

Our aim is to make your training program with MSL one to remember. All attendees benefit from hands-on experience and the opportunity to discuss operational issues directly with a product expert.

Our training programs are designed in collaboration with our OEM partners and predominantly consist of class based sessions, in addition to this we also offer access to an e-learning portal where there is a wealth of information available to support you throughout your training journey with us. We aim to be as flexible as possible and will always try and adapt to the specific needs of the participants.

We aim to provide an exceptional training experience for all attendees and all our courses are intended to be as practical as possible. Although we work to a training script, to ensure we cover all aspects of the course in the required time, we aim to make it as interactive and hands on as possible to ensure all learning outcomes can be achieved.



ook your place now



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

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
- SmartDent
- Pipecheck

MSL



Contact us





sales@measurement-solutions.co.uk



www.measurement-solutions.co.uk

Follow us:



measurement-solutions-limited



Measurementsolutions





MSL Training Programs

High quality training programs for Engineers looking to upgrade their skills in the MSL solutions portfolio





Delivering training experiences to meet your needs

MSL specialise in the supply and maintenance of metrology equipment from scanners and CMMs to software and contract design.

With 25 years' experience under our belt, we know a thing or two about this industry and we're keen to share our knowledge, expertise, and passion with new apprentices and experienced engineers alike. We've developed high quality training programs across our range of products which can be delivered on-site or on-line depending on your needs.

Every program includes hands-on practical experience giving you the chance to learn new skills, test your knowledge and ask questions to the product experts.

Who are they for?

Whether you're a novice CMM programmer, or new to point cloud and mesh preparation for inspection, reverse engineering, or additive manufacture design, MSL offers several training programs to meet your needs across all of our products.

What makes training with MSL different?

We make your training with MSL a memorable experience. With optional paid museum visits, Heritage trail track walk and simulator experience.

Where is the training based/delivered?

All courses can be provided on site or at our training facility at the Silverstone Innovation Centre, the heart of British Motorsport. Courses are between 3 and 4 days in duration, depending on the products you are being trained on. We will provide additional details regarding course descriptions, general schedule, objectives, topics, learning materials and evaluation documents once you have booked your training course with us.

Hands-on Experience

We want all participants to leave with a lasting memory, not only of having learnt about the theory associated with the hardware and acquisition software, the fundamental principles, acquisition techniques and the basic software options, but also with experience of handling and using the products. All attendees benefit from hands-on experience and the opportunity to discuss operational issues directly with a product expert.



The Venue (Silverstone Interactive Museum)

As part of our training packages, we offer the option to participate in a tour of the Silverstone Interactive Museum on the afternoon of the last scheduled training day. Activities are optional and available most weeks Wednesday to Friday.

The museum was formerly a Second World War RAF hanger which has been turned into a state-of-the-art 4000m visitor attraction creating a home for the important BRDC archive, and a hub for motor sport fans and families to explore racing at Silverstone and includes the exhibition and preservation of artefacts, archives, and collections of educational and historic value.



As part of the museum visit you could book yourself onto the F1 simulator. Test your F1 driving skills and choose from open or closed wheel cars to race around the Silverstone circuit.

* Available Wednesday to Friday. Additional charges may apply.

There is also the option to explore the outdoor Heritage Track Trail where you will see and learn about the current circuit, explore the memorable stories of racing events and major changes at each corner, including pinpointing the location of Silverstone's original pits. The Heritage Track Trail also gives you the amazing opportunity to walk on the old track itself, from Bridge corner to Priory.

If you would like to participate in any of these activities then please let us know when booking your training course.

Accommodation

At the end of each days' training, you can recap on your learning and relax for the evening at one of Northamptonshire lovely hotels. As part of the Silverstone Technology Centre we can offer you a discount at the Hilton Hotel, just a few minutes walk away, or you can search for one of the other great options available by visiting our website:



Book accommodation

Legal:

* All additional activities including the museum visit, Heritage trail track walk and simulator experience are optional at the time of booking.

