CENTER FOR INNOVATION SYSTEMS & POLICY





MOBILITY 2040

Occupations and Opportunities for Employment in an Automated and Digital Austrian Mobility Sector 2040.

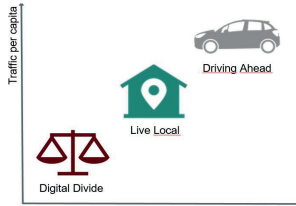
Automated driving and digitisation in the mobility sector is currently one of the topics that enjoys very high attention in terms of innovation potential and innovation policy. New technological developments, and in particular digitisation, are affecting the mobility sector and changing the entire value chain and individual mobility behaviour.

Challenge: Increased automation and digitisation of the Austrian mobility sector.

How will employment in mobility change until 2040? Where are opportunities? Where are risks? In which mobility occupations will employment change? How will occupational profiles change? How will quality of work change?

Employment perspectives

Job decrease in "driving" occupations ... Job enlargement in service occupations ... Job enrichment upstream and downstream ... Plausible scenarios (based on Rand Europe: Travel in Britain 2035)



GDP per capita

Mobility 2040: Commissioned by the Federal Ministry of Transport, Innovation and Technology.





AIT AUSTRIAN INSTITUTE OF TECHNOLOGY GMBH

Mag.M.A. Petra Wagner Tel +43(0) 50550 4549 Giefinggasse 4, 1210 Wien petra.wagner@ait.ac.at www.ait.ac.at