

Unveiling Progress: Evolution and Trajectories of MobiSpaces Use Cases in Urban and Maritime **Innovations**

31 October 2023 MobiSpaces Workshop #3







31 October 2023 From 10:30 to 11:30 (CEST)

Unveiling Progress: Evolution and Trajectories of MobiSpaces Use Cases in Urban and Maritime Innovations





Konstantina Bereta Director of Research Labs, Kpler



Öner Dabi Solution Architect at Frequentis & VesselEdge Use Case



Lorenzo Mantero Transportation Engineer at AMT & iRoute Use Case



Niels Bo Nielsen
Danish Geodata
Agency &
CrowdSeaMapping
Use Cases



Martin Schreivogel
Senior Project Manager
at BOSCH & SmartSense
Use Case





Instructions & Guidelines

- The workshop is structured in two parts. In the first part each Use Cases' leaders will present its corresponding UC with a short 7 minutes introduction.
- In the second part there will be an open discussion among the speakers in order to better tackle meaningful aspects around the cuttingedge technologies supporting our project & to address some points related to the ITS & urban/maritime domain.
- Feel free to use the Q/A box through the whole duration of the workshop (at the bottom of your screen). Questions will be answered by our speakers or addressed after the workshop.
- The webinar is being recorded, both video & presentations will be available tomorrow on the events' webpage at mobispaces.eu



Thanks!

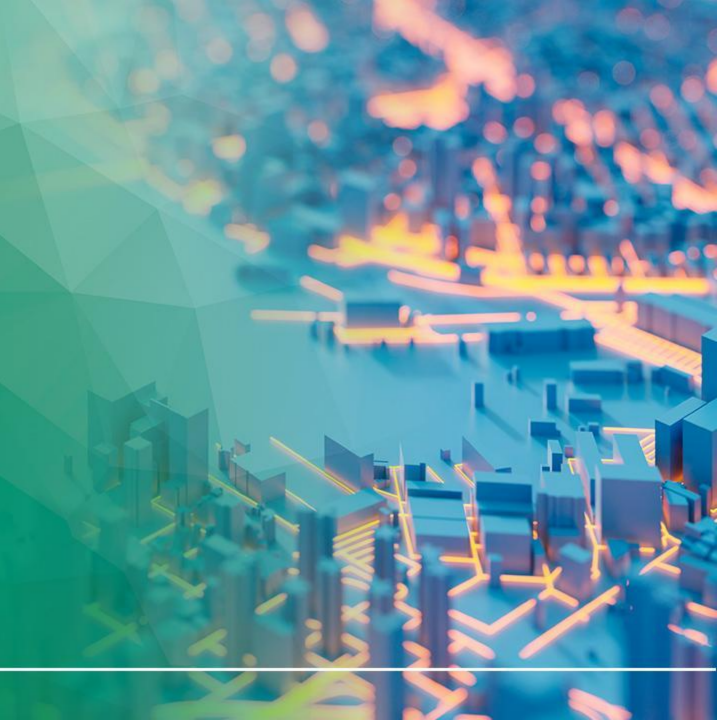
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ROUNDTABLE SESSION

- 1. What is the most game changing technology developed in MobiSpaces and how your use case benefits from it? @(*Konstantina*)
- We have seen AI make huge strides this last year. ChatGPT, Bard as well as image generating AI's such as Nightcafe and DaII-E have been all over the media. How does the models we are developing differ. (can it still be called AI, which has become a very general term) Furthermore, how does privacy and XAI and data governance factor in to this discussion. (@Niels)
- 3. Why do reference air quality measurement stations cost approx. 100 TEUR? (@Martin)
- 4. Do you think that the results of Mobispaces data analysis may change the choices of your company regarding the electrification of bus fleet? (@Lorenzo)
- 5. Federated Learning (FL) and Machine learning(ML) mentioned in the UC4 What could be the impact of your UC. (@**Dabi**)