



*Continuation of FOT-Net's activities*

# FOT-Net Data

FIELD OPERATIONAL TEST NETWORKING  
AND DATA SHARING SUPPORT

Amsterdam 19 March 2014

Sami Koskinen, VTT



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 610453

[www.fot-net.eu](http://www.fot-net.eu)

# FOT DATASETS

- Since 2008, the EU has supported a number of large-scale field tests of latest vehicle information technology. Thousands of drivers have been able to test the most promising prototypes and products just entering the markets
- The importance of making the collected data widely available to scientific community is widely recognised
- Although the data has already been analysed in the projects that collected it, there is much potential for reusing it in new studies
- Sharing and re-using collected datasets will yield further research results, enhance cooperation between organisations and generally lead to more efficient use of resources

# DATA SHARING BENEFITS

- Sharing the valuable FOT datasets will
  - yield further research results
  - support education at high levels and
  - contribute to market introduction of improved vehicle ICT

## SHARE

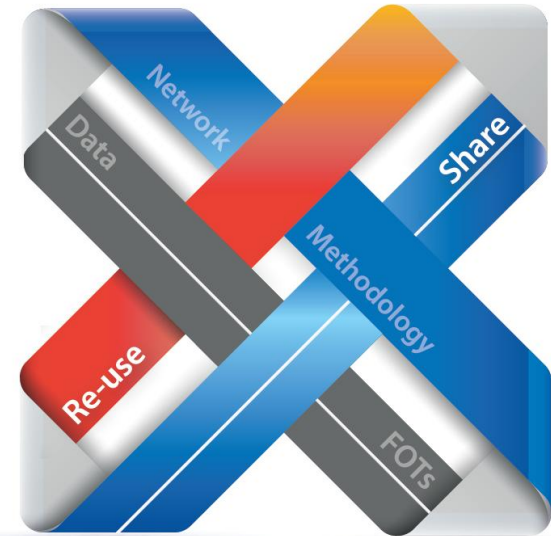
- References to your original work and supplementing results
- New collaboration options
- May be part of financing contract

## REUSE

- Access large sets of quality data
- Financial and time savings
- Post-processed indexes and shared tools for a faster start

# FOT-NET DATA

- FOT-Net Data is a 3-year support action project with main objectives to:
  - Support efficient sharing and re-use of FOT datasets
  - Develop and promote a framework for sharing data
  - Build a detailed catalogue of available data and tools
  - Operate an international networking platform for FOT activities



January 2014 – December 2016

Budget € 1.8 m, EU funding € 1.4 m

Consortium: VTT, ERTICO, SAFER, IKA, CTAG, UNIVLEEDS, CEESAR, DAIMLER and 19 associated partners

# PROJECT OBJECTIVES

1/2

- Develop a data sharing framework and guidelines tailored for FOTs, addressing e.g.
  - Legal topics such as test user consent forms, participants' privacy and topics to include in data sharing agreements
  - Documentation of key information from FOT execution and collected datasets, ensuring that the datasets can be reused
  - Financial aspects such as data release costs and arranging support for new analysts
  - Recommendations for data protection

# PROJECT OBJECTIVES

2/2

- Collect and provide information on available FOT data and tools:
  - Publish a data and tools catalogue
  - Collect information on tools and data post-processing methods
  - Make more datasets available
- Keep the momentum of the FOT network:
  - A series of international meetings, workshops and webinars
  - Update and promote FESTA methodology
  - Agree on and adopt data sharing principles
  - Maintain the FOT wiki
  - Dissemination and awareness support to the current FOT activities

# FOT-NET DATA PROJECT STRUCTURE

Work package title	Lead	Person months
WP1 – Management	VTT	8
WP2 – FOT Networking Platform	ERTICO	16.5
WP3 – FOT Data Sharing Framework	SAFER	32.5
WP4 – FOT Data and Tools	VTT	27
WP5 – FOT Methodology	UNIVLEEDS	19
WP6 – Dissemination and Awareness	ERTICO	10

Total 113

# PARTNER NETWORK

Project consortium



FOT-Net associates

European:

- Aalborg University
- Connekt / ITS Netherlands
- Continental
- DLR
- Ford
- IFSTTAR
- ITS Bretagne
- Loughborough University
- NetPort Science Park
- ITS United Kingdom
- Orange
- SWOV
- OHL Concesiones

- University of Technology Dresden
- University of Würzburg

- FOT-Net 1 and 2 partners

International:

- ITS Israel Association
- Nissan
- Transport Canada
- University of Michigan



For more information  
and cooperation opportunities

[www.fot-net.eu](http://www.fot-net.eu)  
[info@fot-net.eu](mailto:info@fot-net.eu)