

19th February 2015

For a glimpse into the future of ANPR enforcement, visit TRAFFEX 2015 and see Vysionics on stand B22 – together with Jenoptik Traffic Solutions.

Vysionics are long established as leaders in ANPR and average speed enforcement technology, with TRAFFEX being the perfect opportunity to showcase our latest solutions. Following our acquisition by Jenoptik in November 2014, visitors will be able to see an even wider range of cutting edge and innovative technologies on display.

Solutions on show

Vysionics will be showing a wide range of current and future technologies, including:

- SPECS3 VECTOR – the very latest HOTA average speed solution
- VECTOR – the highly successful integrated ANPR camera unit
- VORTEX – a complete parking & access control suite of cameras and software
- TraffiTower – the award winning design housing for red light and speed enforcement

VECTOR is the core ANPR product behind many of our highly successful solutions, with more than 800 camera units delivered to date. Applications are as diverse as average speed enforcement, Police ANPR, HGV levy monitoring, Access Control and more.

Vysionics offer a full end to end, turnkey solution, from manufacture, initial design & installation through to maintenance and support, so to find out just how we could improve your roads, visit TRAFFEX and talk to one of our specialist Account Managers on stand B22.

NOTES

Vysionics, the UK based ANPR and average speed enforcement experts have been acquired by Jenoptik Traffic Solutions, international leaders in enforcement technology.

<http://www.jenoptik.com/traffic-solutions>

SPECS average speed enforcement cameras have been in operation from 2000 with more than 65 permanent sites and 300 temporary roadworks installations. Where SPECS has been installed as a casualty reduction measure, KSI reductions of >70% on average are seen along those routes.

For more information, please contact:

Geoff Collins, Sales & Marketing Director

Tel: 01276 698 980, Email: geoff.collins@vysionics.com