



AI in Mobility and Logistics: Exploring Challenges and Opportunities in Finland & the Netherlands

ITS Finland, Connekt & Nordic+

Date: 5.12.2023

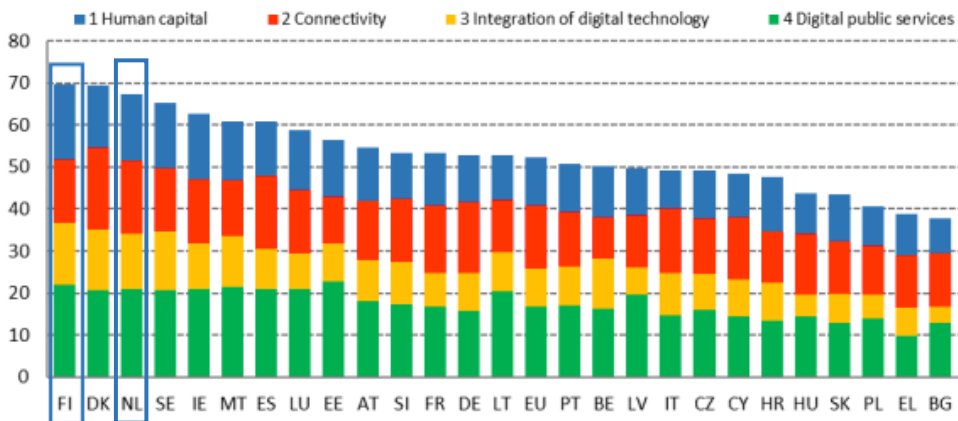
Time: 10.00 – 11.15 (Helsinki, EET)

Venue: Webinar



	Finland		EU
	rank	score	score
DESI 2022	1	69.6	52.3

Digital Economy and Society Index (DESI) 2022 ranking



AI developments in Finland

The involvement of ITS Finland & Connekt in such a network as Nordic+ demonstrates their commitment to improving transport systems not just locally but also at a broader, international level.

- ✓ Digital Economy and Society Index | four areas: connectivity, digital skills, digital business and digital public services.
- ✓ AI improves traffic systems by optimizing traffic flow, predicting congestion, enhancing public transportation efficiency, supporting autonomous vehicle technology, and facilitating smarter, safer, and more sustainable urban mobility.





Performers of the day

Juho Kostainen,

Project Manager, Mobility Lab Helsinki

- ✓ The city's testbed for smart mobility

Tapio Levä,

Head of Data & AI Business, Telia Finland

- ✓ More sustainable transportation: Optimizing mobility and logistics with IoT, 5G and mobile network data

