

PRESS RELEASE

Intelligent Speed Adaptation moves into London

4th June 2009 - Gouda, The Netherlands

Have you ever driven along a road and wondered what speed you really should be travelling at?

The Transport for London Road (TfL) Safety Unit has commissioned a development entitled Intelligent Speed Adaptation (ISA) together with their technology partner Technolution.

ISA

ISA is designed to support the driver in their driving activity by providing timely advice and information on the correct speed limit for the road that they are using. Vehicles with ISA are equipped with a display. This display indicates the speed limit for that road along with a green, orange or red smiley symbol and a warning signal to show to the driver their speed and more importantly the correct speed limit for that road. This *advisory mode* relies on the driver to make the appropriate changes to the vehicles accelerators to keep the vehicle within the speed limit.

In the *voluntary mode*, the intelligent speed device prevents the car accelerating once the correct speed for that road is reached. The driver always has the ability to override the system, in for example an emergency situation.

MobiBoxx[®]

The ISA solution is implemented with Technolution's MobiBoxx[®] technology. This on-board technology comprises a computer platform with an extensive array of interfaces and a separate module with an advanced operating display. It contains a variety of mobility applications that would be required in modern traffic situations.

Technolution

Technolution designs and develops innovative technological solutions combining electronic equipment and software with over 22 years of experience in optimal integration of existing and new systems. We have developed solutions for Weigh-in-Motion, traffic management, in-car and enforcement.

For more information, please visit: <http://www.tfl.gov.uk> or www.technolution.eu

Note to the editor (not for publication):

For more information, please contact:

Technolution B.V.
Attn. Ms. Femke Terpstra, Communication Co-ordinator
T: +31 182 59 4000
E: press@technolution.eu / <http://www.technolution.eu>

Picture free for publication:

