

Planning for future infrastructure at mobilityhubs in cold climate

Annelie Viksten
Business Development Manager
Skellefteå Science City, ELIS

Background/challenges



- High growth low environmental impact
- Strong car/parking norm
- Collaboration

Project goals



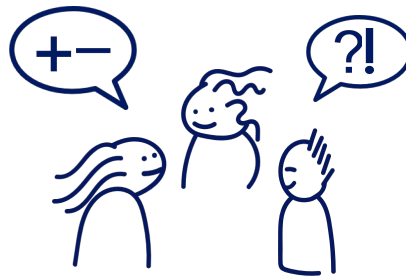
- Deepen the understanding of mobility planning in cold climate and rural areas
- Identify barriers for implementing drone/vertiports in mobility hubs
- Prepare for testing new ways of working with mobility in city planning

Results

- Drones much closer to commercial breakthrough than eVTOL
- Regulations lagg behind technology development
- Involving and engaging various stakeholders is important, datasharing, common digital infrastructure etc.



Partners



**Skellefteå
municipality**



SKELLEFTEÅ
SCIENCE CITY



elis program

Contact

- Annelie Viksten, skellefteå Science City
- 0704109341
- annelie@skellefteasciencecity.se
- www.elisprogram.com