



traffic&infrastructure

## Corporate Capabilities



Peek is a leading provider of intelligent solutions that solve traffic and infrastructure problems.

[www.peek.co.uk](http://www.peek.co.uk)

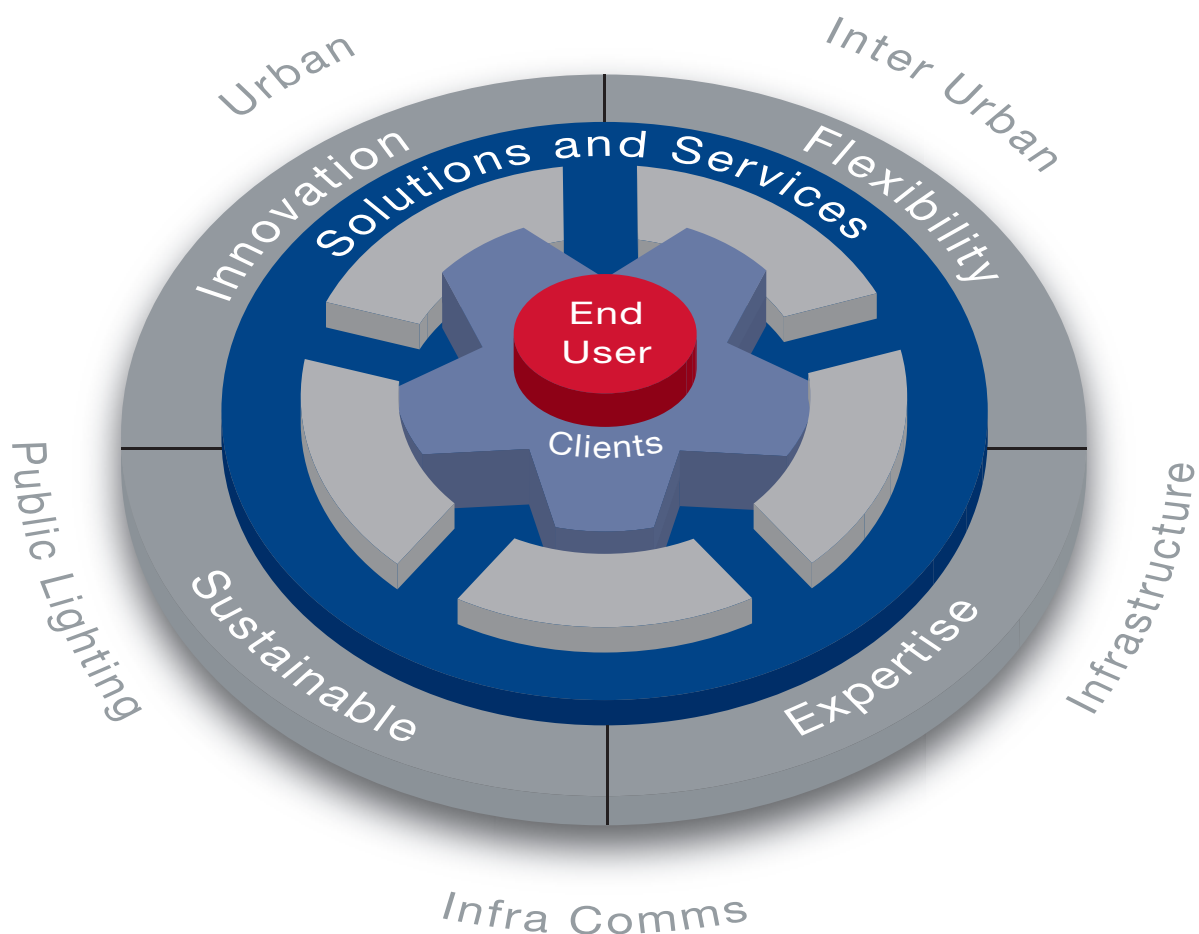
# About us

Peek is a leading provider of intelligent solutions that solve our Customers' transport problems; delivering benefit to stakeholders and enabling goals and requirements to be achieved. Our experienced and expert teams work with our Customers to deliver on the challenges surrounding the management of congestion, the integration of infrastructure networks and the need for innovative solutions supported by reliable and quality services.

For over 30 years, Peek has been developing innovative products and systems that enhance traffic management across the transport infrastructure. This is supported by an established nationwide team delivering extensive service capability across the highway infrastructure.

## History

Peek was formed following the acquisitions of Sarasota, GK Instruments and Weighwrite and has continued to grow through further acquisitions, including the traffic businesses of Ferranti, GEC-Marconi and Elequip. In April 2007, Peek was acquired by Imtech N.V., a major Dutch engineering services company, and now forms part of the Imtech Traffic and Infra division.





**delivering real  
benefits through  
intelligent solutions**

# Solutions

We have played a significant role in the development of Congestion Management solutions, seen as a key agenda item for transport technology and economic regeneration. In this ever more congested world the careful management of transport to maximise the use of the infrastructure is becoming increasingly important, minimising expenditure while delivering sustainability.

Integrated solutions record traffic data, analyse and then use this for maximising capacity in a safe and effective manner. This can only be achieved through the efficient implementation and operation of many parts; from communication networks, through installed monitoring and control equipment to the centralised transport management system.

**Integrated Network Management** – the integration of transport management systems across the Urban and Inter Urban networks.

**Congestion Management** – delivering solutions that maximise traffic flow to increase network efficiency and provide more reliable and predictable journey times.

**Traffic Management Systems** – adaptive control systems for the effective coordination of traffic on the Urban and Inter Urban networks.

**Traffic Control Centres** – total solution from design to commissioning and maintenance. Enabling the effective application of dynamic traffic management.

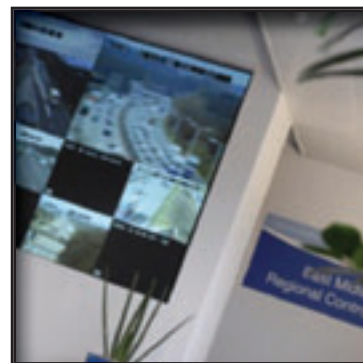
**Remote Monitoring Systems** – monitoring of junction and pedestrian sites from a centrally located instation.

**Traffic Signals and Control** – supply, installation and commissioning of roadside equipment and associated detection.

**Communications Solutions** – installation and maintenance of fibre and wireless communication networks in Urban and Inter Urban environments.

**Public Lighting** – energy efficient, low cost, low maintenance LED solutions for residential street lighting, car parks and amenities.

**Infra Objects** – complete technical services for infrastructure facilities and systems such as bridges, locks, tunnels, roadside systems, water purification and pumping stations.



# Services

Peek has nationwide expertise to enable the delivery of intelligent solutions to highway and communication network issues. We provide a vast number of services to the transport and lighting industries supporting our clients in the design, maintenance and installation of roadside and control centre technology.

We are able to offer multidisciplinary teams that have the skill and experience to carry out work on the majority of technology employed on the highway, including public lighting. Recognising the requirement to provide value for money, this capability can provide savings to our clients where previously not considered or not possible.



**Asset Management** – service and support enabling effective full lifecycle management of roadside equipment.

**Design Services** – the design and delivery of transport schemes from conception to completion.

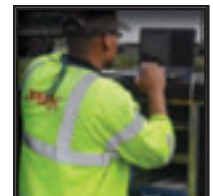
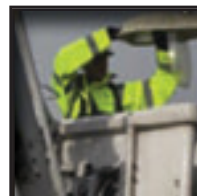
**Engineering** – applying skills, knowledge and expertise to design, build and deliver innovative solutions.

**Project Management** – resource planning and implementation of fully integrated technology, design and infrastructure solutions.

**Managed Services** – transport management and control systems hosted and operated by Peek.

**Multidisciplinary Solutions** – for services across the Urban and Inter Urban networks including public lighting, communications, infrastructure objects and control centres.

**Installation and Maintenance** – of transport technology assets, public lighting, electrical vehicle charging points and additional roadside and control centre equipment.



# Market Sectors

Peek is in a unique position as it has delivered solutions and services to both the Urban (traffic signals and systems) and Inter Urban (highways) transport sectors since 1980. The businesses that now form Peek UK have a history, of delivering across the transport industry, that goes back to the first ever traffic signal installations.

More recently, we have added to these core business areas with the support of our parent company, Imtech. Public Lighting, Communications and Infrastructure (tunnels, bridges, control centres) solutions now form part of our integrated transport solutions offering.



## Urban

Peek works with local authority and private sector clients providing a wide range of technology solutions and systems designed for urban traffic control applications. Our highly experienced team delivers end to end ITS solutions including UTMC and RMS systems and the installation, commissioning and maintenance services for a wide range of roadside equipment from traffic controllers, associated street furniture and outstation control and monitoring to enforcement cameras, ANPR devices, CCTV, Electrical Vehicle Charging points, Variable Message (VMS) and Vehicle Activated Signs (VAS).

## Inter Urban

As a key transport solutions and services supplier to highways agencies, Peek delivers a range of motorway products, communication and maintenance services across the highway infrastructure. Our motorway control and surveillance system is deployed throughout England, with four of the Highways Agency seven strategic Regional Control Centres using Peek's systems. We also have a nationwide field services team delivering various projects in the highly safety critical motorways environment.



## Public Lighting

Imtech, the second largest public lighting company in The Netherlands, are now bringing their wealth of public lighting experience to the UK through Peek. Building upon our experience and skills in the transport technology market through design, installation and maintenance services, Peek are now also able to offer a flexible solution for residential road, car park and amenity lighting. In addition, LED luminaires provide a realistic, cost effective, low maintenance and energy efficient solution.



## Infra Comms

Peek provides the installation and maintenance of fibre and wireless communication networks in Urban and Inter Urban environments. In September 2005 Peek commenced its largest project to date; the Highways Agency National Roads Telecommunications Services project. Following the success of this project, Peek now works with partners and suppliers to offer a range of efficient and cost effective solutions. Services include the taking over and upgrading of existing communications infrastructure; maintenance of the communications network; fault response, diagnostics and rectification; installation, testing and commissioning of communications equipment and cabling.

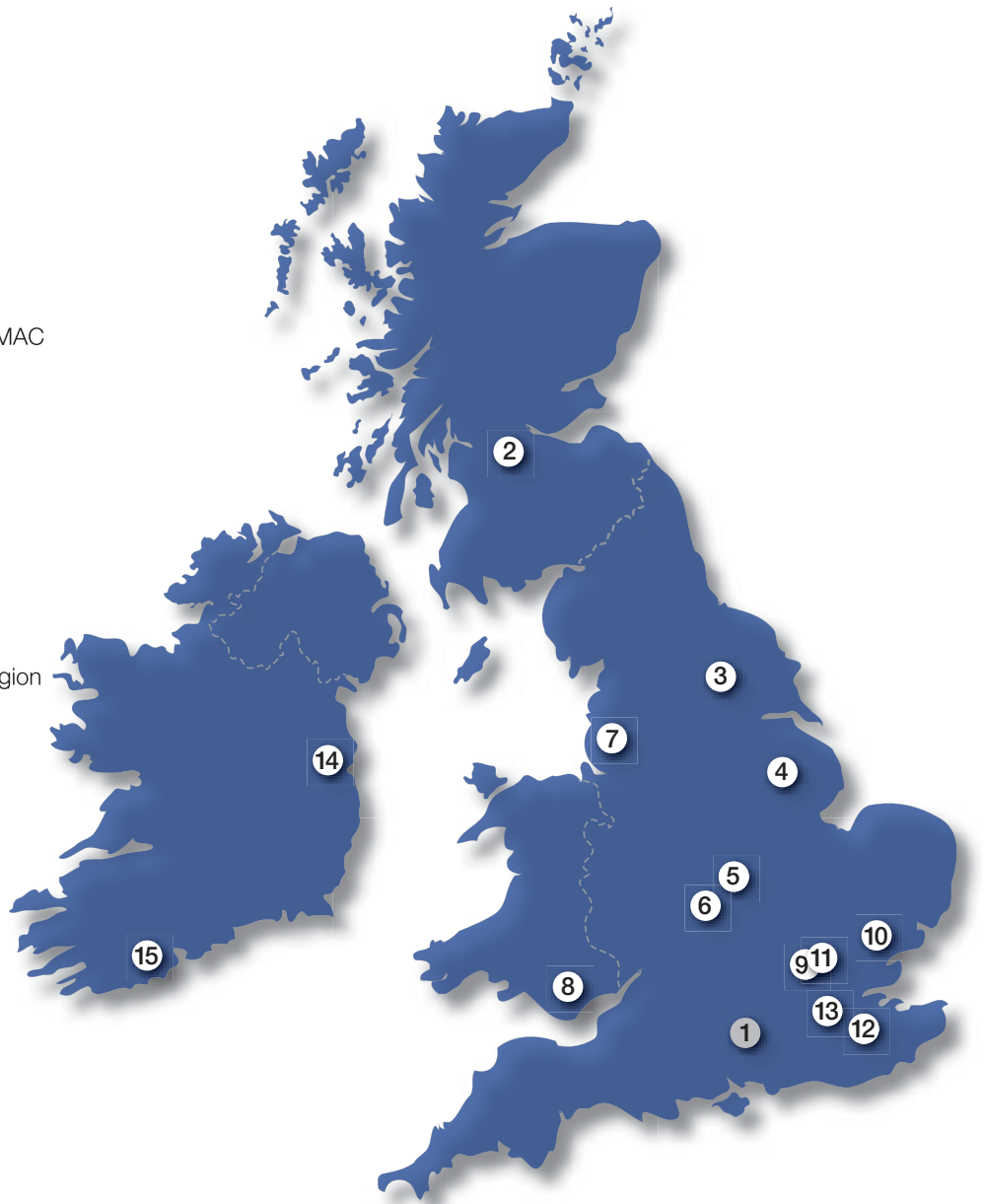
## Infrastructure

In 2011 Peek completed its first Major Infrastructure Scheme, as Principal Contractor, which involved the installation and commissioning of approximately 62.5 km of fully ducted infrastructure. As part of the Imtech Traffic and Infra Division, we provide solutions for Tunnels, Bridges, Traffic Control Centres and Lock Systems. Imtech also specialises in small installations such as cameras and barriers and has the skills to integrate these into large objects.



# Nationwide Locations

- 1 Head Office / Public Lighting
- 2 Scotland Region
- 3 North East Region
- 4 Lincoln
- 5 Inter Urban, East Midlands TechMAC & Midlands Region
- 6 NRTS Midlands Region
- 7 North West Region
- 8 Cardiff Office
- 9 Southern Region
- 10 Needham Market
- 11 Peekmouchel TechMAC East Region & NRTS Southern
- 12 Medway Office
- 13 London Region
- 14 Dublin
- 15 Cork



## Imtech profile

Imtech N.V. is a European technical services provider in the fields of electrical solutions, ICT (information and communication technology) and mechanical solutions. With more than 27,000 employees, Imtech achieves annual revenue of around 4.5 billion euro. Imtech holds strong positions in the buildings and industry markets in the Netherlands, Belgium, Luxembourg, Germany, Austria, Eastern Europe, Sweden, Norway, Finland, the UK, Ireland and Spain, the European markets of ICT and Traffic as well as in the global marine market. In total Imtech serves 21,000 customers.

Imtech offers added value with integrated and multidisciplinary total solutions that lead to better business processes and more efficiency for customers and the customers they, in their turn, serve. Imtech also offers solutions that contribute towards a sustainable society, for example in the areas of energy, the environment, water and mobility. Imtech shares are listed on the NYSE Euronext Amsterdam, where Imtech is included in the Midkap Index. Imtech shares are also included in the Dow Jones STOXX 600 index.

