

Starting from Riga, the capital, and 7 regional cities of Liepaja, Ventspils, Jelgava, Daugavpils, Valmiera, Jēkabpils, Rēzekne and rural communities,

Latvia with its 2.5M highly skilled population and challenging Nordic climate is an excelent Testing and Experiemntation Facility (TEF) for Smart Communities.

University of Latvia is an experienced H2020 consortium coordinator and partner. Contact:

intelekta laboratorii.

**Prof. Guntis Barzdins University of Latvia** AI Lab at IMCS: ailab.lv guntis.barzdins@lu.lv

+371 29206943 (PIC 999645723)



**JNIVERSITY** 

**OF LATVIA** 

## **TEF in Latvia: Smart Communities**

**Excellent 5G and 4G coverage &** Established collaboration between Latvian Mobile Phone (Imt.lv) Largest mobile operator in Latvia • University of Latvia (lu.lv) AI Lab on HPC, BigData, Robotics, NLP MicroTik Ltd. (mikrotik.com) 5G, WiFi, IoT equipment manufacturer

Due to prolonged COVID-19 impact, Latvia witnesses significant population migration from large cities towards rural areas. This advances 5G and IT solution adoption for remote work, education, supply, transportation and cultural experiences providing excellent TEF.

