Supply Chain Companies, Juha HINTSA, Cross-border Research Association</li> </ul>
17.30	Questionnaire