

# THE ISSUE





# Traffic Health Environment

Intelligent Solutions for Sustaining Urban Economies

# The East Midlands Space Cluster:

## The University of Leicester (G-STEP)

Academic – industry partnership for end-user applications of GMES and remote sensing data systems.

## University of Nottingham (NGI & GRACE)

Applications of satellite navigation and near-to market space applications.

### De Montfort University

Computational Intelligence analysis of complex real-time data; Embedded systems and Microelectronics.

# Infoterra Ltd (Astrium Geo-Information Services)

Geo-information services covering the entire geo-spatial value chain.

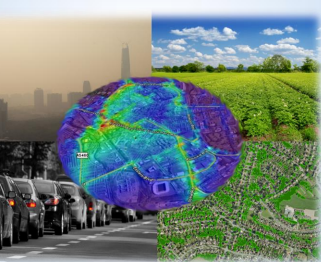
#### Leicester City Council

End-user of advanced technologies in traffic and air quality management.

## **UK EAST MIDLANDS**

# Innovations to reduce traffic congestion and improve air quality

to deliver solutions which enhance the economic, social and environmental health of urban and regional communities



#### **WEBSITE:**

http://theissue.eu

#### PROJECT COORDINATOR

Steve Dibnah <a href="mailto:steve.dibnah@leicester.gov.uk">steve.dibnah@leicester.gov.uk</a>



A partnership to deliver innovative solutions for Intelligent Traffic Management Systems

#### Applications of:

- GMES/ Earth
   Observation
   Technologies for non-space industry sectors
- Satellite navigation
- Geospatial sciences

### **UK THE ISSUE CONTACT**

Professor Alan Wells UK-THE-ISSUE@le.ac.uk

























