

Webinar overview



16:00 **Welcome and presentation of the speakers**

Jean-Charles Pandazis, ERTICO – ITS Europe, Belgium

16:05 **optiTruck approach**

Jean-Charles Pandazis, ERTICO – ITS Europe, Belgium

16:15 **IMPERIUM approach**

Alois Danninger, AVL, Austria

16:25 **ORCA approach**

Steven Wilkins, TNO, The Netherlands

16:35 **VPRO approach**

Will Northrop, University of Minnesota, USA

16:45 **Discussion & questions**

17:00 **End**



Discussion around following topics



1. Predictive future, what data do we really need?
2. How important is Data Quality ?
3. Do we have issues with Data Security?
4. How to assess the real impact of proposed solutions?
5. *How all this relates to air quality as CO2 is not a pollutant?*

Be a part of optiTruck ...



BY JOINING THE **optiTruck Stakeholder Forum**

- <http://optitruck.eu/get-involved/>
- keep updated on all project news, results and events
- provide comments and feedback on our approach and outputs

BY PARTICIPATING IN THE STAKEHOLDER FORUM MEETING (Q3/2018)

- Follow the results of our research
- Provide valuable feedback according to your needs, helping to xxx

Please answer to the survey following this webinar to identify the main topics to be discussed during the Stakeholder forum meeting !



Thank you for your participation to this webinar!

Jean-Charles Pandazis
optiTruck Coordinator
www.optiTruck.eu

ERTICO - ITS Europe
Tel: +32 (0)2 400 07 14 (direct) gsm: +32 (0)474 106 368
jc.pandazis@mail.ertico.com



optiTruck is co-funded by the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 713788

