

# Autopilot, Kista



- During five days in April 2016, 3,300 people took the self-driving shuttles between the subway station and their workplaces
- Later this summer, this pilot will be 'permanented' in Kista

# Drive Sweden – Mobility-as-a-Service

This project aims to support mobility as a service by implementing a joint roadmap that focuses on creating favorable conditions and reducing barriers to the development and implementation of combined mobility services. This implies for example investigating and testing new necessary business models, new forms of regulations and policy, and the implementation of pilot projects.

**Automated – Connected – Shared**  
**Mobility-as-a-Service**  
**for people and goods**



# Drive Sweden – Self-driving, electric and shared vehicles



Autopilot, Stockholm



Automating city buses



Shared Shuttle Services, Gothenburg



Connected traffic signals



System for sharing vehicles

This project includes testing fully automated and electrified minibuses in reality, in specific areas in the cities of Stockholm and Gothenburg; streamlining existing electrified buses using automated functions; enabling a car-sharing service to a large fleet of passenger cars and to digitalise a number of traffic signals to enable optimization of online and automotive vehicles.

# Sweden4Platooning



3 year FFI project with Scania, Volvo, Royal Institute of Technology, SICS Swedish ICT, DB Schenker AB and the Swedish Transport Admin.

Main goals:

Pilot Multi-Brand CACC (longitudinal control of trucks) at haulage company

Demonstrate Multi-Brand platooning (lateral and longitudinal control of trucks) at suitable test site



# New pilot projects to be formed

- Drive Sweden recently closed its annual solicitations for new project ideas.
- The evaluation results are not yet official, but the winning proposals will contribute significantly to forming a few new large-scale pilots.
- More to come soon – stay tuned !

It's not all about driverless vehicles. This is a completely new approach to mobility.

We are on the threshold of a radical shift, and it's happening fast.

In just a few years the world will change.  
We will see entirely new mobility business models enabling sustainable cities.

Sign up for our newsletter at  
[www.drivesweden.net/en](http://www.drivesweden.net/en)

Twitter: @DriveSweden

[jan.hellaker@lindholmen.se](mailto:jan.hellaker@lindholmen.se)

DRIVE : SWEDEN