



Towards a Shared European Logistics Intelligent Information Space

SELIS Living Lab 3 Workshop Agenda

Tuesday June 11th 2019

Log-Os s.r.l., Via Noalese 94, 31100 Treviso, Italy

Time	Activity	
13:30	Welcome and Introduction SELIS: its concept, role in the Supply Chain and Major Outputs	Steve Rinsler ELUPEG
<p><i>Living Lab 3 focuses on urban freight transport. Urban logistics is essential for the viability and economic competitiveness of the cities, but it is also a source of multiple side-effects, both on social, environmental and economic level. Even if it represents only 11% of the total traffic in the urban area, it is responsible of 25% of GHG emissions, 30% of nitrate oxides, 40% of noise pollution and energy consumption and 50% of fine particles. It is important to note that although the last mile of the distribution accounts for up to one third of logistics costs despite the fact that it only represents 1% of the total transport distance.</i></p> <p><i>LL3 Urban Logistics solutions have been applied in three different locations/use cases; Brussels, Venice and Athens.</i></p> <p><i>Each will describe their business problem, how it was addressed, the way forward and lessons learnt followed by open discussion</i></p>		
14:00	Zanardo <i>Use Case 1: Zanardo information sharing hub</i>	Roberta Desidera Zanardo
14:45	SUMY Collaborative Planning for synchronised urban mobility <i>Use case 1: Collaborative order management</i> <i>Use case 2: Operational monitoring of transport execution</i> <i>Use case 3: Strategic monitoring of collaboration value and risk</i>	Hinde Boulbayem, Sumy Lander Mareels, Pharma Belgium Fabien Girard, Mapotempo
15:30	Sarmed <i>Use Case 1: Collaborative information sharing</i> <i>Use case 2: Optimized Regional Agent's deliveries</i>	Toai Truong Sarmed
16:15	Wrap up and Close	



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Grant Agreement No 690588.