



1ST CORAI SUMMIT ON THE FUTURE OF AUTONOMOUS MOBILITY



European Committee
of the Regions

BRUSSELS, 9/10/2019

Drive Sweden
Collaboration for Developing the Future
Transport System

Sofie Vennersten, Program Director

DRIVE SWEDEN

- A 12-year Strategic Innovation Programme – 4th year of operation
- A cross-functional collaboration platform to drive the development towards sustainable mobility solutions for people and goods.
- Together, we develop and demonstrate connected, automated and shared transport system solutions.
- International cooperation in different ways
- For the Gothenburg region – it is a strength to be the base for national programmes and it strengthens the Nordic transport/automotive cluster

With support from

VINNOVA

Swedish
Energy Agency

FORMAS

Strategic
innovation
programmes



1st CoRAI Summit on the Future of Autonomous Mobility

 TRAFIKVERKET

 TRANSPORT STYRELSEN

 VOLVO VOLVO GROUP

 LINK & CO

 CEVT

 SCANIA

UNITI NEWS E/NRIDE VOLKSWAGEN GROUP SVERIGE AB

 NAVYO

 LOCAL MOTORS

 EASY MILE

 2getthere A COMPANY OF ZE

 ohmio

 Göteborgs Stad

 Kista SCIENCE CITY

 Stockholms stad

 BEVERLY HILLS

 LUND KOMMUN

 KTH

 vti

INNOVATUM SCIENCE PARK

CHALMERS

 li.u LINKÖPINGS UNIVERSITET

 RI SE
HÖGSKOLAN I HALMSTAD
Research Institutes of Sweden

 ERICSSON

 ZENUITY

 NVIDIA

 SAAB

 IBM

 AND

 Autoliv

 veoneer

 bestmile optimizing mobility

 WirelessCar

 viscando

 aws

 carmenta superior situational awareness

 RideCell

 Bai 百度 移动游戏

 MINDCONNECT

 UNIVRSES

 SPARE LABS

 swedspot

 Technolution

 Haldex

 TRIONA

 Helm.ai

 dønnaq energising mobility

 NEED.INSIGHTS

 CONSAT

 Berge

 waysure

 swarco

 vzridict

 here

 bumbee labs

 SPRINGWORKS

 Utity

 CONIGITAL Driving the Driverless Era

 kapsch challenging limits

 UniqueSec

 wsp

 SWECO

 Norconsult

 ATKINS

 ch2m

 EY

 Trivector

 Sustainable innovation

 Deloitte

 blue advisory group

 Arthur D Little

 Telia Company

 telenor

 TELE2

 Folksam

 Handelsbanken

 ASTAZERO ACTIVE SAFETY TEST AREA

 ICEMAKERS True testing since 1973

 Lindholmen Science Park

 Nobina

 Samtrafiken

 SnappCar

 CABONLINE

 ELONROAD

 Hertz

 UBER

 Smooove facilitates sustainable mobility

 monotch SMART MOBILITY PLATFORMS

 Pantonium

 GoMore

 mytaxi

 transdev

 careem

 Mekonomen Group

 eJoy.se

 västrafik

 zap

 KEOLIS

 OKQ8

 bzzt!

 APPLIED AUTONOMY

 BOMBARDIER

 Trivector

 voi

 KYTI

 GLAO

 Holmgrens Bil

 UBIGO

 Freelway

 gomobile MOVING PEOPLE

 holo

 DHL

 ApParkingspot

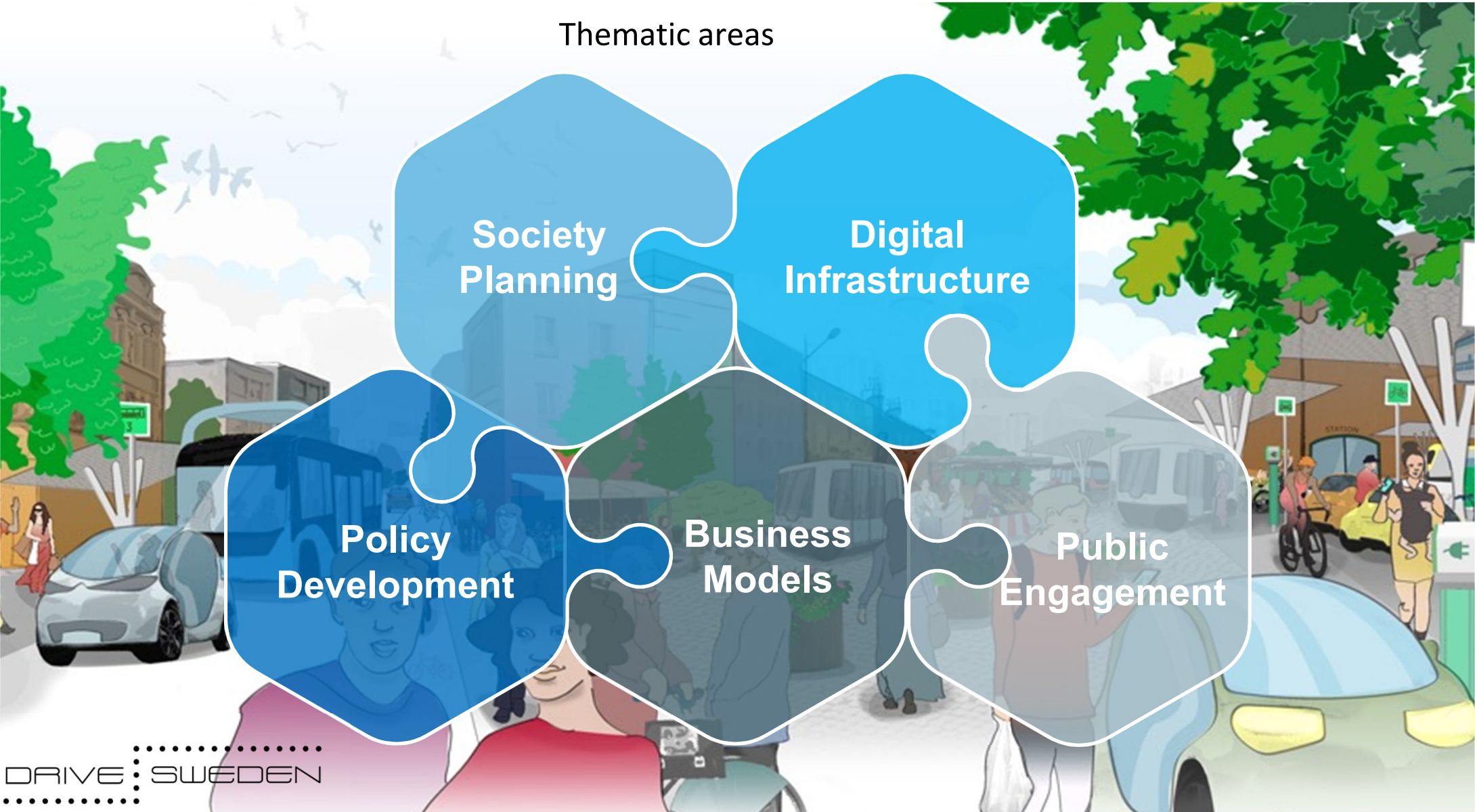
 postnord

 icomera For The Connected Journey

 SJ

 GoFun 首汽共享汽车

Thematic areas



**Society
Planning**

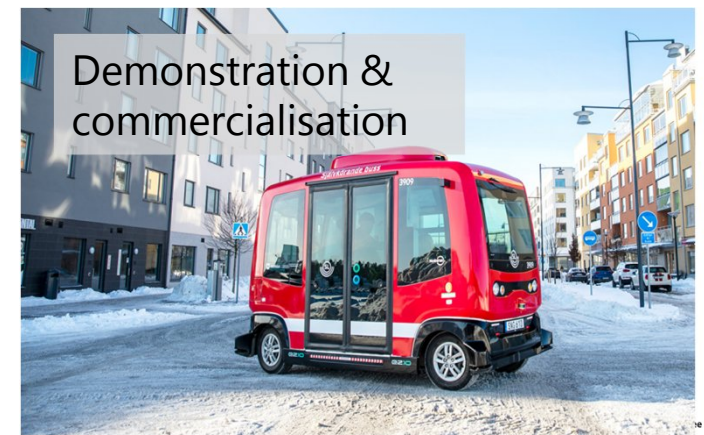
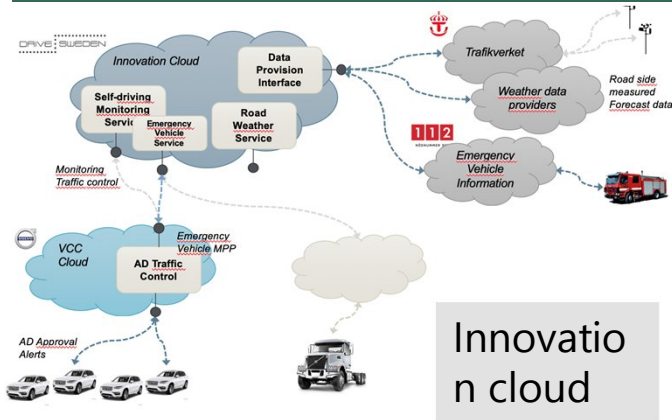
**Digital
Infrastructure**

**Policy
Development**

**Business
Models**

**Public
Engagement**

MAIN ACHIEVEMENTS



AMBITIONS FOR THE FUTURE REQUEST TO:

- Public support (regional, national, EU) for “neutral” collaboration platforms
- Clear goals from the the public sector
- Regulations and incentives that support the goals and not hinder innovation
- Harmonised legislations around AV:s globally which demands international collaboration
- Lots of questions around the future digital infrastructure – responsibility, ownership...
- Public sector dedicates time and resources to actively participate in innovation/demonstration projects with industry and academia and use their infrastructure for this
 - Competence building
 - Spreading of good examples and experience exchange
 - Accelerate implementation
- Courage, willingness and speed!

CONTACT

Sofie.vennersten@drivesweden.net

Drive Sweden

Lindholmen Science Park

www.drivesweden.net/en

Twitter: @DriveSweden

**Sign up for our
Smart Mobility
Newsletter
at www.drivesweden.net**



1st CoRAI Summit on the Future of Autonomous Mobility

