

Preparing for future transport systems

How to plan for the increased digitalization of the transport system.

Mikael Ivari, Senior Advisor, Urban Transport Administration, City of Gothenburg

Five years ago



Key outcomes from a city perspective




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

Transportation planning

 **CoEXist**

Enabling
“Automation-Ready”
Transport Planning



 This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 723201



 TRAFIKVERKET

FÖRSTUDIE
Trafikflöden och Autonoma fordon
Drive Me försökssträcka

2017-06-30



Planning with CAVs

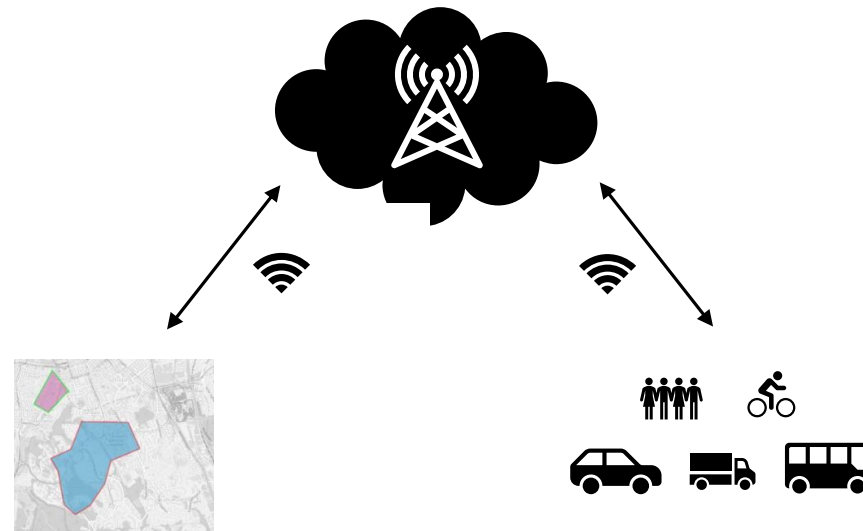


Creating Public Awareness

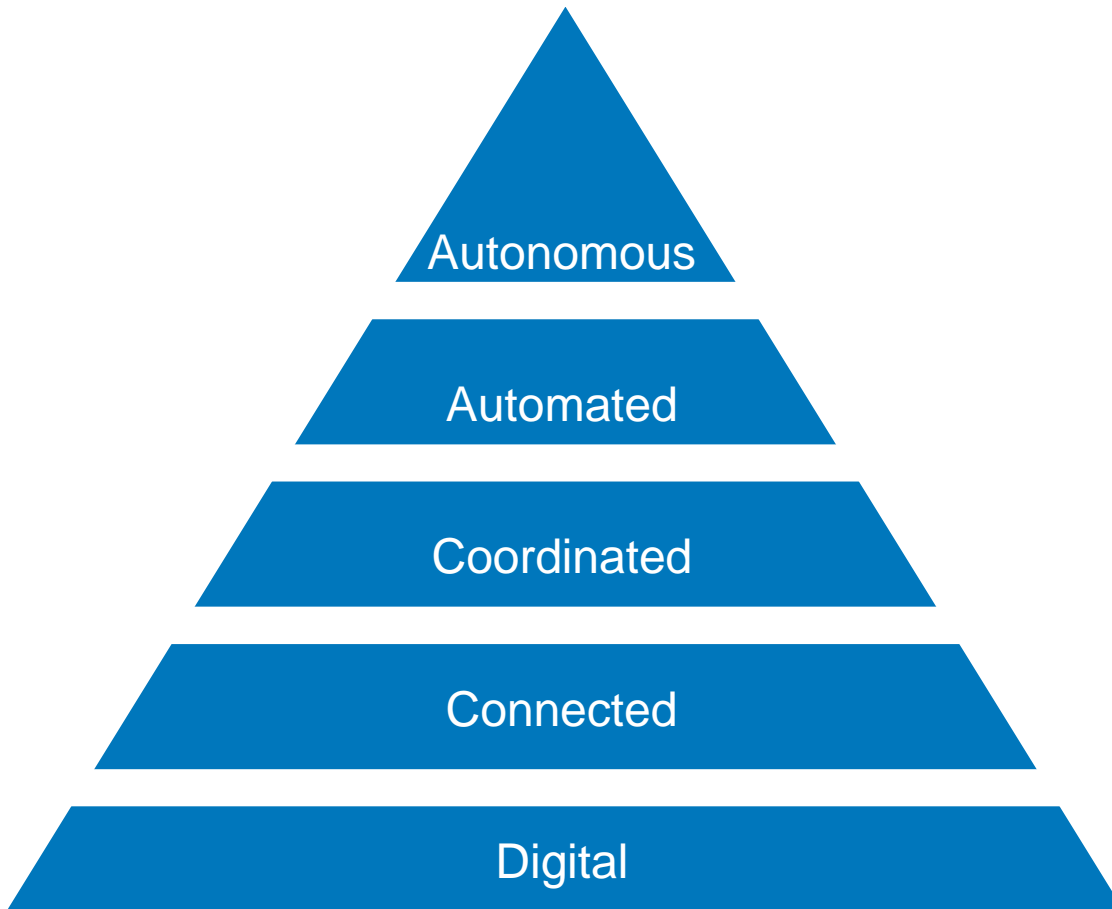


Developing digital Eco-system

Nordic
WAY 2 
ELECTRICITY



What we are looking for



- Cities and/or other public authorities who have started to prepare for the increased digitalization of the transport system.

Thank you for listening!

