

TSA steps up the campaign to halt equipment theft

The Survey Association (TSA) is sharing its latest anti-theft Briefing Note with the wider construction and engineering industry in a bid to deter opportunistic crime and aid the recovery of stolen equipment. A new document, endorsed by crime prevention experts, **SmartWater** contains information to help companies review their security, with advice on safeguarding high value survey instruments routinely targeted by thieves.

The free to download Briefing Note, includes strategies to protect equipment from theft whilst onsite and when transported in a vehicle. In addition is a checklist for employees that could be shared on staff noticed boards. If a theft occurs, personal safety and obtaining good evidence should be the main considerations. Information submitted is shared with the police to identify crime hotspots. www.tsa-uk.org.uk

Maxoptra Routing Software Streamlines Deliveries for PSA Dealers

Robins & Day, the PSA owned dealer group for Peugeot, DS and Citroen, has implemented **Maxoptra** real-time delivery management and routing software to underpin re-organisation of its UK parts delivery operation. Five central hubs have been launched to improve the supply of private capital dealers with genuine spare parts. The hubs, based in Manchester, Derby, Birmingham, Slough and Bristol, will also act as a one-stop shop for Peugeot, Citroen and DS OEM parts and Independent Aftermarket Parts to retail and trade customers including independent motor traders and

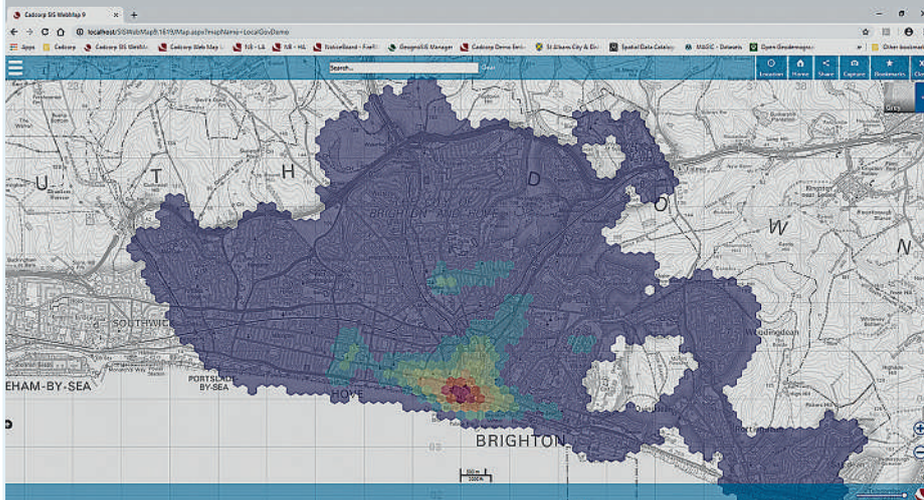


bodyshops. Using Maxoptra, integrated with back office systems and Ctrack vehicle tracking, Robins & Day has optimised delivery routes achieving cost savings, improved customer service with automated Proof of Delivery signature capture and modernised its workflows. www.maxoptra.com

Cadcorp SIS 9 released

Cadcorp has announced its latest release – **Cadcorp SIS 9**. The new release includes multiple performance improvements as well as new and enhanced functionality. The improvements made to **Cadcorp SIS Desktop** are considerable, and begin with a refreshed user interface. SIS Desktop includes a range of new styling, analytical, and data management tools. Lines and Polygons can draw with a variety of gradient effects and

a new format painter can quickly copy styles between features. New theming options include the Expression Theme, for dynamically building style information from attribute data, and the Bivariate Theme, for viewing the effects of two variables. Symbols can now be defined using Scalable Vector Graphic (SVG) files, with a number of new, pre-built symbol libraries included, as well as easy-to-use ways to add more. www.cadcorp.com



Kinesis Telematics Give John Hardie Transport Total Control

Fuel card integrated vehicle tracking from Kinesis is helping temperature controlled logistics specialist **John Hardie Transport (JHT)** take back control of its mobile operation. Operating a fleet of trucks from its Glasgow based headquarters, JHT provides bespoke freight services across the UK and Europe for customers such as FreshLinc, 2XL and Enterprise. Now being rolled out across the fleet Kinesis is helping JHT deliver driver performance improvements by accessing customisable reports, at the touch of a button, including data on speeding, harsh braking, accelerating and idling. This information can be used to monitor and improve driver behaviour for health and safety purposes and also for cost control. www.kinesisfleet.com

SCISYS Launches Location-Based services toolkit

SCISYS UK Ltd (SCISYS) has launched its location-based services toolkit, **Cartosys**, SCISYS designed the Cartosys software to drive the deployment and take-up of location-based services by offering a new approach to how organisations discover, create and share location-based data, maps and apps. SCISYS is a supplier of specialist software systems, solutions and support services to the government, defence, utilities, transport, telecoms, media & broadcast, and space sectors. The Cartosys toolkit, built on open standards, integrates proven OSGeo tools (GeoNode, GeoServer, Tile Cache, GeoGig, PostGIS) into a single out-of-the-box solution that is quick and easy to deploy, configure and manage, without the need for software coding. Cartosys delivers all of the essential tools an organisation needs to successfully deploy location-based services. www.scisys.co.uk





Explore the Latest KOREC Solutions

Measured Solutions
Construction | Surveying | Mapping



Trimble Catalyst

Trimble Catalyst is a revolutionary technology that features a subscription-based software GNSS receiver, so you can get insanely close to your world. Whenever, wherever, you want to.

MX9

The wait is over, the MX9 is here. A Mobile Mapping Solution for Large-Scale Scanning and Mapping Missions.

The MX9 is a complete field-to-finish mobile mapping solution combining state-of-the-art, advanced hardware with intuitive field software and a reliable, efficient office software workflow.

Locate2Protect

Protect your assets with Trimble's easy to use, convenient tracking and theft deterrence solution Locate to Protect (L2P).

Find an asset's location both indoors and outdoors down to street level address by utilising GPS and A-GPS technology within the tracker. The embedded product is currently installed on all Trimble S5, S7 and S9 Total Stations, and can be retrofitted to older models.

AND THEN THERE WAS ONE

ONE

SX10

The Trimble SX10 will change the way you work.

The device is an all-in-one solution that combines 3D LiDAR scanning, total station measurement, and the TrimbleVISION imaging technology into a single device.

Book your appointment today with one of our geospatial consultants.

www.korecgroup.com
info@korecgroup.com
tel UK: 0345 603 1214 IRE: 01 456 4702