



# Who are we?

## ISIS becomes Egis Mobilité

Together with Groupe Egis, ISIS is embarking upon a new future. The company has adopted a new name that encompasses traffic, systems and sustainable mobility: Egis Mobilité.

### Egis Mobilité, a subsidiary of Egis

Egis, a subsidiary of Caisse des Dépôts, is both Europe's largest transport infrastructure engineering company and a world leader in public private partnerships (PPP). Present on all continents and in more than 80 countries, Egis provides its clients, on every project, with technical excellence, innovation capacity and real solutions for sustainable development.

Road and motorway networks, bridges and tunnels, airports and air traffic, urban and rail transport, water, environment, urban development, institutional support and more, Egis comprises 3500 engineers and technicians dedicated to infrastructure and land use development.

## About Egis Mobilité

Egis Mobilité is an engineering company specialising in the fields of traffic, mobility, transport and operations. Egis Mobilité provides services ranging from feasibility studies such as infrastructure development or construction, or the introduction of transport systems, through to the implementation of operating systems that offer maximum benefits.

### Respecting costs and deadlines

Egis Mobilité's staff offer their clients specialist services to help them carry out their projects in compliance with budgets and timescales.

## Clients

Our clients include local and regional authorities, government departments, agencies and ministries, toll motorway companies, infrastructure engineers and managers, public transport operators, the European Commission, private investors and chambers of trade and industry.

### International expertise

Our technical competence is recognised in over 30 countries. Egis Mobilité conducts complex studies and hi-tech projects throughout the world.

### Our services

Egis Mobilité provides services focused on:

- Consultancy and expert appraisal
- Feasibility studies
- Planning
- Client-side assistance
- Engineering
- Highway operation support.



PRUDENCE  
Véhicule en panne  
à 700 mètres

# Our motivation: Our clients' trust in us and the success of their projects

## Urban mobility

Quality of life, and also the vitality of a town or city, are strongly affected by mobility conditions and how the various transport modes complement each other. Each urban area and local authority is unique. We implement projects that comply with requirements, constraints and policies established by local representatives, in order to propose tailored solutions which are efficient, upgradeable and environmentally friendly.

## Major infrastructures

Roads and motorways are having to absorb ever-increasing traffic levels. Ensuring safety, optimising infrastructure use and meeting users' needs, are key challenges for managers. Egis Mobilité develops groundbreaking, upgradeable solutions to answer those needs. Egis Mobilité also lends its specialist skills to rail networks, inland waterways and telecommunication network operators.

## Transport of the future

Egis Mobilité contributes to studies and research conducted by the European Commission, public authorities and manufacturers, in order to evaluate and integrate information technologies into future travel and transport systems and assess their impact. These include intelligent infrastructure for traffic management and road safety, on-board units in vehicles, automatic tolling and electronic travel assistance.

## Urban and regional development

Socio-economic studies are of increasing importance in consultation processes and decisions relating to major transport infrastructure. Thanks to its range of skills and wide experience, Egis Mobilité is able to respond to your needs, notably in terms of land use analysis and projections, accessibility studies, traffic impact and socio-economic assessments.

## Interchange hubs

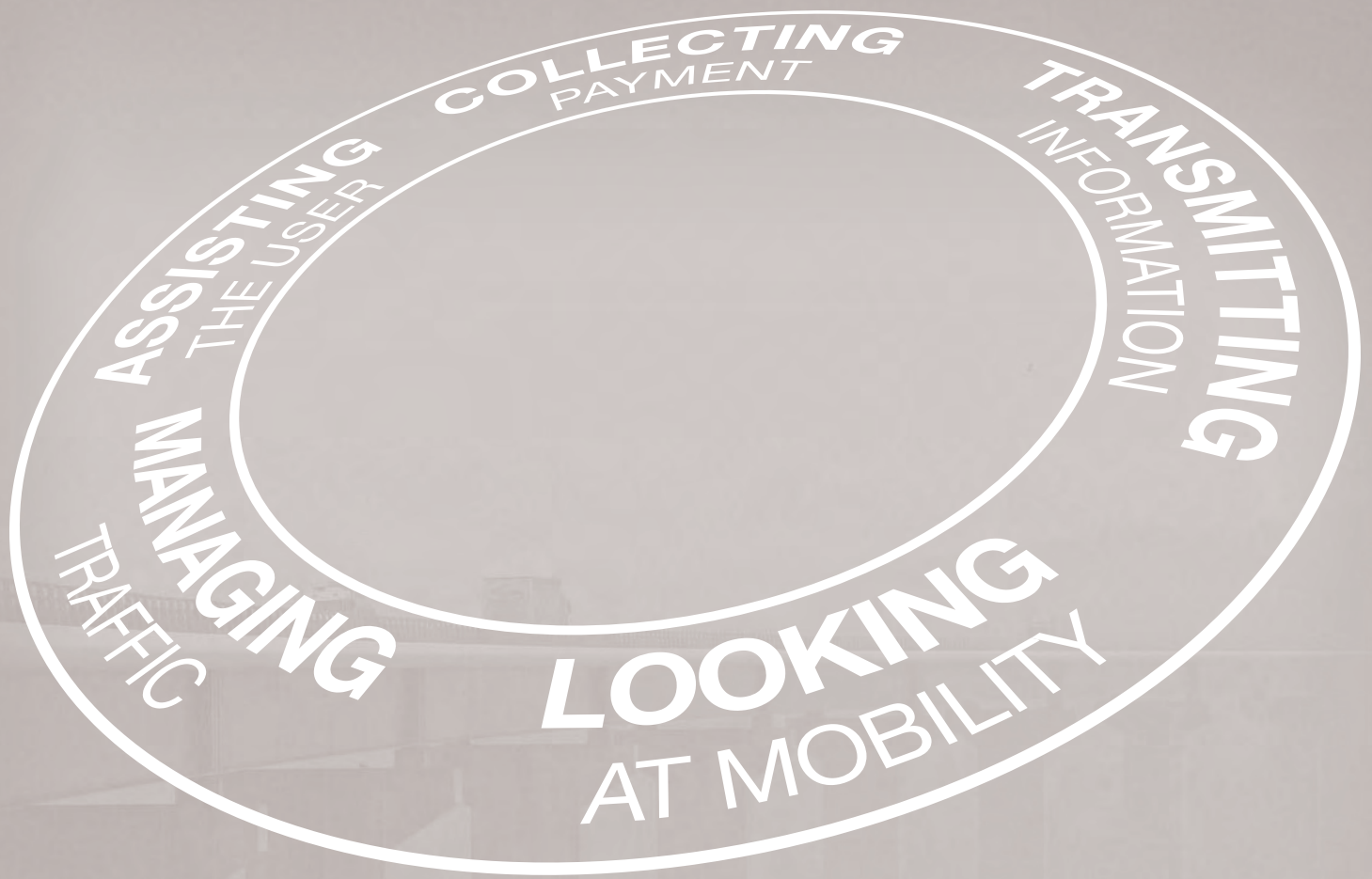
Airports, ports, business parks, hospitals, shopping centres, leisure development, stadiums and multimodal platforms are all busy points of interchange whose economic success is linked to accessibility, as well as levels of service and traffic conditions.

## Sustainable mobility

Sustainable mobility is a key issue for the future. Egis Mobilité takes into account the need to respect the environment and quality of life, for example in:

- Planning studies: local transport / urban mobility plans, transport masterplans and integrated land-use plans
- Project studies: bus priority measures, cycle facilities and traffic control systems.





### Looking at mobility

- Transport economics
- Travel management
- Intelligent transport systems

### Managing traffic

- Traffic control centres
- Traffic management
- Control studies and tools
- Equipment
- Operations

### Assisting the user

- User information
- Road safety
- Signing

### Transmitting information

- Telecoms: voice, data, images

### Collecting payments

- Tolls, electronic toll collection
- Ticketing



# Our innovation and experience: to ensure success for your project

## Our culture and our choices for the future

The quality of Egis Mobilité's services is backed by over fifteen years of experience:

- o serving the needs of operators, developers and transport infrastructure managers
- o serving the needs of governments and local and regional authorities.

Our staff strive for technical excellence, disciplined project management and are strongly focused on their clients' needs.

Our future is based on:

- o developing our staff resource
- o capitalising on our knowledge and know-how to be able to easily adapt our methodologies to our clients' needs
- o technical and methodological investment in order to remain at the cutting edge of global technology
- o the continued renewal of our clients' trust.

## Analysis of mobility and its developments

Cultural and societal developments have a huge influence on mobility practices. Our numerous interventions upstream of transport projects enable us to constantly track changes in practices and travel needs, both for people and for goods.

## Infrastructure operations engineering

The development of intelligent transport systems and innovative solutions require a combination of traffic sciences, skills in road safety and a knowledge of the operator's profession. It relies on a solid and evolving base of technological skills in computing, system architecture, telecommunications, equipment and tolling.

## Engineering to increase interoperability

The mobility of goods and people must overcome all physical and administrative boundaries. The rapid development of new technologies is likely to recreate artificial boundaries between geographic zones, types of networks, etc.

This results in a discontinuity in the services offered to transport users and clients, and even an incompatibility in the use of certain equipment.

Egis Mobilité is particularly attentive to this problem and, by tracking the changing techniques and standards in Europe and beyond, is able to propose solutions that guarantee the interoperability of systems and services (e.g. traffic information and toll and payment systems).

## Guaranteeing performance

Egis Mobilité places special importance on project management quality and systematically capitalises on the experience it has gained in operations of all sizes in France and worldwide in order to ensure guaranteed performance.

## Research and innovation

Egis Mobilité participates actively in numerous national, multilateral and European research programmes, particularly in the field of Intelligent Transport Systems.



Skills recognised  
in over 30 countries



Contact us



Egis Mobilité has offices in six French cities and two satellite offices in Belgium.

We can be contacted by email at [contacts.egis-mobilite@egis.fr](mailto:contacts.egis-mobilite@egis.fr),

or at our international department in our two main offices:

**Head office: Lyon**

Egis Mobilité  
78 rue de la Villette  
F-69425 Lyon cedex 03  
France  
Tel: +33 478 71 88 60  
Fax: +33 478 71 89 68

**Paris office**

Egis Mobilité  
11 avenue du Centre  
Saint-Quentin-en-Yvelines  
F-78286 Guyancourt cedex  
France  
Tel: +33 130 48 47 11  
Fax: +33 130 48 43 88

**Website:**

[www.egis-mobilite.fr](http://www.egis-mobilite.fr)