

## *i*MAAP

The new generation  
road safety data system





# The new generation road safety data system

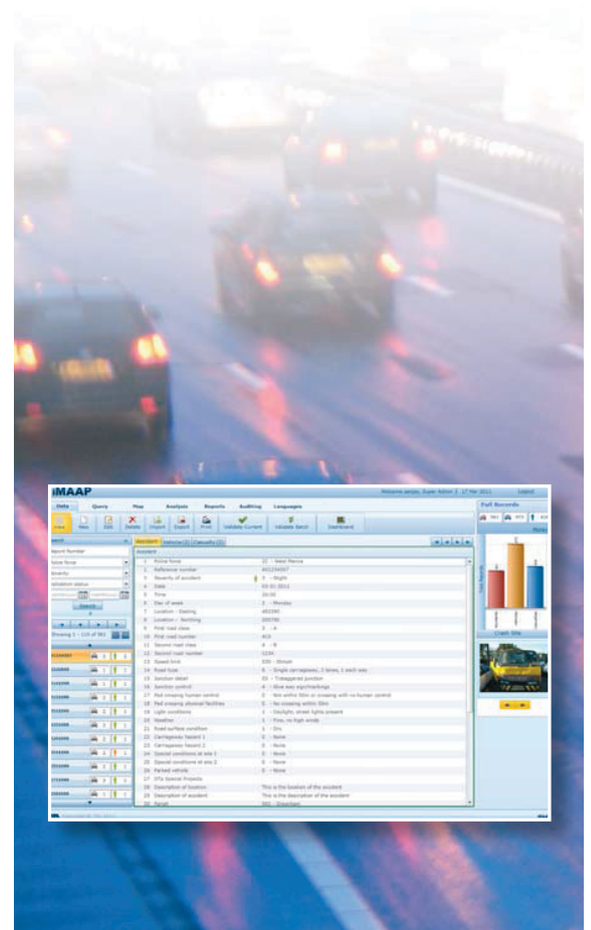
iMAAP is a powerful new software solution for the management, analysis and evaluation of road traffic crash data. Designed for police forces, local authorities, international governments and highway network authorities, iMAAP helps road safety professionals reduce the number and severity of crashes and casualties.

iMAAP is the new generation MAAP - a software product TRL has been supplying both in the UK and worldwide since the 1980's and the most widely used off-the-shelf crash data system across the world. MAAP has undergone a complete review and the result is a brand new version which provides a better fit with today's technological environments, offering additional capabilities required by the professionals who use it. The new tool, iMAAP is a flexible fully web based system capable of handling a wide range of database platforms and GIS formats, as well as increasingly complex and stringent IT and security standards.



## Why iMAAP?

In order to develop effective, evidence-based approaches to reduce the problem of road injuries, crash data sets are vital. iMAAP provides the latest techniques in crash data storage, analysis and reporting. Its tools for identifying and analysing the causes of crashes and for isolating common features, are sophisticated, yet intuitive enough to provide a high level of productivity.



# A powerful new software solution for improving road safety

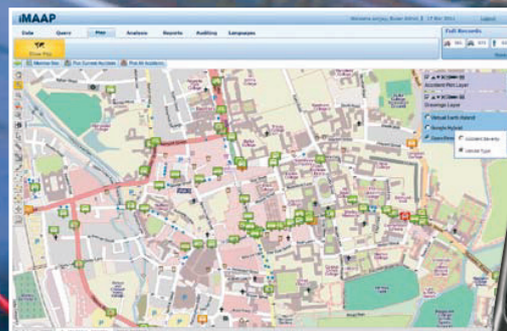
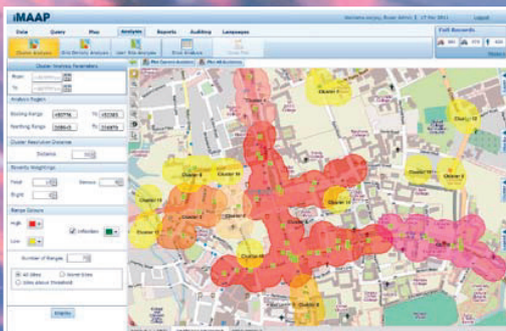
## Using *iMAAP* will enable road safety professionals to:

- Identify problems based on in-depth analyses of accident data
- Establish safety goals based on identified problems, which are measurable, realistic and time specific
- Plan programmes of counter-measures, associated costs and timelines
- Implement and monitor programmes and to periodically check progress so measures can be modified as required
- Evaluate effectiveness of all interventions implemented
- Monitor and address accident trends

## Key features of *iMAAP*:

*iMAAP* is built on new generation technologies and is designed to plug quickly and efficiently into a number of existing client IT environments. Uniform, intuitive and user-friendly screens make it easy to master.

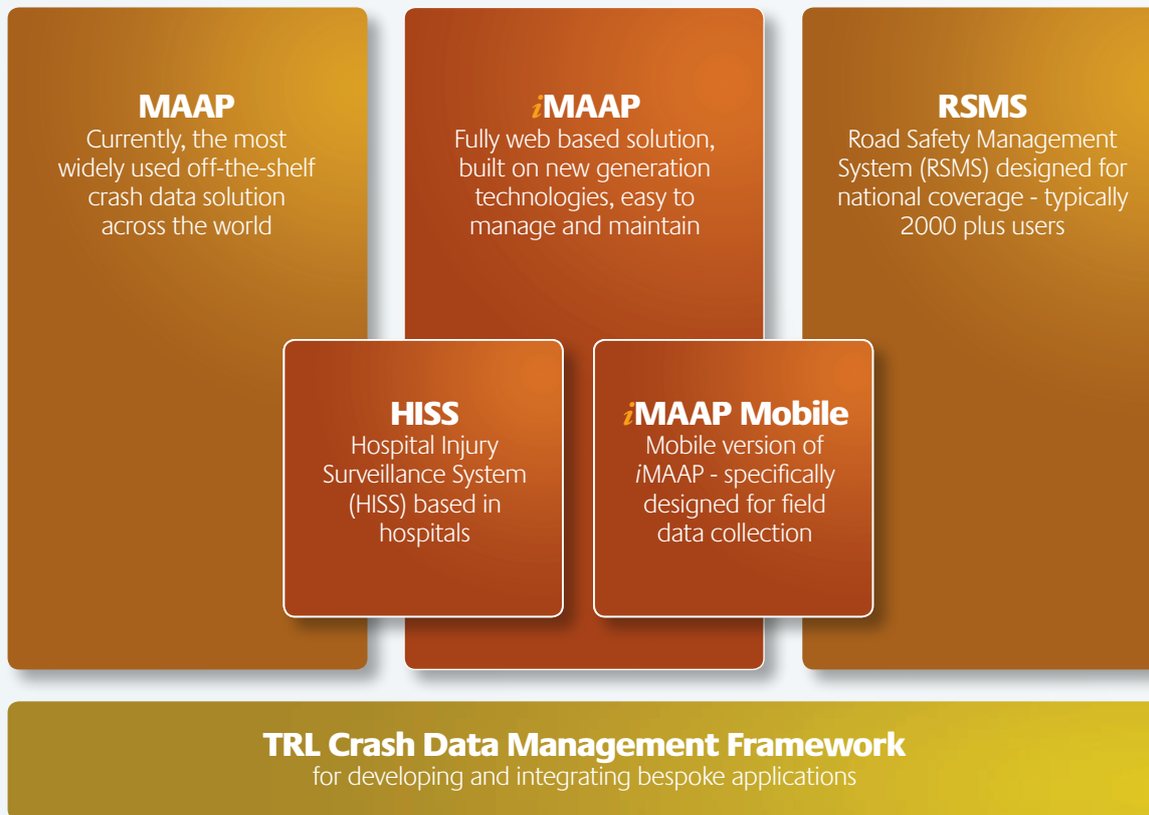
- Available as a desktop, networked or fully web based solution
- True multi-user, multi-department capability
- Easy linkage to other data sources such as driver licence, vehicle registration, road information, asset management and health injury databases
- Built-in functionality to interface with police data systems, for example, UK CRASH
- Linkage to a variety of database platforms, such as SQL Server, SQL Server Express, PostgreSQL and Oracle
- GIS functionality which works directly with a wide range of propriety and internet mapping formats
- Configurable access to sensitive data for specific users/departments
- Comprehensive road safety analysis tools
- Full audit trail on all functions
- Enhanced security protocols and standards
- Improved backup functionality for data
- Storage of associated photos and media files
- Also available in SaaS (Software as a Service) mode
- True multi language capability, including data



## TRL's Suite of Crash Data Solutions

iMAAP is just one of a suite of crash data solutions that TRL has been developing for a growing number of customers around the world, each with a different set of requirements.

### TRL's suite of Crash Data Management Solutions



For more details about iMAAP, please contact:

#### Safety Division, TRL

Crowthorne House  
Nine Mile Ride  
Wokingham Berkshire  
RG40 3GA UK

**t** +44 (0)1344 770488  
**e** [imaap@trl.co.uk](mailto:imaap@trl.co.uk)  
**w** [www.trl.co.uk](http://www.trl.co.uk)

#### About TRL

TRL is the UK's leading transport research laboratory. Commercially independent, it is recognised internationally for providing consultancy, research, advice and solutions on a wide range of transport issues.

For over 75 years TRL has been at the forefront of international road safety research, innovation and application. Today that encompasses a wide range of road safety activities, including vehicle and pedestrian

safety, highway engineering, pavement assessment and design, accident investigation and the development of accident analysis software.

We use our knowledge, products and services to create evidence-based solutions for customers all around the world.