

PROJECT

NordicWay 2

NordicWay 2

Funding: European

Duration: Feb 2017 - Dec 2020

Status: Complete



Background & policy context:

The C-Roads platform is a platform of Member States working on the deployment of C-ITS. As a part of the C-Roads platform, this Action will conduct cross-border tests with other C-Roads Member States. Cef Action: 2016-EU-TM-0051-S

Objectives:

The overall objective of the Action is to deploy pilot studies in order to further develop interoperable Day-1 and Day 1,5 C-ITS services and support infrastructure readiness for connected and automated driving in Denmark, Finland, Norway and Sweden.

To that aim, three pilots will be deployed in Norway, Finland and Sweden to test and evaluate the use of C-ITS services on peripheral networks, on the Scan-Med corridor and within urban and interurban environments. Moreover, two additional pilots will map the infrastructure readiness for connected and automated driving in Norway and test the automated driving in snowy and icy arctic conditions in Finland.

The Action will ensure that that the architecture, systems and services that are put in place under the Action are interoperable and in line with European developments including specifications and other requirements agreed at the C-Roads platform.

Parent Programmes:

[CEF Transport - Connecting Europe Facility \(CEF\) for Transport](#)

Institute type: Public institution

Institute name: Inea

Funding type: Public (EU)

Partners:

The Norwegian Public Roads Administration (Statens vegvesen)

Republic of Finland, Ministry of Transport and Communications

Ministry of Enterprise and Innovation (Näringsdepartementet)

Swedish Transport Administration (Trafikverket)

Danish Road Directorate (Vejdirektoratet)

Organisation: The Norwegian Public Roads Administration (Statens vegvesen)

Contact country: Norway

Organisation Website: <https://www.vegvesen.no>

STRIA Roadmaps: Cooperative, connected and automated transport

Transport mode: Road transport

Transport sectors: Passenger transport