



JENOPTIK | Traffic Solutions

JENOPTIK Traffic Solutions UK Ltd · 4.3 Frimley Business Park · Frimley · Surrey · GU16 7SG · UK

Press Release

Friday 17th February 2017

Jenoptik launches new products at TRAFFEX, stand B22.

JENOPTIK Traffic Solutions UK will be attending the TRAFFEX show, introducing the innovative new VECTOR SR system, alongside their full range of advanced ANPR solutions.

Solutions on show

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

- **VECTOR SR** – launching the new spot speed and red light product
- **SPECS3 VECTOR** – the most widely used average speed enforcement system
- **VECTOR** – introducing the latest versions of the highly successful ANPR camera
- **ESSA BOF** – demonstrations of the powerful Back Office software tools

Visit stand B22 at this year's TRAFFEX, where for the first time Jenoptik will be showing the innovative VECTOR SR – an addition to the VECTOR family, providing an enforcement solution for red light, spot speed and speed on green violations. Using standard, proven modules, VECTOR SR is a non-invasive, simple to install solution that will allow the police and highway authorities to replace obsolete technology with a highly capable but easy to operate system. As the industry leading supplier of average speed enforcement solutions, the introduction of VECTOR SR allows Jenoptik to offer a complete range of unattended enforcement devices.

In addition, following the recent acquisition of ESSA Technology, Jenoptik will also be demonstrating the powerful Back Office (BOF) software tools that are already widely used by UK police forces, using advanced database analysis tools to drive intelligence based decisions.

www.jenoptik.co.uk



About JENOPTIK Traffic Solutions UK

Vysionics, the UK based ANPR and average speed enforcement experts were in November 2014 acquired by Jenoptik, international leaders in enforcement technology. From June 2016, the company name was changed to JENOPTIK Traffic Solutions UK.

Further information can be found at: www.jenoptik.co.uk/about-us/name-change

SPECS average speed enforcement cameras have been in use from 2000 with more than 90 permanent sites and 450 temporary roadworks installations operated.

For more information, please contact Geoff Collins, Sales & Marketing Director

Tel: +44 (0) 118 313 0333, Email: geoff.collins@jenoptik.com

About ESSA Technology

ESSA have long been a trusted partner to government and security agencies, with a track record of developing cutting edge number plate recognition applications, in particular its industry leading Back Office (BOF). ESSA was founded more than 30 years ago and today offers the most sophisticated and powerful systems available to track and analyse traffic.

ESSA has the capacity to deliver and maintain large scale, high profile ANPR systems as well as tailor solutions to very specific needs, drawing on the strengths of a highly skilled software development and core engineering division.

For more information on ESSA products please contact:

Tel. +44 (0) 1752 848094, Email: info@essatechnology.com

About Jenoptik and its Traffic Solutions division

As an integrated photonics group, Jenoptik divides its activities into five divisions: Optical Systems, Healthcare & Industry, Automotive, Traffic Solutions and Defense & Civil Systems.

The [Traffic Solutions division](#) develops, manufactures and distributes components, systems and services which contribute towards greater road traffic safety throughout the world. Based on the proven Robot Technology, the market-leading product portfolio comprises comprehensive systems relating to all aspects of road traffic, such as speed measurement and red light monitoring systems, OEM (Original Equipment Manufacturer) products and systems for the detection of traffic violations. Expertise extends to measuring average speed over a defined section of road (section speed control) and automated number plate recognition (ANPR). In the service field we cover every aspect of the traffic safety process chain – from system development, production and installation of the monitoring infrastructure to image capture and automated processing.