



11<sup>th</sup> ITS EUROPEAN CONGRESS  
DELIVERING FUTURE CITIES NOW

Glasgow, Scotland | 6-9 June 2016

# *Gearing up for C-ITS deployment*



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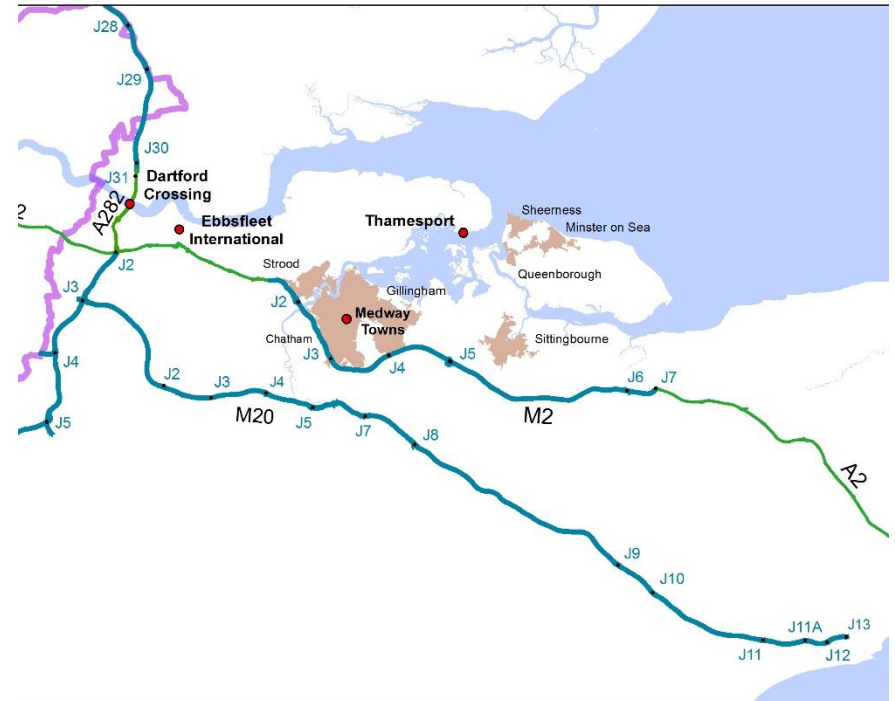
# The Corridor

## Day One Services

- road works information;
- roadworks warning data;
- in-vehicle signing;
- probe vehicle data;
- signal phasing information (urban C-ITS)
- freight services

## Data-led services (?)

- Unplanned Event within connected area
- Unplanned Event within Travel Area
- Roadworks
- Freight operations
- Major Traffic Generator within connected area
- Significant incident within connected area
- Family travelling through connected area
- Heavy Goods Vehicle parking



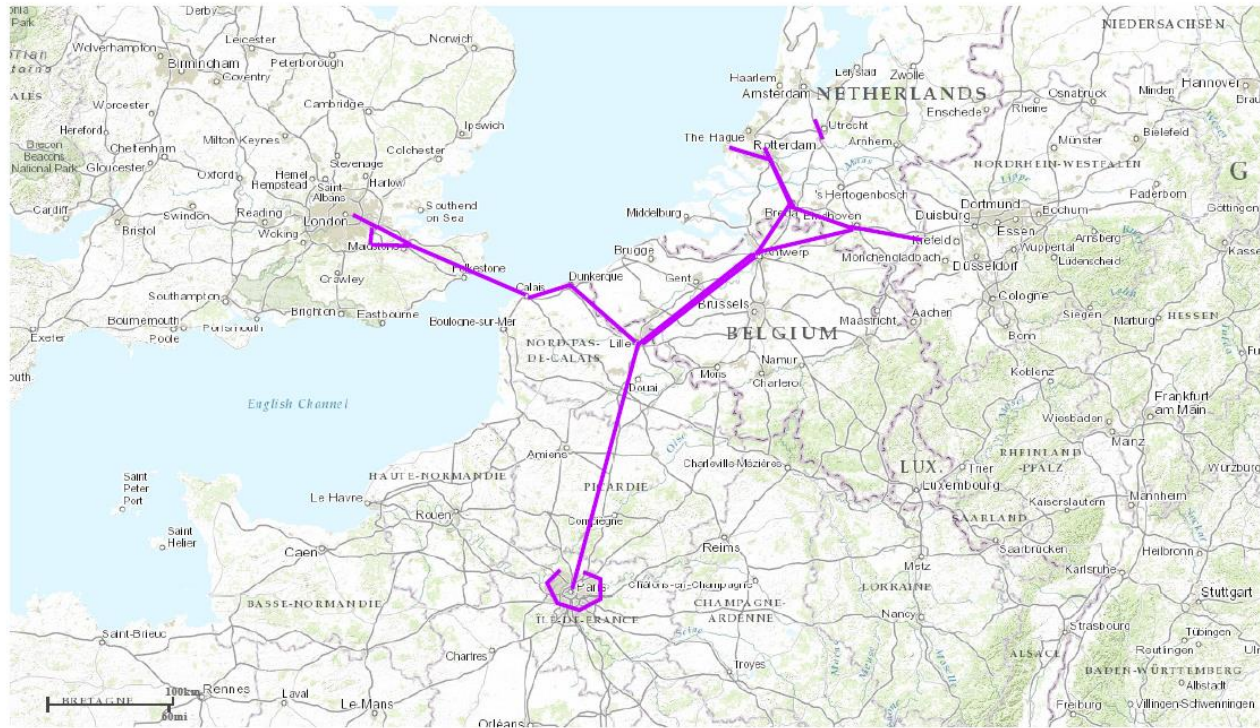
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# Connecting Corridors – the Intercor proposal

2/15/2016

INEA GIS Application

Application ID : 2674589



Action Points	Action Lines	Action Polygons
○ Not Physical Location	— Not Physical Location	■ Not Physical Location
● Physical Location	— Physical Location	■ Physical Location

Created using E- Submission from DNEA

<https://webgate.ec.europa.eu/entec/grantesubmission/VAADIN/GIS/GISsub/print.html>

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# Strategic objectives

- Strategic cooperation - Department for Transport, Highways England, TfL, Kent CC
- “Learning by doing”
- Creating living laboratory
- Deployment guidelines for wider roll-out
- Cross-border continuity of services
- Create greater momentum for standards
- Level playing field for industry

# Challenges

- High ambition – to develop innovative C-ITS applications
- Harvesting UK industry
- Data management/hub/IOT and data-led services
- European policy/regulation
- Security and data privacy
- Standards
- Integration and interoperability – UK (C-ITS Deployment Board) and European level



# A2/M2 - Programme

