

PRODUCT SHOWCASE

GEOCONNEXION LOOKS AT THE LATEST IN GEOMATICS PRODUCTS

LEICA GEOSYSTEMS INTRODUCES THE NEXT EVOLUTION IN SMART, AUTONOMOUS MOBILE MAPPING

Leica Geosystems, part of Hexagon, announced the latest addition to its Leica Pegasus TRK portfolio of mobile mapping solutions, the Leica Pegasus TRK100. Specifically designed for GIS professionals, the new mobile mapping system is a powerful, easy-to-use geospatial solution built for **large-scale infrastructure measurement and digital twin creation**. The Pegasus TRK portfolio is renowned for its simplicity and ease of use, lightweight robust design, and integration with intelligent, autonomous systems. The Pegasus TRK100 is even lighter and smaller weighing just **14kg**, making it easy for just one person to mount on any vehicle. The new mobile mapping system features the same modular hardware approach that allows users to add more cameras to expand the range of use cases.

www.leica-geosystems.com



TOPCON LAUNCHES EASY-TO-USE DIGITAL LAYOUT SOFTWARE FOR FAST-PACED BUILDING CONSTRUCTION INDUSTRY

Topcon Positioning Systems introduces Digital Layout, a simple, easy-to-use building construction software to enable more contractors to adopt a digital layout workflow for increased efficiency, accuracy, and productivity. The software is designed to provide a **distinct competitive advantage** in the fast-paced building construction industry for general contractors, concrete contractors, mechanical, electrical and plumbing (MEP) contractors, steel erectors, fire suppression companies and more. Designed to help both first-time and experienced users of digital layout technology, this cost-efficient **building construction field software** works in combination with a **3D laser** – the Topcon LN – or a Topcon GT robotic total station, providing a step-by-step guide to streamline routines and workflows.

www.topcon-positioning.com

LAUNCH OF TRIMBLE UNITY AMS PROVIDES ELECTRIC UTILITIES WITH ENTERPRISE ASSET MANAGEMENT SOLUTION TO IMPROVE RELIABILITY AND EFFICIENCY

Trimble announced the launch of its latest enterprise asset management solution designed for electric utilities worldwide to improve their service reliability and operational success. Built on Trimble's Cityworks enterprise asset management platform, Trimble Unity AMS enables utilities to **manage the complete lifecycle** of their asset infrastructure – from permits and construction to operations, maintenance and replacement. This solution is part of Trimble's comprehensive **asset lifecycle management platform** designed and built

for asset owners, public infrastructure stewards and their business partners to connect data and capabilities across all phases of their collaboration – from planning and design teams to asset managers and field crews that keep each asset working throughout a service life that can last for decades.

www.trimble.com



VISION ENGINEERING LAUNCHES NEW VERSION OF ITS BESTSELLING MANTIS OPTICAL STEREO MICROSCOPES

Vision Engineering, a provider of innovative inspection, metrology, and digital 3D visualization solutions, announced the launch of Mantis 3rd Gen, the latest addition to its best-selling and award-winning range of **ergonomic optical stereo microscopes**. Mantis is in use in tens of thousands of R&D, manufacturing and analytical sites around the world. Mantis 3rd Gen incorporates the latest developments in optics, digital cameras and fully adjustable LED lighting, to keep Mantis at the forefront of **stereo imaging**. Mantis is designed for precision engineering, electronic engineering, medical device manufacture, and a wide range of other applications that require **high-quality images** and **superior ergonomics**. It features a unique, patented, eyepiece-less design that delivers a large, high-quality optical stereo image directly into the user's eyes, making it more comfortable and easier to view than traditional microscopes. www.visioneng.com/mantis

