Economic Commission for Europe

Inland Transport Committee

Working Party on the Transport of Dangerous Goods

Joint Meeting of the RID Committee of Experts and the Working Party on the Transport of Dangerous Goods Bern, 14–18 March 2016 Item 6 of the provisional agenda Reports of informal working groups

4 January 2016

Report of the informal working group on telematics (Bordeaux, 6 – 8 October 2015)

Presentations used during the Working group – GEOTRANSMD



Use of Telematics for Dangerous Goods Transport

Bordeaux Workshop

06-10-2015



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STATUS OF TELEMATIC WG AT BEGINNING OF THE PROJECT

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Telematics System – Overview and Basic Considerations





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Architecture



- 2 levels of trusted party:
 - ✓ To avoid risk of "big brother" implementation
 - \checkmark To allow the transport company to keep their data
- TP1 roles:
 - \checkmark To guarantee to public bodies an access to the data when needed
 - \checkmark To guarantee to private actors that only authorized bodies access the data

TP2 roles:

- ✓ To guarantee availability of the data throughout the journey
- ✓ To provide data as requested by TP1



GEOTRANSMD PROJECT

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• 20% ETI

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• 33% SME

Project context

- 29% R&D
- 17% other

3 regions : 65% South-West 22% Paris 13% Lyon

• National call for proposals for innovative projects with objective to finalise a demonstrator

- Consortium must integrate private, university and public bodies
- Funding from 25% to 45% depending on status (SMEs, University)
- Leader has to be a private company

Total budget: 5.9 M€, funding 1.9 M€ (33%)

- Request for economic impact with a business plan and creation of jobs
- The project must be technically and economically self-standing (independently of the Joint Meeting decision)
- · Links with International partners and bodies is seen as an added value





- Project partners representing many loaders and carriers in the dangerous goods sector
- Survey among these loaders and carriers to assess needs and impacts, based on the Telematic WG table
- A structure to handle the different TP1 and TP2 roles
- Analysis of the specificities of implementing the architecture
- Proposals to the Telematic WG to deal with these specificities
- Links with other European projects on the subject
- Analysis of system security needs and implementation of solutions
- Identification and description of a certification process
- An interface for quick and easy access by emergency response services
- A pilot with carriers
- Validation of feasibility after the pilot



- To meet market needs with existing systems already used by loaders and carriers
- To consider access to these services by authorities in agreement with private actors
 - ✓ Search for key factors for emergency services to make their interventions safer
 - ✓ Identification of solutions for enhanced traffic management
 - ✓ Proposal of win-win solutions between carriers and infrastructure managers
- To propose solutions suitable for smaller transport companies



ARCHITECTURE

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Telematics system high-level architecture





Direct links between Trusted Party 2 and public bodies are no longer part of this architecture, following the decision taken in June 2014 by the telematic working group

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- Registering the identification of each transport unit and of the TP2 which holds the electronic transport documents from the moment the start of the transport is declared to that when it is declared finished.
- Processing requests for access to electronic documents from emergency services or public authorities.
- Retrieving electronic documents from the appropriate TP2 and sending them back to the service requesting them.
- Registering and handling the public services authorised to use the service.
- Registering and handling the different TP2s

Minimum Scenario



- Before departure of a load of dangerous goods, a transport company registers a transport document on a TP2 server.
- The TP2 then holds the following information:
 - ✓ a transport unit ID
 - ✓ a transport document ID
 - ✓ a status (Active until complete unloading, Inactive after) for automated 3 month archive according to 5.4.4.1
- The TP2 sends the transport unit ID and its status to the TP1, as well as any updates to the status.
- An external player (Authority, emergency services) wishing to obtain information on the transport document connects to a TP1.
- If the external player is authorised, the request is processed by the TP1 server, which relays the information held by the TP2 (hence the term "Proxy" chosen for the architecture).

Common Part – Link to be installed





GeoTransMD Prototype





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SURVEY TO LOOK AT IMPACT

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- 95 % of respondents : handle through IT (totally or partially) dangerous goods
- Use of new technology as GNSS (Global Navigation Satellite System)
- For tracking and security
- For Route optimisation and to spot restricted routes
- For packaged goods the average number of transport documents is 15



- Define a common format for data exchange
- Promote paperless transport document usage
- Consider improvement of information concerning dangerous goods in "limited quantities"
- Include information on restricted routes
- Allow selective management of restriction by a better identification of the DG type and geolocation



PROPOSAL FOR TP2 ADDED SERVICES IDENTIFICATION

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- Basic TP2 (Minimum required by the architecture): just makes accessible in real time the transport document with out regarding if it is coherent, complete, etc... This TP2 is the lowest level of service to meet the requirements defined in the architecture as TP2
- Added values services to basic TP2
 - ✓ Fleet management TP2: offers additional services to the carrier for better fleet management
 - Dangerous goods regulation TP2: proposes to the carrier services to control the integrity of the document regarding regulation, automatic load level calculation, compatibility with transport unit and/or driver authorisations, limit for tunnel classes, etc...
 - ✓ OBU TP2: Includes dedicated onboard sensors to indicate the status of the mechanical aspects of the transport unit, the transported products, etc...
 - Real time traffic information TP2: provides in close contact with infrastructure operators and traffic managers, real time alert on the planned route, extra authorisation in accordance with infrastructure management policy, etc...



SECURITY AND AVAILABILITY

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- Secure audit/logging and access management

Security Architecture 1/2

- Security measures incorporated into the system design process in its early stages
- Threat analysis
 - ✓ " STRIDE per element" methodology for threat modeling
- High risk threats
 - ✓ Spoofing
 - e.g., using spoofed TP2 requests, add/delete/alter a transport
 - document stored at TP1
 - ✓ Tampering
 - e.g., alter/replay of a transport related information in transit
 - ✓ Repudiation

- e.g., TP2 denies or claims having sent a transport document
- Minimum security requirements
- ✓ Mutual authentication
- End-to-end integrity-protected data transmission \checkmark
- \checkmark





Security Architecture 2/2



- Digital certificates per organization
 - ✓ Issued by trusted certification authorities
 - ✓ Registered at TP1/TP2
- Certificates used for authentication and authorization
- Communication security using TLS
 - Integrity and confidentiality protections
 - TLS does not provide non-repudiation (temporary session key)
- Request/Response digital signature
 - ✓ e.g., XML signature, WS-Security
 - ✓ Logging of signed Request/Response messages
- Mutual authentication using TLS
 - ✓ TLS mutual authentication mode
 - ✓ TLS server authentication mode with request/response signature-based client authentication

Req/Resp +
Signature
HTTP
TLS



LIVE DEMONSTRATION BUILT FROM A REAL ACCIDENT

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SOME QUESTIONS FOR THE DISCUSSION

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What kind of ID ?





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Information received in case of emergency



	Automatic Trigger	Casual Observer
Train	Time Id of the train +Id of the wagon Location GNSS Alerts and parameters TP2 url	Time Perhaps position of the wagon Location Description of environment and event
Truck or car	Time VIN vehicle / VIN trailer Location GNSS Alerts and Parameters TP2 url	Time Identification plate number Description of the vehicle Location Description of environment and event
Ship	Time Id of the ship Location GNSS Alerts and Parameters TP2 url	Time Name of the ship Location Description of environment and event
Container	Time BIC Location GNSS Alerts and Parameters TP2 url	Time Description of the container Location Description of environment and event

Telecommunication coverage of the transport network



	Coverage
Train	Very variable outside urban areas
Truck or car	Very variable especially outside urban areas and in mountains
Ship	Very variable outside urban areas
Container	Depends on the mode of transport

Need to add several indentification methods



	Automatic Trigger	Casual Observer
Train	Time Id of the train +Id of the wagon Location GNSS	Time Train and perhaps position of the wagon Location
Truck or car	Time VIN vehicle / VIN trailer Location GNSS	Time Identification plate number vehicle/trailer Description of the vehicle Location
Ship	Time Id of the ship Location GNSS	Time Name of the ship Location
Container	Time BIC Location GNSS	Time Container and perhaps BIC Location



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DATA MODEL

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Exhaustive data model proposal from « Who does What » table



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Mandatory DG description



DGConsignmentDescriptionStaticClass7

ttribute»

approvalCertificateIDMark: ApprovalCertificateIDMarkEnum [0..1] exclusiveUseShipment: Boolean [0..1]

The use of technicalName has to be provided, if SP 274 applies. The use of dangerLabel is conditional - not optional - and may be mandatory according to ADR 5.4.1.1.1(c). The use of packingGroup is conditional - not optional - and may be mandatory according to ADR 5.4.1.1.1(d). The use of transportCategory has to be provided, if 1.1.3.6 applies.



Identification of Consignor and Consignee





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Unit transport





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SIMPLE CASE

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ACCIDENT USE CASE

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MULTIPLE LOAD AND DELIVERY USE CASE

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CASE OF COUPLING CHANGE

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WORK IN PROGRESS « GUIDELINES FOR IMPLEMENTATION »

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How to deal with for the modules ?



- Considering technical solutions developed by the project:
 - ✓ Make recommendations on minimum criteria on
 - Third parties and associate services
 - Type of communication, exchanges
 - Datacenters
 - level of services, security (CEA), ...
 - GNSS Positioning (if used on volontary basis)