This project has received funding from the European Union’s Seventh Framework Programme for research, technological development and demonstration under grant agreement no 603993

FIRST CORE SUPPLY CHAIN FORUM
The event takes place during the Transport & Logistics Fair
Venue: Antwerp Expo, Jan Van Rijswijcklaan 191, 2020 Antwerp (Belgium)
24 September 2015, 12:00 – 17:40
DRAFT AGENDA

12.00 – 12.30 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 Speakers:
- Paolo SALIERI, DG HOME, European Commission
- Wilhemus VAN HEESWIJK, DG TAXUD, European Commission
- Astrid SCHLEWING, DG MOVE, European Commission
13.15 – 13.25 Q&A
13.25 – 13.30 Break

13.30 Panel II. Demonstrators
Moderator: Gerwin ZOMER, TNO, CORE Project Technical Coordinator
13.40 - 14.40 Speakers:
- Localisation and tracking solutions of dangerous goods transport,
  Antonella DI FAZIO, TELESPAZIO SPA, Italy
- A secure and efficient port-hinterland containerized supply chain,
  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:
- “Utility Blocks” in the long-range rail transportation involving sensitive goods,
  Frank KNOORS, Logit Systems BVBA, BE
- Analysis and testing of a secure hybrid composite container,
  Flavio BONO, Joint Research Centre, BE
- Intercontinental secure trade lane and resilient supply chain optimisation (General Motors trade lane ),
  Henk VAN UNIKH, Georgia Tech Research Corporation, USA TBC
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: TBC
16.40 – 17.20 Speakers:
- Topic TBC, Juha HINTSA, Cross-border Research Association
- Route-based risk analysis for shipping containers, Aris TSOIS, Joint Research Centre
- The Multi Method Threat & Vulnerability Assessment Suite, Aaron TRANT, eBOS
- Graph technology to visualize situational awareness, William MARTIN, BMT, TBC
17.20 – 17.30 Q&A
17.30 Questionnaire