

# Motor Industry Training

Comprehensive Training Solutions  
for the Modern Motor Industry



**M.I.T. >>>>**  
Motor Industry Training

# Contents

Who We Are

Why Motor Industry Training

MOT Tester Course

MOT Manager Course

Vehicle Technician Accredited  
Assessment (VTAA)

Level 2/3 Award in Electric Hybrid Vehicles

Level 3 Technical Specialist in Automotive  
Refrigerant Handling (F-Gas)

# Who We Are

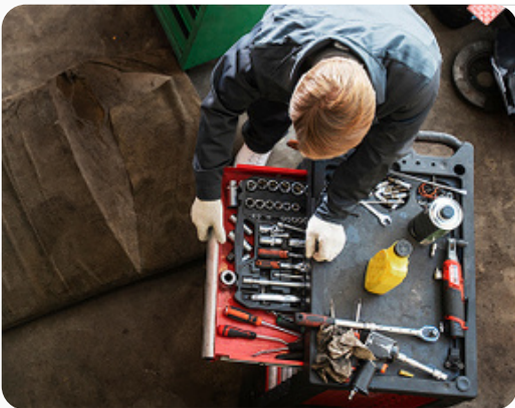


## What We Do

We deliver practical, industry-led automotive training designed to build real skills and confidence in the workshop. From MOT and technician development to electric and hybrid qualifications, we support both individuals and businesses to stay compliant, competitive, and future-ready.

## Driven by Passion

We are passionate about the motor industry and the people within it. Our trainers are experienced professionals who bring real workshop knowledge, creating engaging and supportive learning environments where every learner can succeed.



## Our Story

Our journey began within MITSkills, where we developed over 25 years of experience in automotive training. In 2016, we launched Motor Industry Training to create a more focused and specialist approach for today's workshops. Today, we continue to support technicians and businesses as the industry evolves.

## Why It Matters

The automotive industry is evolving rapidly, with new technology and electric vehicles reshaping the future. High-quality training is essential to ensure safety, compliance, and long-term success.



# Why Motor Industry Training

At Motor Industry Training, we deliver practical, high-quality automotive education designed to build real skills, confidence, and recognised qualifications. Our goal is simple: to help technicians, workshop owners, and businesses succeed in today's fast-moving motor industry.

1

## Experienced and Expert Instructors

All courses are delivered by a professional team with extensive experience in the automotive industry.

2

## Accredited and Qualification Courses

Courses come with recognised certifications from IMI, and SEG Awards.

3

## Flexibility and Easy Access

Features online booking, simple payment options, and flexible course schedules.

4

## Fully Equipped Training Centre

All courses are delivered by a professional team with extensive experience in the automotive industry.

5

## Support for Learners and Employers

Offering clear guidance on registration, required documents, and the learning pathway, along with collaboration opportunities for employers.

6

## Focus on Practical, Real-World Training

A combination of hands-on and theoretical training ensures learning is practical and directly applicable in the workplace.



**M.I.T. >>>>**  
**Motor Industry Training**

# MOT Tester Course (Classes 4 and 7)

## Price

£1,200 exc VAT

## Duration

5 days

## Location

Surrey

## Course Overview

This qualification is designed for experienced technicians who want to become MOT Testers for light vehicles. It provides the knowledge, practical skills, and confidence needed to carry out MOT inspections safely, accurately, and in line with DVSA standards.

Delivered in a hands-on workshop environment at our Surrey training centre, this course combines essential theory with practical training. You will develop a clear understanding of the MOT testing process, including inspection procedures, defect categorisation, and professional responsibilities within an authorised test station.

On successful completion, you will be ready to progress to the DVSA observation assessment and take the next step towards becoming a fully qualified MOT Tester.

Advance your career with a nationally recognised qualification. Scan the QR code or visit [motorindustrytraining.com](https://motorindustrytraining.com) to complete our interest form.



## Course Aims

This course aims to:

- Develop the knowledge and practical skills required to carry out MOT testing for Class 4 (cars and light vans) and Class 7 (goods vehicles up to 3,500kg) in line with DVSA standards.
- Ensure learners understand and can apply the current MOT Testing Guide, Inspection Manual, and Special Notices.
- Prepare technicians to complete MOT inspections accurately, safely, and compliantly within an authorised test station environment.

## How Will You Be Assessed?

Assessment includes:

- An online multiple-choice exam completed at the end of the course.
- Practical direct observation of a simulated MOT test, including the use of an assistant.

## Qualification

Level 2 Award in MOT Testing (Classes 4 and 7)

## Progression Route

After completing the qualification, learners can progress to the DVSA Observation Assessment (VT8), which is required to become a Nominated MOT Tester.

## Entry Requirements

Before you join this course you must be able to provide evidence for the below:

- A current DBS certificate is required, confirming you have no unspent convictions for criminal offences as outlined in Appendix 7 of the MOT Testing Guide. You must provide a DBS certificate dated within 3 months of your course start date and, upon completion of the course, you will also need to provide an updated DBS certificate dated within 3 months of your DVSA demonstration test.
- A current and full UK driving licence for a vehicle class within the test group to be tested.
- An appropriate qualification. For details relating to this please [see a list of suitable qualifications](#).
- Learners must provide evidence that they have 4 years full-time employment experience permitted by law. This should be done by providing their employment history using "[Get proof of employment history — GOV.UK](#)".
- Not be currently suspended or disqualified from MOT testing and be of good repute as described in [Appendix 7 of the MOT Testing Guide](#).
- Personally create an account on the [MOT Testing Service](#).

You will be provided with a section to upload these documents upon completing the payments section of your booking form. All documents must be uploaded no less than 30 days before the course begins.

Failure to do so may result in you not being allowed to attend the training sessions.

Advance your career with a nationally recognised qualification.

Scan the QR code or visit [motorindustrytraining.com](https://motorindustrytraining.com) to complete our interest form.



# MOT Manager Course

## Price

£660 exc VAT

## Duration

2.5 days

## Location

Surrey

## Course Overview

This qualification is designed for individuals who want to manage an MOT Vehicle Test Station (VTS) or take responsibility for MOT operations within a business. It is ideal for workshop owners, managers, or senior technicians who want to ensure their test centre operates compliantly, efficiently, and to the highest professional standards.

The course focuses on developing the knowledge and leadership skills required to manage MOT testing processes, maintain quality systems, and meet DVSA compliance requirements. You will gain a clear understanding of legislation, audit preparation, staff supervision, and customer service, helping you build a well-managed and successful test centre. Delivered through a combination of in-centre and online learning, this programme provides practical, real-world insight that can be applied immediately within your business.

Advance your career with a nationally recognised qualification. Scan the QR code or visit [motorindustrytraining.com](https://motorindustrytraining.com) to complete our interest form.



## Course Aims

This course aims to:

- Develop the legislative and compliance knowledge required to manage an MOT Test Centre.
- Encourage improvements in customer service and operational standards.
- Support the development and supervision of MOT staff.
- Build understanding of quality systems, risk management, and DVSA audits.

## How Will You Be Assessed?

Assessment is through an online multiple-choice exam completed at the end of the course.

## Course Duration

This course includes two days of in-centre training at our Surrey training centre, followed by one day of online learning.

## Qualification

Level 3 Award in MOT Test Centre Management.

## Progression Route

On successful completion, learners are eligible to progress towards becoming an Authorised Examiner (AE) or Authorised Examiner Designated Manager (AEDM), subject to DVSA approval.

## Entry Requirements

Before you join this course you must be able to provide evidence for the below:

- You must have a current DBS certificate
- A current photographic driving license or a current passport as identification
- Be of good repute as described in [Appendix 7 of the MOT Testing Guide](#)
- Personally create an account on the [MOT Testing Service](#) (If you wish to take on the role as Authorised Examiner Dedicated Manager (AEDM) or Authorised Examiner Principal (AEP))

You will be provided with a section to upload this document upon completing the payments section of your booking form. All documents must be uploaded no less than 30 days before the course begins.

Failure to do so may result in you not being allowed to attend the training sessions.

Advance your career with a nationally recognised qualification.

Scan the QR code or visit [motorindustrytraining.com](https://motorindustrytraining.com) to complete our interest form.



# Vehicle Technician Accredited Assessment (VTAA)

## Price

£550 exc VAT

## Duration

2 days

## Location

Surrey

## Course Overview

The Vehicle Technician Accredited Assessment (VTAA) is designed for experienced mechanics who do not currently hold a Level 3 motor vehicle qualification but have developed strong skills through hands-on industry experience. This lifetime accreditation formally recognises your knowledge and practical ability, helping you progress in your career and meet industry requirements.

The VTAA is commonly completed by technicians who want to move forward into MOT testing but do not yet have the necessary qualification. By successfully completing this assessment, you can demonstrate your competence and take the next step towards becoming a qualified MOT Tester.

This programme combines practical assessments with knowledge-based evaluation, ensuring you are confident across key vehicle systems and compliant with DVSA expectations.

Advance your career with a nationally recognised qualification. Scan the QR code or visit [motorindustrytraining.com](https://motorindustrytraining.com) to complete our interest form.



Get in touch with us

📞 01932 239936

✉️ [info@motorindustrytraining.com](mailto:info@motorindustrytraining.com)

## Course Aims

This course focuses on assessing your knowledge and practical skills in core vehicle systems, including:

- Steering, suspension, wheels, and tyres
- Braking systems
- Vehicle electrics
- Introduction to air conditioning and hybrid systems
- Vehicle emissions

The aim is to confirm your competence and support your progression within the motor industry.

## Course Duration

This is a two-day, module-based programme designed to help experienced technicians refresh and strengthen their theory knowledge ahead of the assessments.

## Progression Route

The VTAA is recognised by the DVSA and, on successful completion, confirms that you meet the qualification requirement for entry onto the Level 2 Award in MOT Testing.

Progression to the MOT Tester course is subject to all other DVSA eligibility criteria being met, including experience, DBS clearance, and driving licence requirements. Our team will be happy to guide you through the full process and ensure you are ready to move forward with confidence.

## Entry Requirements

Before you join this course you must be able to provide evidence for the below:

- A current DBS certificate is required, confirming you have no unspent convictions for criminal offences as outlined in Appendix 7 of the MOT Testing Guide. The DBS certificate must be dated within 3 months of your course start date.
- A clean driving licence
- 4 years' experience working full-time as a mechanic

You will be provided with a section to provide this information upon completing the payments section of your booking form. This form must be completed at least 5 days before the course begins. Failure to do so may result in you not being allowed to attend the training sessions.

Advance your career with a nationally recognised qualification.  
Scan the QR code or visit [motorindustrytraining.com](https://www.motorindustrytraining.com) to complete our interest form.





# Level 2/3 Award in Electric Hybrid Vehicles

## Price

£595 exc VAT

## Duration

3 days

## Location

Surrey

## Course Overview

This blended Level 2 and Level 3 Electric and Hybrid Vehicle course is designed for technicians who may encounter electric and hybrid vehicles during routine servicing, maintenance, or repair work. As the automotive industry continues to move towards electrification, this qualification helps you build the knowledge, skills, and confidence needed to work safely around high-voltage systems.

The programme combines online knowledge learning with practical, hands-on training and assessments. It provides a clear progression pathway from routine maintenance awareness through to safely working on high-energy electrical systems.

Whether you are looking to future-proof your career or ensure your business is prepared for the growth of electric vehicles, this course provides the essential foundation for working safely and professionally with modern vehicle technology.

Advance your career with a nationally recognised qualification.  
Scan the QR code or visit [motorindustrytraining.com](https://motorindustrytraining.com) to complete our interest form.



## Course Aims

This course includes two mandatory IMI units: EV2.2 and EV3.

### EV2.2 (Level 2)

This unit focuses on developing awareness and safe working practices when carrying out routine maintenance on electric and hybrid vehicles. It includes:

- Electric and hybrid vehicle system components and how they operate
- Hazards associated with electric and hybrid vehicles
- How to reduce risks to yourself and others
- Safe preparation of vehicles before routine maintenance
- Working safely around, but not on, high-voltage systems

### EV3 (Level 3)

This unit develops the skills required to work safely and effectively on high-energy electrical systems. It covers:

- Safe working practices on electric and hybrid vehicles
- Using technical information to complete tasks
- Carrying out repairs on high-energy electrical systems
- Recording work and making suitable recommendations

## How Will You Be Assessed?

Assessment for these qualifications includes both knowledge-based online tests and practical evaluations. Please note that these are separate qualifications that must be completed in a specific sequence:

- **EV 2.2 Qualification:** You must successfully pass the online knowledge assessment before moving to the practical training and assessment.
- **Progressing to EV 3:** Both the theory and practical elements of EV 2.2 must be fully achieved before you are eligible to begin the EV 3 qualification.

## Course Duration

The course is delivered over three days, covering both theory and practical training.

## Entry Requirements

Before you join this course you must be able to provide evidence for the following:

- Appropriate vehicle maintenance and repair knowledge and skills at Level 3.

Upon completing the payments section of your booking form, you will be provided with a section to provide this information. This form must be completed at least 3 days before the course begins. Failure to do so may result in you not being allowed to attend the training sessions. If you do not hold a Level 3 qualification please get in touch with the support team who may be able to offer alternative options.

Advance your career with a nationally recognised qualification.  
Scan the QR code or visit [motorindustrytraining.com](https://motorindustrytraining.com) to complete our interest form.



# Level 3 Technical Specialist in Automotive Refrigerant Handling (F-Gas)

## Price

£250 exc VAT

## Duration

1 day

## Location

Surrey

## Course Overview

This qualification is a specialist award designed for automotive technicians who require the legal certification to work on vehicle air conditioning systems. Fully compliant with DEFRA standards and Commission Regulation (EC), this course ensures you meet the mandatory environmental and safety requirements for handling fluorinated greenhouse gases (F-Gases).

As air conditioning and climate control systems continue to become more advanced, this qualification supports both individual career development and business compliance. It allows technicians and workshops to offer air conditioning services with confidence while meeting environmental and regulatory requirements.

The course combines essential theory with practical assessment, giving you the knowledge and hands-on skills needed to work safely, protect the environment, and maintain high professional standards.

Advance your career with a nationally recognised qualification.  
Scan the QR code or visit [motorindustrytraining.com](https://motorindustrytraining.com) to complete our interest form.



## Course Aims

This course aims to:

- Provide the mandatory certification required by law to handle, recover, and service F-Gases in mobile air conditioning (MAC) systems.
- Educate technicians on the Global Warming Potential (GWP) of refrigerants and the critical impact of emissions on climate change.
- Train individuals in the safe handling of refrigerant cylinders and the correct operation of recovery equipment.
- Ensure a robust understanding of the operation of modern air conditioning and climate control systems.
- Assess both theoretical knowledge and practical skill to maintain high industry standards and protect the environment.

## How Will You Be Assessed?

Assessment consists of:

- A theory examination to confirm your knowledge and understanding.
- A practical task, completed after successfully passing the theory assessment.

## Course Duration

This is a one-day course, including both the theory examination and practical assessment.

## Entry Requirements

Individuals should already have a basic knowledge of the operation of Air Conditioning Systems containing fluorinated greenhouse gases in motor cars (and car derived vans), the environmental impact of fluorinated greenhouse gas refrigerants, the corresponding environmental regulations, and procedures for environment friendly recovery of fluorinated greenhouse gases.

Advance your career with a nationally recognised qualification.  
Scan the QR code or visit [motorindustrytraining.com](https://motorindustrytraining.com) to complete our interest form.



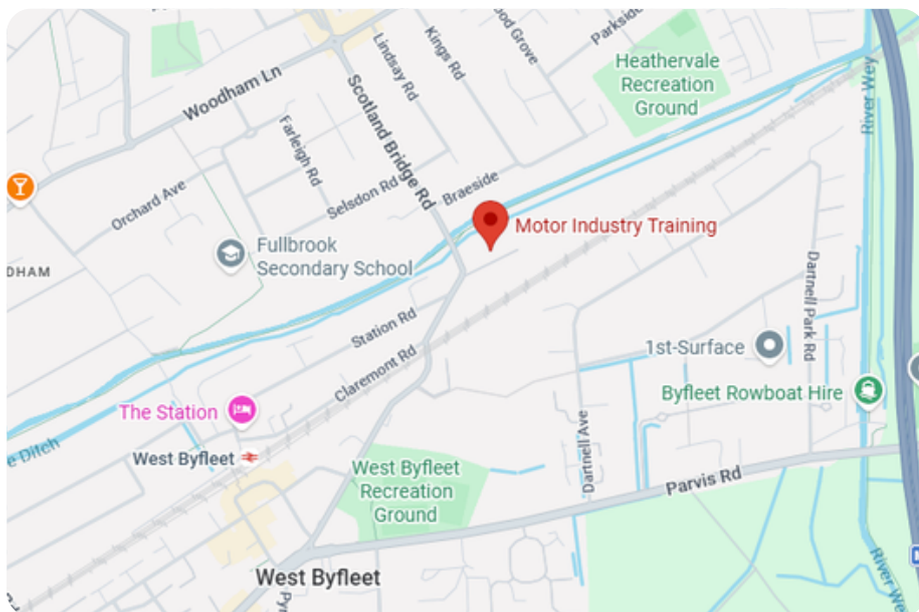


**Empower your future • Build your career • Drive your success**

**Need more info? Just ask!**



01932 239936  
info@motorindustrytraining.com



**Surrey Office**

12 / 13 Camphill Industrial Estate,  
West Byfleet,  
Surrey,  
KT14 6EW

Get in touch with us

01932 239936

info@motorindustrytraining.com