

# Digital Platforms for Sustainable Mobility Solutions



Veileder **Agnar Johansen** 



Biveileder **Alenka Temeljotov Salaj** 



MoST - Mobilitets lab Stor-Trondheim



Aashish Adhikari aashish.adhikari@ntnu.no
PhD Candidate, NTNU



## **Digital Mobility Platform- WHY?**

"Natural Extension of Existing
Transport modes" - Willing C. et al(2017)

How can mobility platforms become facilitators of sustainable urban

mobility?





## 2024

1. Theoretical Review – State of Art

Information

Datadriven Decision making Persuasion

Total n=78 (2004-2024) 57 Journal Articles 16 Conference Papers 4 Review Articles

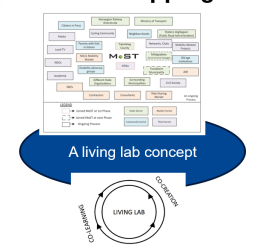
1 Book Chapter

2. Empirical Data





3. Actors Mapping



- 4. EiT( Experts in Teamwork)
  Course-Work
- 5. Digital Tools for Participation in Cities-Part of Study





### 2025













- "Go Out"
- Collaborate with Actors
- Talk to People





2025

#### **EiT( Experts in Teamwork) Course-Work**

# Finish with Important Publications









**Interviews** 



Information

Datadriven Decision making Persuasion

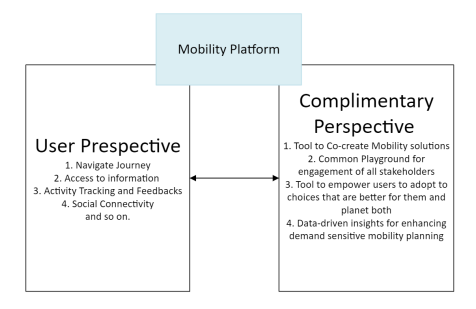
Further Research



#### A bigger question?

**Thank You!** 

**Any Questions?** 





Aashish Adhikari PhD Candidate

aashish.adhikari@ntnu.no