MB Survey Solutions' 3D Laser scanning technology can be used in a wide range of high-definition Surveying (HDS) applica

The company that will provide a solution to all of your measured building and site engineering needs



Essex, **Basildon**, **May 18**, **2021** (<u>Issuewire.com</u>) - Surveyors play an indispensable role in the construction and building industry and without their valuable and accurate data, there will be little (if any) order around us. Think in terms of how roads are proclaimed and constructed, as the perfect example of

how surveyors provide data and advise architects, building developers and engineers to better understand the environment in which development should take place.

MB Survey Solutions is a newly established company that consist of a team of highly skilled and experienced surveyors capable of providing unmatched survey solutions to the general construction and building industries, as well as private landowners across the UK.

Operating from their base in Laindon, England, MB Survey Solutions specialise in a variety of services which include 3D laser scanning, secondary setting out, measured building surveys, topographical surveys, as-built surveys, site engineering services, site control, GPS services and AutoCAD plans.

"Modern digital surveys involve amongst others 3D laser scanning, and this technology can be used in a wide range of applications in the land development and construction industry. By using 3D laser scanning technology, MB Survey Solutions' experienced surveyors can quickly collect a large amount of accurately coordinated multi-dimensional laser points from the surface of remote function as a 'cloud point' image. It also provides fast surveying solutions for inaccessible elements and complex geometric detail," explained company director Michael Mills.

This type of survey technology is revolutionary and enables MB Survey Solutions to capture large amounts of 3D data in diverse environments by spending less time on-site and making it more cost-effective for the client. It is also suitable for measuring historic buildings, facades, heritage sites, historic buildings, as well as applications in detailed petrochemical and industrial environments, as well as surveying hazardous sites where traditional survey instruments may not be suitable or tunnel projects, and highways.

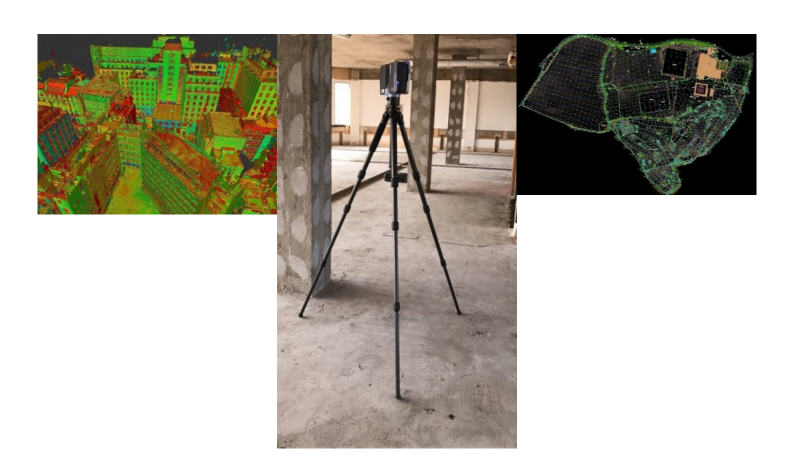
MB Survey Solutions' focus on a wide range of solutions ranging from traditional measurements and surveys to the use of modern and innovative equipment, because some technologies are better suited for a specific application than others. They also offer software solutions that start with completing workflows for virtually every discipline within the geospatial arena.

Research and planning are the key to hardware along with a software workflow that will help one achieve the desired results quickly, accurately and effectively, and this is exactly what MB Survey Solutions is all about.

Be sure to visit their <u>website</u> to find out more about their superior and affordable services, or for any other queries, send an email to <u>office@mbsurveysolutions.co.uk</u>.

About Us

MB Survey Solutions from Essex, UK, is a team of highly experienced land and measured building surveyors that provide high-quality services nationwide. We pride ourselves on our ability to consistently provide clients with the most cost-effective solutions without compromising on quality, accuracy or reliability which we believe sets us apart from the rest. We can supply measured building surveys on projects of all shapes and sizes ranging from small-scale individual buildings to large commercial properties. Our experts deploy the latest technology in the shape of 3D laser scanners to capture incredibly accurate and detailed information about your project in a quick fashion allowing us to ensure we deliver the best results to you without delay. Find out more by visiting our website at http://www.mbsurveysolutions.co.uk



Media Contact

MB Survey Solutions Ltd

mm@mbsurveysolutions.co.uk

7810831015

Unit 21 Samson House

Source : MB Survey Solutions Ltd

See on IssueWire