

# **Intelligent Transport Systems (ITS) for Road**

Intelligent Transport Systems (ITS) are essential to achieving the EU's vision of seamless transport for both passengers and freight. The availability of 'open' and high quality transport data will provide substantial improvements in performance of transport networks, operations and services, whilst fostering their connectivity and facilitating collaboration.

In recent years ITS have been playing a crucial role to achieve the EU objectives for transport safety and sustainability. ITS services are now widely used across Europe and they drive transport efficiency at both local and international levels.

When ITS are applied to road transport, also linking it with other modes, they increase safety and capacity through higher interoperability and better use of the existing infrastructure, with subsequent financial and environmental benefits.

Through the harmonisation and continuity of pan-European services across Member States, ITS contribute substantially to the creation of the single European Transport Area.

# **EUROPEAN UNION FUNDING for ITS**

ITS projects receive European support from a number of different sources. Two of these are directly managed by the European Climate, Infrastructure and Environment Executive Agency (CINEA):

### **Connecting Europe Facility**

more competitive through smart solutions.

> 2021-2027 CEF budget for transport: EUR 25.8 billion

### Horizon Europe

CEF Transport supports trans-European Horizon Europe is the EU's ambitious research and infrastructure and new technologies. CEF innovation (R&I) programme. CINEA implements has already provided over EUR 700 million the funding under Cluster 5 'Climate, Energy of funding for ITS, triggering investments of and Mobility', Between 2014 and 2020, EUR 98 more than EUR 1.7 billion for the deployment million was made available under the EU research of ITS and C-ITS services in Europe. The EU programme for ITS projects. In the current funding will continue to make ITS one of its priorities period 2021-2027, ITS R&I activities are mainly in the future, in line with its commitment to funded within the areas of Multimodal and making the road sector safer, greener and Sustainable Transport Systems for passengers and goods, and Cooperative, Connected and Automated Mobility (CCAM).

> > 2021-2027 Horizon Europe budget for Cluster 5 (Climate, Energy, and Mobility):

> > EUR 9.6 billion

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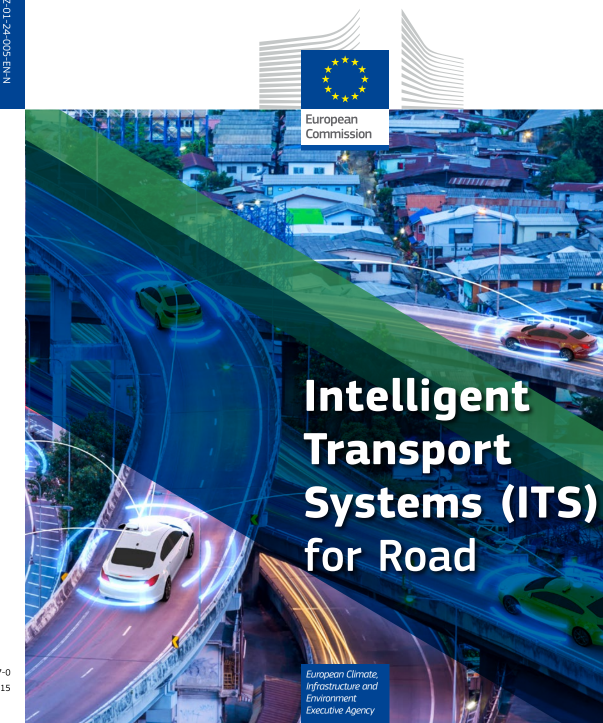


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ISBN 978-92-9405-137-0 doi:10.2926/4641415



# **☆ CEF ITS**

The Connecting Europe Facility supports the implementation of ITS Corridors and the deployment of harmonised Cooperative Intelligent Transport Systems (C-ITS) services across the EU. It also contributes to the implementation of EU policies and regulations (i.e. the ITS Directive and its delegated acts), for example the eCall service.

Interoperable and seamless ITS services imply a continuous cooperation among EU Member States and other stakeholders, technical harmonisation, and investments in ITS infrastructures that are stimulated and supported by CEF funding managed by CINEA.



**C-Roads** 

The C-Roads platform is a joint initiative of European countries and road operators that deploy C-ITS services.

The C-Roads platform supports the deployment of C-ITS services (notably along highways and in urban areas) ensuring they are harmonised and interoperable across all the countries involved. C-ITS services improve significantly the safety and efficiency of road transport, thus contributing to the EU Green Deal objectives and helping cities to address the problems associated with growing urbanisation.

There are already more than 2,000 C-ITS stations in operation in the EU!

#### I\_HeERO, sAFE & eCall (emergency eCall NG call from vehicles) is a mandatory safety system that will reduce

**MATIS** 

The project deploys a

broad range of ITS services

to improve the efficiency, safety

and sustainability of road transport along the

Mediterranean, Atlantic and North-Sea Mediterranean

TEN-T corridors, covering also several urban areas

and cross-border sections in France, Italy, Spain

and Portugal. MATIS uses advanced ITS solutions

to tackle road congestion and bottlenecks, as well

ultimately reduce the environmental pollution of

through the wider deployment of ITS and C-ITS.

Funding:

EUR 62 million

January December

as to enhance road safety and multimodality. It will

road traffic and contribute to EU transport objectives

the number of fatalities as well as the severity of injuries caused by road accidents. These three projects ensure that the European public emergency Services (PSAPs) are able to handle eCalls across Europe and that vehicles can be retro-fitted with this system.

I HeERO Funding: sAFE Funding: EUR 13.1 million EUR 2.7 million January March January 2018 2019 2021 2015 eCall NG Funding EUR 9.6 million

> March February 2027

**DELPHI** DELPHI aims to revolutionise the ITS

environment by integrating passenger and freight transport data into a unified system. By focusing on both technical and governance/regulatory enablers, and applying cutting-edge technologies such as UAS-powered monitoring and AI/ML-powered algorithms. DELPHI seeks to create a federated network of platforms for multimodal transport. This will facilitate seamless and secure sharing of cross-sectoral, multimodal transport data and traffic management information.

**EUR 5 million** 

2026

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# **SYNCHROMODE**

SYNCHROMODE aims to improve the management and coordination of transport operations through datadriven ICT tools. It introduces predictive and network optimisation capabilities to balance December transport supply and demand and respond to various planned and unplanned events. It offers a suite of ITS services including a network-wide data exchange and integration system, a cooperative dashboard for realtime monitoring and prediction, and a resilient multimodal transport network and traffic management support tool.

### Funding: EUR 4.5 million

April 2026 2023

# **Horizon Europe**

Building on the successful outcomes of Horizon 2020. Horizon Europe's ITS research and innovation initiatives aim to facilitate the integration of new mobility solutions in the transport system, as well as support the transition towards multimodal traffic management systems for both passengers and goods across Europe. The projects explore and test the integration of advanced technologies, including Artificial Intelligence, Digital Twins, C-ITS, and Connected, Cooperative, and Automated Mobility (CCAM), to enhance the sustainability, efficiency, reliability, and resilience of mobility and transport systems.

seeks to accelerate

Cooperative and Automated Mobility (CCAM) technologies and services into the transport system. IN2CCAM is exploring the potential of combining optimisation, Artificial Intelligence tools and digitaltwins, with data and information originating from Cooperative ITS (C-ITS) infrastructures. The goal is to facilitate seamless traffic management across Europe, ultimately making our transport systems less congested, more inclusive, safer, and more sustainable.

EUR 5 million

October 2025 2022

