



# Sustainable Urban Logistics

City Mobility Showcase  
Gothenburg  
May 12-14, 2014



[www.viajeo.eu](http://www.viajeo.eu)

22/05/2014

# Sustainable Urban Logistics Solutions (WP7)

Review best practices in the urban logistics and freight solutions

- To carry out a benchmarking exercise to identify best practices for innovative solutions related to urban logistics and last mile delivery in different cities
- To review current R&D and policy development related to urban logistics in Latin America, China and Singapore
- To identify champion solutions and support organisation of City Mobility Showcase
- To develop capacities for future research cooperation with Mediterranean Partner Countries (MPC)
- To develop recommendations for deployment and identify needs for standardisation
- To set up an expert task force and operate it to support case study and development of recommendations



# Session Objectives

- Industry perspective
  - Global and local collaboration for sustainable goods transport solutions at Volvo Group, Dr Anders Berger, Volvo Group
- City perspective
  - Collaboration for sustainable urban logistics in the Gothenburg region, overview and examples, Christoffer Widegren, City of Gothenburg
- Preparation for the “IRL” – In Real Life – experience
  - Deployment, user needs, collaboration needs and opportunities



# Interactive Showcase May 12

## - Gothenburg

### SHOWCASE 1-A

- Lindholmen Science Park: Open Arenas and local distribution at Lindholmen

### SHOWCASE 1-B

- Local City cooperative distribution at Gothenburg city

### SHOWCASE 1-C

- Collaborative City Distribution at DB Schenker

### SHOWCASE 1-D

- High-efficiency inter-urban goods transportation with Duo-Trailer



# Interactive Showcase May 12

Time	Group A	Group B	Group C
14:00 – 14:15	<b>SHOWCASE 1-A</b> Lindholmen Science Park: Open Arenas and Local distribution at Lindholmen	<b>Bus Transfer</b> Lindholmen to Gullbergsvass	<b>Bus Transfer</b> Lindholmen to Bäckebol
14:15 – 14:30		<b>SHOWCASE 1-B</b> Local City cooperative distribution at Gothenburg city	<b>SHOWCASE 1-C</b> Collaborative City Distribution at DB Schenker
14:30 – 14:45	<b>Bus Transfer</b> Lindholmen to Gullbergsvass		
14:45 – 15:00	<b>SHOWCASE 1-B</b> Local City cooperative distribution at Gothenburg city	<b>Bus Transfer</b> Gullbergsvass to Bäckebol	<b>SHOWCASE 1-D</b> High-efficiency inter-urban goods transportation with Duo-Trailer
15:00 – 15:15		<b>SHOWCASE 1-C</b> Collaborative City Distribution at DB Schenker	<b>Bus Transfer</b> Bäckebol to Gullbergsvass
15:15 – 15:30	<b>Bus Transfer</b> Gullbergsvass to Bäckebol	<b>SHOWCASE 1-D</b> High-efficiency inter-urban goods transportation with Duo-Trailer	<b>SHOWCASE 1-B</b> Local City cooperative distribution at Gothenburg city
15:30 – 15:45	Networking		
15:45 – 16:00	<b>SHOWCASE 1-C</b> Collaborative City Distribution at DB Schenker	<b>Bus Transfer</b> Bäckebol to Lindholmen	<b>Bus Transfer</b> Gullbergsvass to Lindholmen
16:00 – 16:15		<b>SHOWCASE 1-A</b> Lindholmen Science Park: Open Arenas and Local distribution at Lindholmen	<b>SHOWCASE 1-A</b> Lindholmen Science Park: Open Arenas and Local distribution at Lindholmen
16:15 – 16:30	<b>SHOWCASE 1-D</b> High-efficiency inter-urban goods transportation with Duo-Trailer		
16:30 – 16:45	<b>Bus Transfer</b> Bäckebol to Lindholmen	Networking at the conference center	Networking at the conference center
16:45 –	Networking at the conference center		



Name

22/05/2011

5