

Portable 3D Measurement Solutions

Portable scanning equipment & software solutions for your workflow.





Introduction

Setting The Standard

MSL has rapidly become one of the most trusted UK partners of high-quality 3D Scanning, 3D Software and 3D Metrology for end-to-end Design, Manufacture and Inspection solutions and services to improve manufacturing processes.

With over 24 years' experience, and in excess of 600 UK Customers, we are renowned for providing solutions across many sectors from Heavy Industry, Aerospace, Automotive and Energy through to Motorsport and Formula 1.

Our longstanding, Strategic level partnership with Creaform enables us to cover a vast spectrum of design and manufacturing applications, with their handheld scanners, tactile probing and photogrammetry solutions; the HandySCAN3D, Go!Scan3D, MetraSCAN3D and MaxSHOT3D, providing point cloud data capture for 3D printing, reverse engineering and quality control.



Our partners

We believe that success is achieved with the full adoption of our solutions, and it is our experience that defines our solution focused approach for our 400+ customers across the UK.

Our Team is deliberately structured to consist of equal numbers of both Account Managers and Application Engineers that specialise in specific areas of the business.







nTopology











HandySCAN 3D

The HandySCAN BLACK has been optimised to meet the needs of design, manufacturing and metrology professionals looking for the most effective and reliable way to acquire accurate 3D measurements of physical objects anywhere.



Scan here to discover more





MetraSCAN 3D

New Generation of Portable Scanning, with total freedom of movement and when combined with the HandyPROBE Next, this complete and powerful inspection solution combines probing and scanning to increase the reliability, speed, accuracy and versatility of your measurement processes, specifically designed for use on the shop floor.



Scan here to discover more

MaxShot 3D

The all-new MaxSHOT 3D Next is a game changer for product development, manufacturing, quality control and inspection teams that need the highest measurement accuracy and repeatability for parts from 2 to 10 m. Imagine achieving accuracy better than 0.015mm/m with a hand-held measuring system!



Scan here to discover more



VXmodel

Versatile Scan-To-CAD Software Module. VXmodel is a post treatment software that directly integrates into VXelements. VXModel is the simplest and fastest path from Creaform 3D scans to your computer-aided design or additive manufacturing workflow.



Scan here to discover more





Go!Scan

Unquestionably Creaform's fastest, user-friendly, handheld 3D scanner. Outperforming all other fixed or handheld scanning devices on the market today.

A powerful tool during the product development phase, Creaform has once again raised the bar for speed, ease of use and portability in 3D scanning in full colour.



Scan here to discover more

VXinspect

VXinspect is the ideal, entry-level 3D inspection software solution for manufacturing companies conducting first article inspection (FAI) and production control. VXinspect features all the essential functionalities required to build a measurement sequence allowing high efficiency when controlling multiple parts.



Scan here to discover more



Products

MSL combine decades of engineering experience with industry-leading manufacturing partners to help improve manufacturing workflows and processes. Together, we help bridge the gap between design, manufacturing and inspection.

Projection

- Virtek IRIS 3D
- Virtek IRIS SPS
- Virtek IRIS Activetrack

Scanning

- GO!SCAN 3D
- HandySCAN 3D
- MetraSCAN 3D
- Maxshot 3D
- SmartDent

Metrology

- Coord 3 CMM
- Kreon Technologies
- Cube-R
- MetraSCAN-R
- HandyPROBE
- RoboSCAN-R

Software

- Metrolog X4
- Silma-X4
- nTopology
- VX-Model
- VXinspect
- VX-Scan-R



Contact us



01733 325 252



sales@measurement-solutions.co.uk



www.measurement-solutions.co.uk

Follow us:



measurement-solutions-limited



Measurementsolutions



@MSL_3D