

Increasing Digitalisation Awareness & Readiness of Latvian Communities

In collaboration with **VEFRESH**

Day: 30.10.2024 | **Time:** 14:00 EET | **Location:** Riga, 5G Techritory – Atta Centre **Language:** English and Latvian interpretation

Register [here](#) and 5GTech [here](#)

Time	Session	Speaker(s)
14:00 – 14:10	Welcome	Viesturs Celmins Managing Director VEFRESH Arnis Gulbis Director, Riga Digital Agency
14:10 – 14:30	Introduction to Local Digital Twins	Miguel Álvarez Rodríguez Policy Officer, AI Office, European Commission Arnis Gulbis Director, Riga City Council
14:30 – 15:00	Local Digital Twins & EU Green Deal	Agate Ambulte Head of AI, Riga Stradinš University, City of Liepaja Edgars Indriksons Head of Data, Riga Digital Agency Arnis Gulbis Director, Riga City Council
15:00 – 15:15	LORDIMAS: your digital maturity assessment	Rodolphe Doité Project and Policy Manager, ERRIN
15:15 – 15:30	Coffee Break	
15:30 – 15:55	Online Procurement Helpdesk: developing your digitalisation roadmap	Genoveva Gil García Tech Lawyer & Project Manager, Serendipity Anastasia Sarantopoulou Project lead & tech law consultant, Serendipity Laine Celma Deputy IT Director, Riga Digital Agency
15:55 – 16:50	EU Data Spaces, Open Data Platforms and Local Digital Twins	Janis Krakops Head of Data Management Unit, VARAM Viktorija Tabakurska Ministry of Transport, State Road Infrastructure Diāna Tumene Latvian State Roads, National Traffic Information Centre Boriss Jelisejevs Latvian State Roads, National Traffic Information Centre Edgars Indriksons Head of Data, Riga Digital Agency
16:50 – 17:25	Supporting ecosystems: Living-in.EU, EDIC, and Innovation Movement VEFRESH	Gabriela Ruseva Living-in.EU Project Coordinator, Eurocities Artis Gustovski Digital Innovation Hub Manager, Kuldīga Arnis Gulbis Director, Riga City Council
17:25 – 17:35	Funding opportunities	Viesturs Celmins Managing Director VEFRESH
17:35 – 17:45	Closure, Next Steps, Living-in.EU ceremony	Viesturs Celmins Managing Director VEFRESH
17:45 – 18:30	Networking Reception	