

Towards a Comprehensive Understanding of Stakeholder Requirements for Automated Road Transport Logistics

PETER FRÖHLICH, AIT Austrian Institute of Technology, peter.froehlich@ait.ac.at

MICHAEL GAFERT, AIT Austrian Institute of Technology, michael.gafert@ait.ac.at

LISA DIAMOND, AIT Austrian Institute of Technology, lisa.diamond@ait.ac.at

MARTIN REINTHALER, AIT Austrian Institute of Technology, peter.froehlich@ait.ac.at

MATTHIAS NEUBAUER, University of Applied Sciences Upper Austria, matthias.neubauer@fh-steyr.at

FLORIAN HAMMER, Linz Center of Mechatronics, florian.hammer@lcm.at

SAMI KOSKINEN, VTT Technical Research Centre of Finland Ltd, sami.koskinen@vtt.fi



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 101006817.



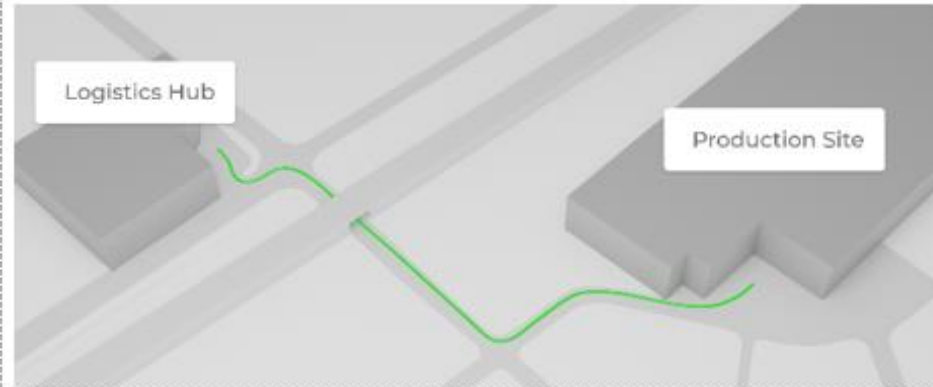
AWARD
Scaling autonomous logistics

Use Cases

Loading and transport with automated forklift



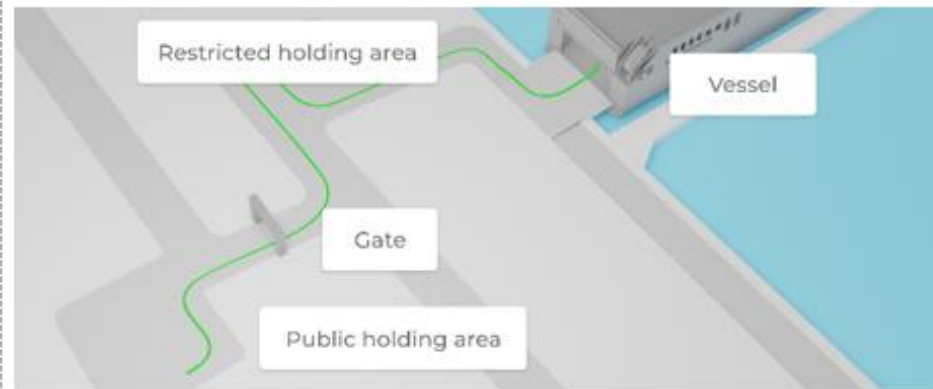
Shuttle service from production site to logistics hub



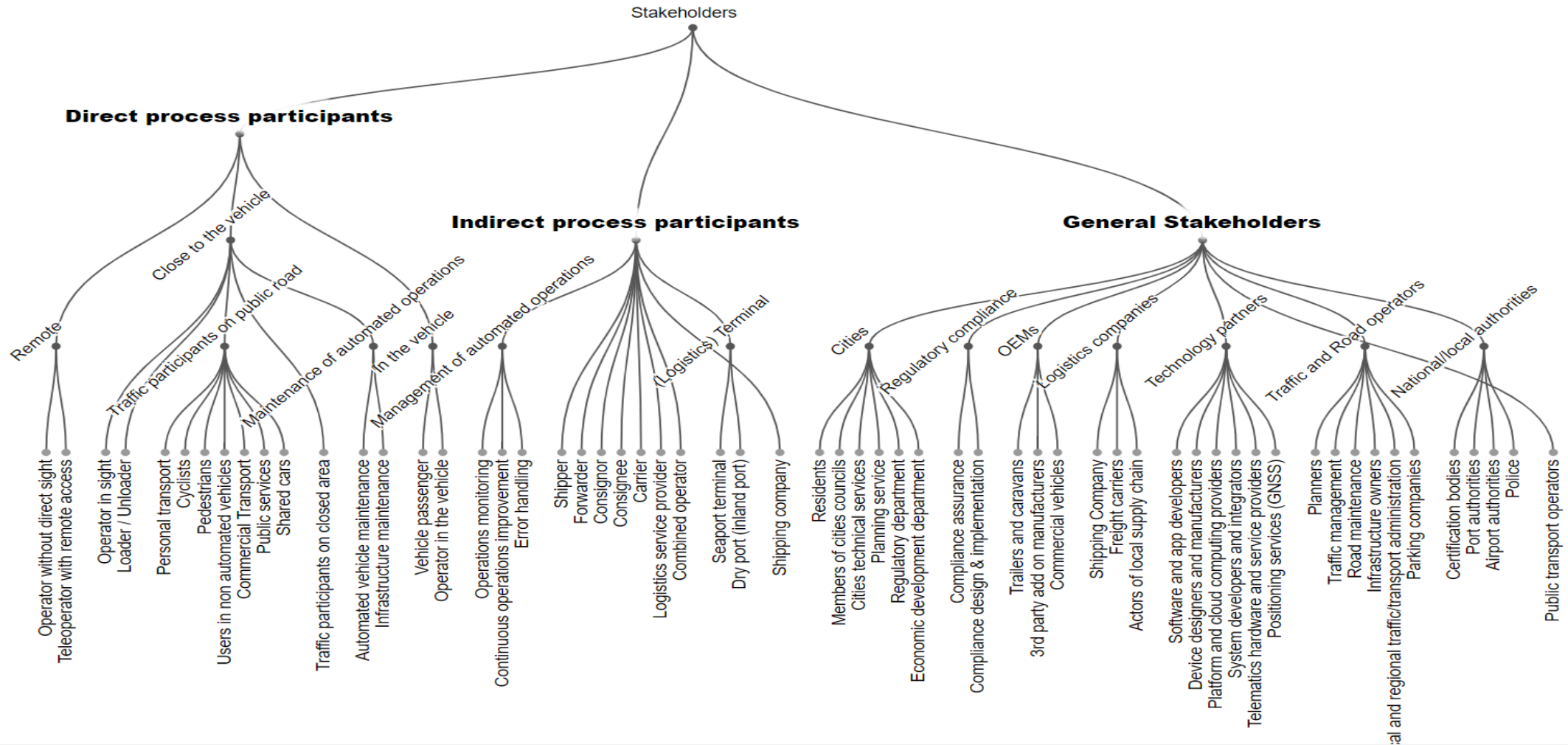
Automated baggage tractor on airside



Container transfer operations and boat loading



Stakeholder categorization



Challenge / Task for the Workshop

- What should an automation experience model for the workplace look like, which integrates both users and stakeholders?
- How to capture and anticipate contextual automation experiences on site in COVID times?