



Projects Counteract (FP6) and INSECTT (Marco Polo) Pragmatic approaches to enhancing security

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UIRR: 19 European CT operators



Shifting road traffic to rail: 11,000 truckloads daily in 500 trains

5.9 mill. TEU/year





But we must take care that the military and civil measures taken to increase security do not assume proportions which show effects that terrorist attacks never could have had: namely to burden the world economy with costs and administrative barriers which could lead to a recession. Security risk must be put into perspective:

Terrorist attack	Victims	Traffic victims (/year/country)
New York (9/11/01)	2997	41 975
Madrid (11/3/04)	191	5 840
London (7/07/05)	56	3 285
OECD countries	[ratio of] 1	[to] 390



Costs of security: DNV study 2005





Problematic holistic approach

- Basis maximum scenario: nuclear attack
- Missing Cost-Benefit-Analysis
- No comparison of efficiency of measures
- Costs of measures 48 billion EUR plus 36 yearly for EU
- Security measures = increase quality ⇒free of charge ???

But basis for COM(2006), 79 "Enhancing Supply Chain Security" with proposal for a regulation and scheme for "Secure Operator Status" (refused by industry, MR and EP)





The approach of total securing of the supply chain and infrastructure is inefficient!

- Improve security on the transport network at its external borders (authorities)
- Proactive and coordinated approach of the intelligence service, police force and custom authorities
- Moderate general provisions for the economy
- Specific and targeted measures for "weak links" with financial solidarity by the community



Marco Polo: INSECTT (common learning action) INtermodal Security on Combined Transport Terminals

Security recommendations

Recipients

- 36 related to 4 fields:
- 1. Aims/approach
- 2. Risk analysis
- 3. Security plan
- 4. Training



Public Authorities Infrastructure Owners CT operators Rail / road operators Emergency service



Marco Polo: INSECTT Risk analysis principles

- **Differentiation** is essential
- Only priorities allow to balance benefits versus costs (including externalities)
- A prioritized, risk-based approach is a critical element to determine practical, affordable solutions
- Once the risks are identified, assessed and prioritized, relevant action plans can be developed to mitigate the risk



July 200:





Theoretical model: matrix





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Marco Polo Project INSECTT Awareness campain and training









<u>Cluster Of User Networks in Transport and Energy</u> <u>Relating to Anti-terrorist ACTivities</u> (FP6 Coordination Action)

Recommendations for Energy, Passenger and Freight Transport The User plays a key role Targeted Studies





Use of Official Documents for Employment in the Surface Transport Sector

- Passport
- Driving licence
- ID card
- Birth certificate
- Proof of registration in your respective community
- Work permits
- Official Professional licences (union licence, organisation licence etc..)
- Police declaration upon past behaviour / record

Recommendations for EU and national legislation Information exchange, raising awareness and training for transport companies...









High Consequence Freight and establishing Security Zones in urban areas for Protection against Terrorist Attacks using Freight Transport to deliver Weapons

General Objective

- PROPOSE AN INNOVATIVE STRATEGY BASED ON PROBABILITY RATHER THAN POSSIBILITY

Scope

- Identify potential target areas based on their attractiveness to terrorist actions using freight transport as a means.
- Analyse threats & scenarios
- Determine the required level of protection and mitigation means
- Identify and map potential consequences of attacks to better understand the geographic extent of an urban security zone in terms of targets, damage and casualties.





Multi-criteria analysis (MCA) to establish attractiveness indices [0,1] for potential locations.

Assessment Criteria

Public Impact Economic impact Social and political impact Infrastructure News Worthiness



City scenarios - Brussels





FT15 Communication structure in Freight transport



A reciprocal system to exchange information and knowledge between LEAs (Law Enforcement Authorities) and Industry.





- 8166 incidents, 1125 of them major incidents.
- Total loss value of more than €603m (excluding recoveries).
- Practical tool for analysis.
- Information from Manufacturers, insurers, and LEAs.
- IIS Google Earth Tools with colors for different types of incident and routes.
- The TAPA IIS Alerts & Tools:
 - Recovered Goods Database
 - IIS Alerts Board
 - SOCA Alerts
 - Incidents Trends Alerts



Immercented Asset Protection Association





Different safety and security levels per mode road open access – rail access restricted



C HDV dangerous goods – school C



Geneva, 15/01/2009



Comparative study necessary: Security Across Land Transport

Avoid that authorities require measures where easy to implement Avoid that security measures distort competition ⇒ Risk based approach also across modes



Conclusions enhancing security

- Exchange of best practices
- Share experience within transport industry
- Everybody must concentrate on his role and what he can contribute to enhance security
- Responsibilities of all actors in the transport chain and the authorities must be defined
- See safety and security in general to protect life, vehicles and freight
- Risk analysis for all modes and all actors
- Cost benefit analysis for all measures and taking both into account: safety and security