



Towards a Shared European Logistics Intelligent Information Space

SELIS Living Lab 2 Workshop Agenda

Monday 17th June 2019

Erasmus University Rotterdam

Burgemeester Oudlaan 50, 3062 PA Rotterdam, Netherlands

Time	Activity	
13:30	Welcome and Introduction	Rob Zuidwijk Erasmus University
13:45	SELIS: its concept and role in the Supply Chain	Brian Bolam ELUPEG
14:00	Living Lab 2 – Use case 1 – In-land reliability tool Development of a reliability tool for in-land transport	Donald Baan Port of Rotterdam
14:30	Living Lab 2 – Use case 2 – Synchronodal Control Tower Development of advanced services that will be part of a synchronodal control tower.	Frans Swarttouw TEUbooker
15:00	Panel Session moderated by Erasmus University	
16:00	Reflections, key learnings and the scale up after the project and expected impact	
16:45	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.