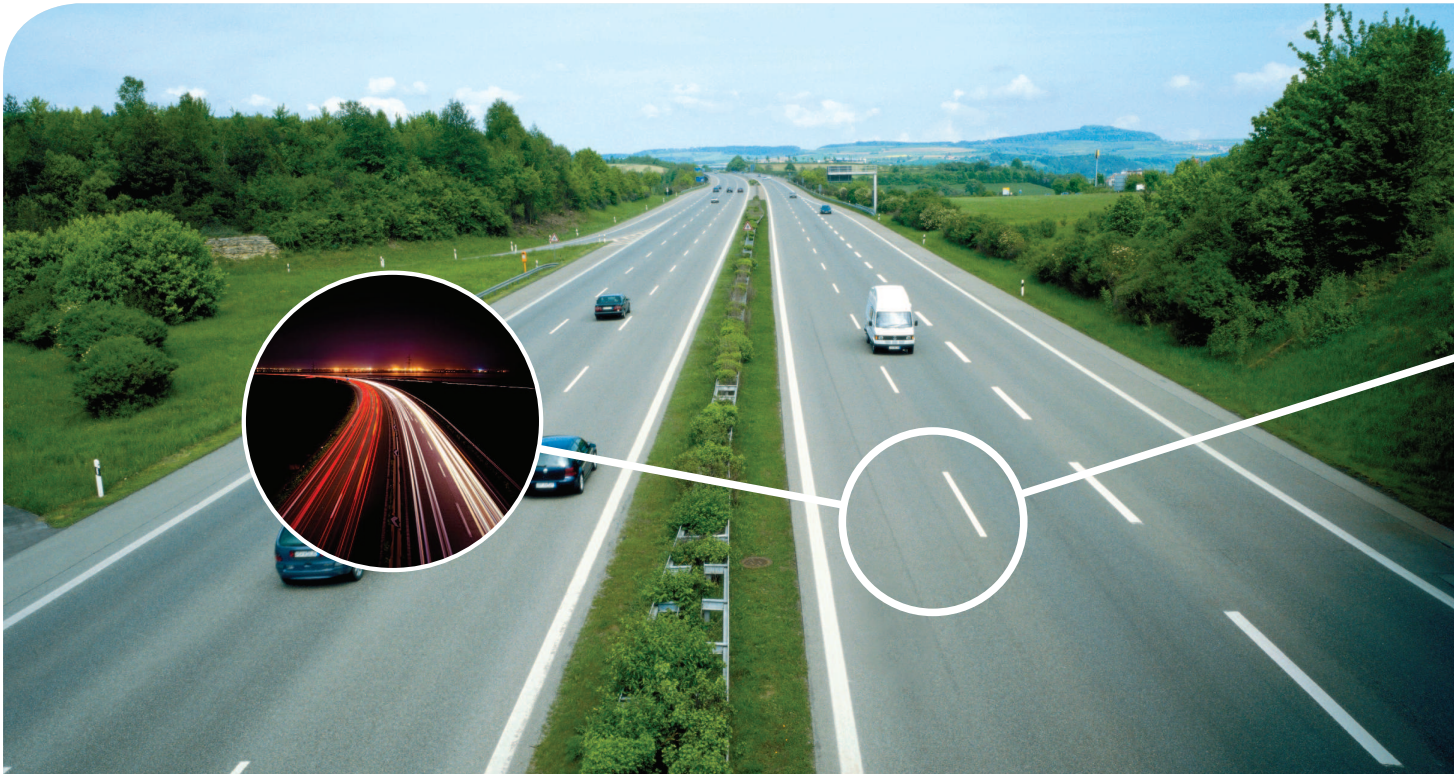


Vehicle Fleet Trial Management



Valued Quality. Delivered.



Intertek Transportation Technologies based in Milton Keynes has more than 30 years emissions testing experience in engine and chassis dynamometer laboratories. Using this wealth of experience, Intertek can offer full management of vehicle fleet trials, both on the public highways or managing test track programmes.

Intertek is using its experience in whole vehicle and engine based driveline testing to fully manage vehicle fleet trials.

Intertek can help with the fleet trial process from programme definition, vehicle sourcing and placement, mileage accumulation management and reporting as well as offering discrete or overt data logging of your vehicle fleet.

Intertek specialises in offering fully managed on-road fleet trials giving a low cost and high quality service.

Intertek's experience including post test teardown and rating, comprehensive reporting and post test vehicle disposal.

Intertek Transportation Technologies test facilities are fully accredited to ISO 9001 and can operate 24/7

- Low-Cost fleet trial management service
- Vehicle sourcing, placement and post test disposal
- Datalogging, data presentation and vehicle teardowns



Intertek has a network of 1000 laboratories in more than 100 countries across the globe. This global footprint places Intertek as an important partner for vehicle fleet trial management and support.

Intertek's engineers can assist with programme definition and trial content as well as fleet procurement or vehicle placement with a wide range of operators on either the public highway, over our highly repeatable on-road emissions test routes or test track.

All vehicle parameters can be datalogged either overtly or covertly and this data, along with all vehicle mileage can be presented on a 'live' basis or polled to web based servers for remote access by our clients.

All mileage accumulation and data logging is analysed and managed by Intertek's highly skilled engineers and reported via face-to-face meetings at clients sites or via web-based resources.

Once vehicles have completed trials, Intertek offers a full vehicle or component level teardown and analysis service with the ability to present data at Intertek sites or at client facilities.

All post test data is clearly and comprehensively collated by Intertek and vehicles can be de-fleeted and disposed of via Intertek.

Intertek can offer access to a wide range of vehicle fleet operators for light duty, heavy duty and off-highway applications.

This range of operators allows Intertek to offer a highly cost effective fleet trial solution with the benefit of offering real-world driving conditions, managed in a laboratory standard environment.

Intertek is also able to offer access to its world class fuel and oil analysis and component forensic laboratories to compliment the mileage accumulation process.

Intertek specialises in managing combined trials where component durability and longevity can be managed in parallel trials on unique vehicles.

Post test, all vehicle components (including engines and transmissions) can be stripped for independent rating within our engine test laboratory.

As with all of our laboratory and test expertise, our fleet trial management service is fully accredited to ISO 9001 and our services are available 24/7, around the globe.

Key Features

- Low cost - High value add service
- Programme definition
- Vehicle sourcing
- Vehicle placement
- Data logging and data capture
- Fully managed mileage accumulation
- Independent and no-bias service
- Reporting and data presentation
- Post test teardowns
- Vehicle disposal
- Fuel and lubricant analysis from Intertek's global laboratory network
- Light Duty, Heavy Duty or Off-Highway vehicles
- UK or ROW management. Specialists in UK, USA and China



Intertek

8 Tanners Drive
Blakelands
Milton Keynes
MK14 5BN, UK

T: +44 1908 513000

www.intertek.com

For more information please visit www.intertek.com/automotive/miltonkeynes or contact Darren Carter, Business Development Manager at darren.carter@intertek.com, or call +44 1908 513000.

To find an office or laboratory in a particular country, please visit www.intertek.com/contact.