CoEXist

AV activities in Gothenburg

Mikael Ivari City of Gothenburg

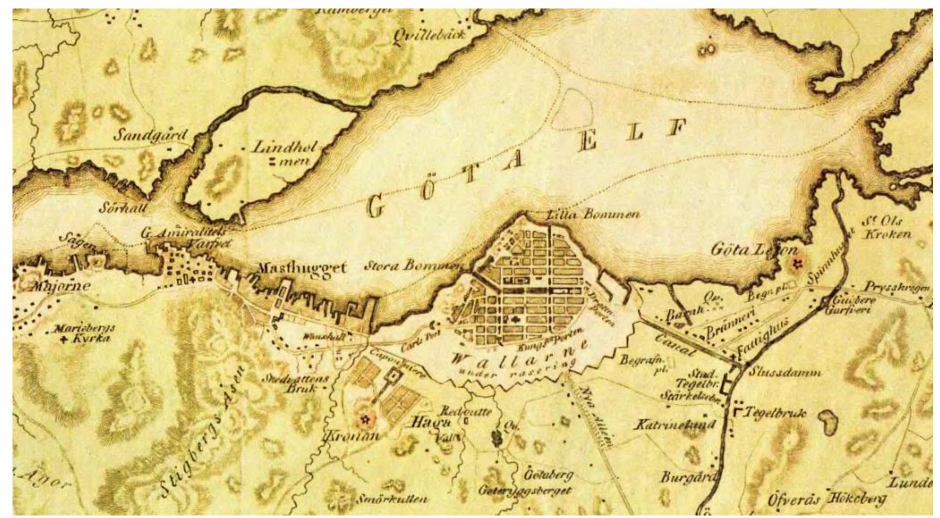
#H2020CoEXist @H2020_CoEXist







Founded in 1621







Gothenburg in 2035

700000 Citizens

80 000

New apartments of which 25 000 in the River city

and the second s

80000 More workplaces, of which 50 000 in the River City







Strong Policy framework



SUSTAINABLE CITY – OPEN TO THE WORLD

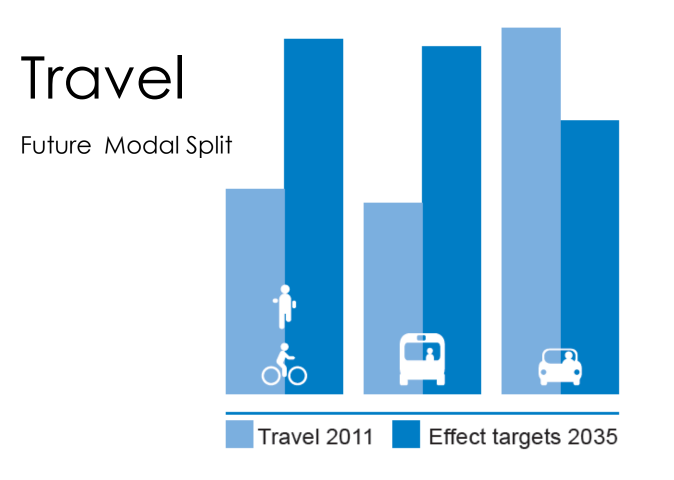
www.h2020-coexist.eu

Δ





Target modal split 2035







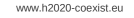


Our Vision









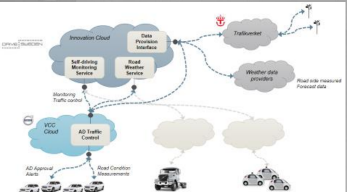
6





AV related activities







- AUTOMATION
- DIGITALISATION
- CONNECTIVITY
- ELECTRIFICATION







Key outcomes from a city perspective



- How can SDVs be part of new mobility solutions and improve the everyday lives of our citizens?
- How can SDVs help mitigate the challenges of safety, congestion, air pollution and CO₂
- Explore how the use of SDVs can contribute to design attractive city environments





A sustainable attractive city







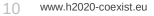
CoEXist

Thank you for listening



Mikael Ivari mikael.ivari@trafikkontoret.goteborg.se

#H2020CoEXist @H2020_CoEXist





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 723201-2 The sole responsibility for the content of this document lies with the authors. It does not necessarily reflect the opinion of the European Union. Neither the EASME nor the European Commission are responsible for any use that may be made of the information contained therein.