

Hybrid TESTFEST

8th - 11th October 2018

Buckmore Park Kart Circuit, United Kingdom



Co-financed by the European Union
Connecting Europe Facility

What is InterCor?

InterCor (Interoperable Corridors) is a European project that aims to enable vehicles and related road infrastructure to communicate data through cellular, ITS G5 or a combination of both networks on road corridors running through the Netherlands, Belgium, the UK and France. By connecting C-ITS corridor initiatives the overall goal of the project is to achieve safer, more efficient and more convenient mobility of people and goods.

About the Hybrid TESTFEST

A TESTFEST is a weeklong testing event. Participants will be able to take part in scenarios on the road network to test Day-One C-ITS service. The focus of this TESTFEST is to test both ITS-G5 and cellular systems. The following scenarios will be run:

- GLOSA test – functional test of the London GLOSA service (cellular) and Kent County Council (ITS-G5)
- Interoperability tests – Testing of cross border operability;
- Hybrid tests – Testing of cross media operability (ITS-G5 and Cellular);

The Day One services deployed for this TESTFEST are: Green Light Optimised Speed Advisory (GLOSA), In Vehicle Signing (IVS), Probe Vehicle Data (PVD), and Roadworks Warning (RWW).

Participation

Participation is open to anyone active in this field; by bringing on-board units (suitable for the services to be provided), cellular services, and vehicles to test their interoperability with the InterCor RSUs in the UK.

Each day of the TESTFEST shall involve two test sessions. Participation at each test session will be predicated on attendance at the appropriate daily briefing. Each daily briefing will inform participants of the scope of the forthcoming test session (i.e. what scenarios shall be tested, the evaluation requirements etc.), and the appropriate safety procedures to be observed.

Benefits

- Test emerging / innovative technologies on the road network
- Engage with other suppliers, service providers and manufacturers from the UK and across Europe
- Align to emerging European standards and specifications