### PRODUCT SHOWCASE

GEOCONNEXION LOOKS AT THE LATEST IN GEOMATICS PRODUCTS

# TRIMBLE TERRAFLEX ADVANCED ENABLES GREATER PRODUCTIVITY FOR GIS PROFESSIONALS

Trimble has introduced Trimble® TerraFlex™ Advanced, an enhanced edition of its **TerraFlex** field data capture across a variety of industries, can deploy a common workflow for field workers to collect or inspect their assets efficiently using TerraFlex Advanced. TerraFlex Advanced enables Geographic Information System (GIS) professionals to stay productive by keeping their data and devices up-to-date and organized. In addition, a new version of the **TerraFlex** Mobile apps supports Trimble RTX™ high-accuracy GNSS correction technology that delivers repeatable centimeternow have more flexibility to achieve the accuracy required by their highly mobile to a base station or local VRS™ network. www.trimble.com

#### JUNIPER SYSTEMS' ARCHER 2™ HAZLOC NOW SHIPPING

Juniper Systems' long-awaited Archer 2<sup>™</sup> rugged handheld certified for hazardous locations is now available. **Archer 2 Hazloc** is certified Class I, II, & III, Division ous locations where flammable gases, liqonly certified safe for use in these types of conditions, but also eases the data collection process, improving productivity for elements. The Archer 2 sports features like a superior **IllumiView™** display-providing excellent outdoor view-ability, a huge battery with 20+ hours of runtime, an ultra-rugged, dustproof, waterproof, and shockproof design, enhanced GNSS performance, extended Bluetooth<sup>®</sup> range, a barcode scanner, and RFID-compatibility. It's a powerful, compact handheld that does the job effortlessly, while providhazards. www.junipersys.com.





#### FARO® LAUNCHES NEW USER-FRIENDLY HANDHELD 3D LASER SCANNER

FARO Europe GmbH & Co. KG announces the release of the new FARO Freestyle<sup>3D</sup> Handheld Laser Scanner, an easy, intuitive device for use in Architecture, Engineering and Construction (AEC), Law Enforcement, and other industries. The FARO Freestyle<sup>3D</sup> is equipped with a Microsoft Surface™ tablet and offers unprecedented real-time visualization by allowing the user to view point cloud data as it is captured. The Freestyle<sup>3D</sup> scans to a distance of up to three meters and captures up to 88K points per second with accuracy better than 1.5mm. optical system also allows users to start scanning immediately with no warm up stated Jay Freeland, FARO's President and CEO. www.faro.com

## THE ALL-NEW TOMTOM RIDER: CHOOSE YOUR OWN ADVENTURE!

**TomTom** has launched the all-new **TomTom RIDER**, designed to make every explore new routes. Simply select an area to ride on the map and the RIDER will suggest the most exciting round-trip. Before setting out, motorcyclists can create and share touring adventures with friends and upload them direct to the device. The stylish, yet rugged TomTom RIDER has been completely redesigned for life on the road and offers real-time traffic information to motorcyclists for the first time. An innovative rotating mount allows bikers to switch to portrait view to see more of the bends ahead. From the freedom of cruising the open road, to the thrill of leaning into the RIDER, bikers can create and ride their own perfect adventure." http://www.tomtom. com/new-rider-400

4