

Technolution develops Speedmonitor and Speedlock

16 February 2011, Gouda

Technolution has set itself the task of boosting road safety by developing smart ICT platforms for cars that help the driver to get from A to B quicker and safer. However, it goes without saying that this must not detract from the factor of road safety. For this reason, as a follow up to the successful Intelligent Speed Adaptation (ISA) project carried out in England for Transport for London, Technolution has developed a system that encourages habitual speeders to remain within the speed limit.

No faster than the legal speed limit

The system consists of an advisory mode, 'Speed Monitor', and an adaptation mode, 'Speed Lock'. Speed Monitor mode only displays the applicable maximum speed on screen in an advisory capacity, and initiates the Speed Lock if the driver repeatedly breaks the speed limit. Speed Lock limits the speed of the car, making it impossible to break the applicable speed limit. The system therefore immediately intervenes if drivers break the speed limit. Speed Monitor and Speed Lock were developed for possible implementation in the cars of notorious speeders.

Co-operation

Upon the instructions of the Dutch Ministry of Infrastructure and the Environment, Oranjewoud, Technolution and DTV Consultants are looking for 80 'speedy' test drivers from the provinces of Noord-Holland and Zuid-Holland to participate in a trial of the Speed Lock. The trial will last for three months, with participants receiving €300.

For more information you can visit the following websites: <http://www.automobilistmetpit.nl> of <http://www.technolution.eu>.

Background information:

Technolution

Technolution has 24 years of experience with automation projects designed for, amongst others, traffic and in-car behaviour modifiers. You can find our traffic solutions both above and by the side of the roads, in traffic-control centres, in cars and in mobile devices. The common denominator of all of our solutions is innovation. We create the solutions of tomorrow quickly, intelligently, and with a great deal of enthusiasm.

Note for the editors (not for publication):

For more information you can contact:

Technolution B.V.

T.a.v. mevrouw Femke Terpstra, Marketing and Communication Co-ordinator

T: +31 182 59 4000

E: press@technolution.eu / <http://www.technolution.eu>

Photo free for publication:



Photo: the Speed Lock in action.
<http://www.technolution.eu/press>