



Day 1

"Shared and automated mobility Services for our cities"

Welcome

Siegfried RUPPRECHT

RUPPRECHT CONSULT - Forschung &
Beratung GmbH, Cologne

s.rupprecht@rupprecht-consult.eu

03-04

April 2017

Brussels



Panellists

- **Koen De Broeck**, Manager mobility & market research, De Lijn (Belgium)
- **Mikael Ivvari**, Senior Advisor, Development & International, City of Gothenburg (Sweden)
- **Masayuki Kawamoto**, SIP-adus Next Generation Transport WG Co-Chair, University of Tsukuba (Japan)
- **Yann Leriche**, Chief Performance Officer, TRANSDEV (France)
- **David O'Neill**, Head of the Political Service Department at Syndicat des Transports d'Île-de-France STIF (France)
- **Dennis Potter**, senior advisor, Program Manager Rivium-Campus, Gemeente Capelle aan den IJssel (The Netherlands)



Discussion Topics

- Setting up a new generation of **shared, connected, automated services**
- Automating **mainstream public transport** to create shared, automated services - in Europe and internationally
- Impact of the **gradual introduction** of automated vehicles on mobility policy
- How will automation change the way we **plan and develop policies**?



Discussion Topics

- **Setting up a new generation of shared, connected, automated services**
- Automating mainstream public transport to create shared, automated services - in Europe and internationally
- Impact of the gradual introduction of automated vehicles on mobility policy
- How will automation change the way we plan and develop policies?



Discussion Topics

- Setting up a new generation of shared, connected, automated services
- **Automating mainstream public transport to create shared, automated services - in Europe and internationally**
- Impact of the gradual introduction of automated vehicles on mobility policy
- How will automation change the way we plan and develop policies?



Discussion Topics

- Setting up a new generation of shared, connected, automated services
- Automating mainstream public transport to create shared, automated services - in Europe and internationally
- **Impact of the gradual introduction of automated vehicles on mobility policy**
- How will automation change the way we plan and develop policies?



Discussion Topics

- Setting up a new generation of shared, connected, automated services
- Automating mainstream public transport to create shared, automated services - in Europe and internationally
- Impact of the gradual introduction of automated vehicles on mobility policy
- **How will automation change the way we plan and develop policies?**

03-04

April 2017

Brussels



Discussion Topics

- Setting up a new generation of shared, connected, automated services
- Automating mainstream public transport to create shared, automated services - in Europe and internationally
- Impact of the gradual introduction of automated vehicles on mobility policy
- How will automation change the way we plan and develop policies?
- **Conclusions**