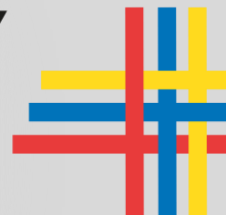


# Nordic WAY



Co-financed by the Connecting Europe  
Facility of the European Union



# The challenge



30+ partners from  
the private and  
public sector

15+ Cooperative ITS  
pilots in the project

4 year project  
duration with a  
funding of € 19 M



# Key results

## Interchange Network

Created and connected to a federated network of interchanges in line with C-Roads standards

## Utilise the potential

Make use of the existing traffic related data to test and scale up C-ITS services



# Now what...?

- From research to reality
- Quantifying potential benefits and effects
- Scaling up the discourse from Nordic to European level



# Contact



Sweden

**NordicWay 3 Coordinator**

Anna Johansson Jacques

[anna.johansson-jacques@trafikverket.se](mailto:anna.johansson-jacques@trafikverket.se)



Denmark

Anders Bak Sørensen

[abas@vd.dk](mailto:abas@vd.dk)



Norway

Per Einar Pedersli

[per.pedersli@vegvesen.no](mailto:per.pedersli@vegvesen.no)



Finland

Anna Schirokoff

[anna.schirokoff@traficom.fi](mailto:anna.schirokoff@traficom.fi)





Statens vegvesen



Vejdirektoratet  
DANISH ROAD DIRECTORATE

LVV MINISTRY OF TRANSPORT  
AND COMMUNICATIONS



Government Offices of Sweden  
Ministry of Rural Affairs and Infrastructure



Göteborgs  
Stad



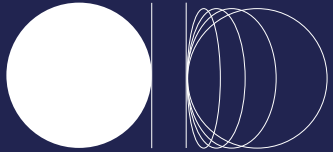
INFORMATION TECHNOLOGY  
for PUBLIC TRANSPORT



UNIVRSES

COMBITECH

knowit



DIGITAL TVILLING



Stockholms  
stad



Evam



monotch  
SMART MOBILITY PLATFORMS



Vantaa



SCANIA



Ramudden Global  
Infrastructure Safety



carmenta



Technolution  
Move

V O L V O



AFRY  
AF PÖVRY

TRAFICOM

Finnish Transport and Communications Agency



Research  
Institutes  
of Sweden



TAMPERE.  
FINLAND



Fintraffic

vti



Uppsala  
kommun



Lindholmen  
Science Park



Väylävirasto  
Trafikledsverket