



DEPLOYMENT STRATEGY

Results and remarks from stakeholder needs analysis and stakeholder workshops

Amsterdam, 18.03.2014

T. Alkim, Rijkswaterstaat, tom.alkim@rws.nl



FOT-Net is a support action co-funded by the European Commission to network FOT activities at European, national and international level.

Objectives of FOT-Net2 - WP6

- Survey to evaluate how previous FOTs have met stakeholders needs (Stakeholder Needs Analysis)
- Proposing a deployment strategy for the future
- Focus on the **deployment of FOT-results**

WP6 – D6.2

- Survey on Stakeholder Needs
- Introduction to Deployment
- Joint COMeSafety - FOT-Net Workshop
- Case Studies from the Private Sector
- Preparation of FOT-results to Support Policy Decision Making

EUROPEAN COMMISSION
DG CONNECT

SEVENTH FRAMEWORK PROGRAMME
INFORMATION AND COMMUNICATION TECHNOLOGIES
Coordination and Support Action – Grant Agreement Number 269983

FOT-Net 2
Field Operational Tests Networking and Methodology Promotion



Stakeholder Needs Analysis

Deliverable no.	D6.2
Dissemination level	Public
Work Package no.	WP6
Author(s)	Eike A. Schmidt, Yvonne Barnard, Tom Alkim, Giuliana Zennaro, Gwenaëlle Toulminet, Cecile Barbier, Gustav Friis
Co-author(s)	
Status (F: final, D: draft)	F
File Name	Fot-Net2_DEL_6_2_25-10-2013 Final.doc
Project Start Date and Duration	01 June 2011, 36 months



www.FOT-Net.eu



Download: http://www.fot-net.eu/download/Deliverables/fot-net2_del_6_2_25-10-2013_final.pdf



INTRODUCTION TO DEPLOYMENT

Different types of benefits

- Direct outcomes, results of data analysis
- Scientific results
- Data gathered
- Tools developed or adapted for the FOT
- Experience gained (with the system, in organising the FOT, in applying the FOT methodology)
- Participant behaviour
- Contacts
- Publicity and raised awareness

JOINT WORKSHOP

May 23rd 2013: joint COMeSafety & FOT-Net workshop

Discussion on role of FOTs, issues raised:

- Evaluation of C-ITS functions to be supported by simulation (scaling up)
- Focus on C-ITS controlled tests vs naturalistic tests
- Valuable results for the system and functions, but difficult to evaluate of functions yet
- FESTA is well suited for FOT organisation and execution

JOINT WORKSHOP

How are FOTs helping to start deployment?

Confirmed that FOTs are an important step for deployment:

- Increase cooperation by involving different stakeholders
- Enable users to be part of the test process
- Create trust in the supply chain
- Improve HMI efficiency

CASE STUDIES

Two case studies from the private sector:

- Point of view road operator (ASFA)
- Point of view car manufacturer (Renault)

...

- ...

- ...

PREPARATION OF FOT-RESULTS TO SUPPORT POLICY DECISION MAKING

When implementing a FOT in a city:

- Involve city as stakeholder asap
- Align FOT with city's mobility objectives
- Show how deployment can help accomplish these objectives
- Include socio economic analysis (part of FESTA)

FREILOT SUCCESS

From FOT to deployment, success factors in Helmond

- Existing sound mobility policy
- Pragmatic approach (focus shifted during FOT)
- Viable business models considered at start of the FOT
- Involve all potential stakeholders from the start

CONCLUSIONS & RECOMMENDATIONS

Increase focus on deployment in FOTs

- More prominent role of deployment in FOT Wiki
- Incorporate lessons learned from pilots in FESTA
- Focus on collaboration in FOTs (shift from proof of concept to how to bring it to the roads)

THANK YOU!

TOM ALKIM - TOM.ALKIM@RWS.NL