THEHOME OF High Performance Technology







Motorsport

The UK is in a leading position in the technology-driven world of motorsport, with suppliers and teams servicing a range of race series on both two and four wheels.

The UK motorsports and performance engineering sector accounts for around 4,500 companies, supporting at least 40,000 new jobs. This creates an annual turnover in the region of £9bn, much of which is exported.

There is a concentration of activity in the middle of the country, known as Motorsport Valley®, with Oxford at its centre. The Motorsport Industry Association (MIA), the trade body for the sector, works on behalf of its members as they seek to uncover new opportunities and win new business in the UK and overseas.

Household names within the Valley include 8 of the 11 Formula 1 Teams - Red Bull, McLaren, Mercedes, Force India, Lotus, Williams, Caterham and Marussia.

This is complimented by an extensive range of suppliers providing a variety of specialist expertise in areas such as aerodynamic testing, composite development, material fatigue and powertrain development as well as test tracks and Universities for collaborative research and graduate recruitment.

Many of these companies have a diverse client base, working across industries as broad as aerospace, marine, defence and energy, as well as servicing core motorsport and mainstream automotive clients. The following provides an overview of the services and expertise available within Motorsport Valley® to companies in a range of high performance engineering, whether you are in motorsports, mainstream automotive, aerospace, marine, defence or other industry where there is a need for specialist services and high calibre staff.

In the UK, industry and Government have worked in partnership to invest £1bn in an Advanced Propulsion Centre whose work will look at areas such as engine boost and electrical control technologies as well as the increasingly important areas of battery technology, hybrid development and energy recovery systems.

In addition, the Government has invested £60m into a UK Centre for Aerodynamics.





🛞 Warwick

🛞 Northampton

Silverstone 🍋

Buckingham 🛞

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Oxford 🛞

Hilton Keynes

Aylesbury

LONDON 🛞





Silverstone was opened as a World War Two airfield in 1943, many that sprang up across the UK. Following the war these became redundant but there was still no major race track in the country.

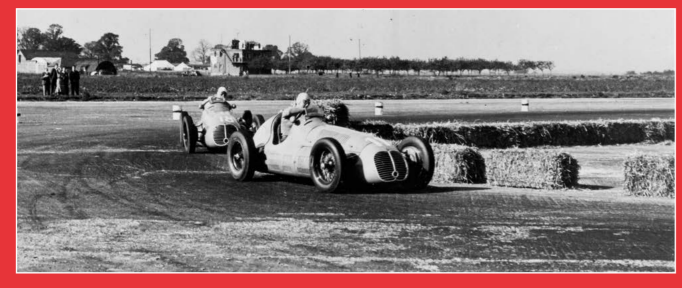
In 1948 The Royal Automobile Club entered into a lease with the Air Ministry and in October 1948, Silverstone's first event took place, known as the RAC Grand Prix.

In 1951, the British Racing Drivers' Club took over the lease from the RAC and set about turning the temporary airfield track with straw bales into something more permanent. The BRDC also established the British Grand Prix date for July.

The British Grand Prix had now become a major part of the British sporting calendar - one of those "must see" events alongside the FA Cup Final, The Grand National and Wimbledon.

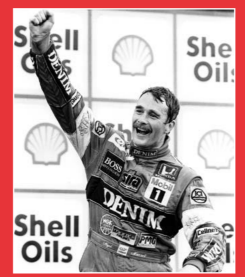












SILVERSTONE Experience is everything









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the PRESENT

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The ability to draw on specialist third party skills is a key strength of the Motorsport Valley[®] area.

Silverstone, the home of the British Grand Prix, provides motorsports and premium automotive marques the ability to test prototype vehicles in a high speed and confidential environment.

This is complimented by a range of specialist centres across Motorsport Valley® that can assess any component or sub-assembly configuration – spanning the initial materials to be used, engines, telemetry and aerodynamics for example.

Test Tracks

Silverstone offers semi-exclusive and exclusive testing for race teams. Whilst Donington Park hosts pre-season, in-season and post-season testing of the new Formula E race series.

These significant international tracks are complimented by a range of smaller facilities throughout Motorsport Valley[®], including a variety of ex-military bases where high speed testing can be conducted in private. MIRA, near Leicester, has the UK's only full scale aerodynamic wind tunnel and a 760 acre proving ground which includes a performance circuit, dry and wet handling areas and testing areas for durability and noise levels.

Millbrook, near Bedford, also provides an extensive array of tracks and laboratories across a 700 acre site that are used by a variety of automotive manufacturers for testing, validation and homologation purposes.

This section provides an overview of the capabilities within Motorsport Valley® of use to a range of industries.

Wind Tunnels

MIRA has a full scale aerodynamic wind tunnel that has clients from a number of different fields, including motorsport, automotive and aerospace.

Other facilities in Motorsport Valley[®] include two wind tunnels that are available for third party use from Williams Advanced Engineering, thus tapping into their Formula 1 experience, enabling full size and scale model testing.

These facilities enable lead times to be compressed with guaranteed repeatable conditions and assessing issues such as stability and downforce.





Materials Testing

The ability to design a vehicle that is both lighter and stronger is not only of interest to those in motorsport but also to companies in aerospace, marine and defence.

Prodrive for example, with facilities across Motorsport Valley® in Banbury, Oxfordshire as well as Milton Keynes and Warwick are developing premium seats for civilian aircraft as well as servicing premium automotive clients.

Sigma Composites in Buckingham specialise in the design and manufacture of advanced composites in a range of industries, including F1, automotive, aerospace and defence.



Many companies have their own autoclaves, but Motorsport Valley[®] also offers companies the ability to use third party facilities. Firms can utilise for example the autoclaves at Bicester College, Oxfordshire, which have been used by the F1 teams at peak times in their season as well as smaller companies with no in-house facilities.

Specialist courses within a variety of the Universities also support the need for companies to hire skills in this field.

In addition the University of Oxford runs a Materials Characterisation Service for industry that enables use of specialist facilities and research expertise to determine the properties of a proposed new component, whether on a racing car or aeroplane for example.

Engine Testing

With the increasing demand on both motorsports and mainstream vehicle manufactures to cut emissions and increase fuel efficiency, but still maintain power and performance, there is added pressure to continually develop powertrain systems.

Throughout Motorsport Valley[®] there is a range of specialist research facilities, private companies and Universities offering consultancy services. For example, MIRA offers an Engine Noise Test Cell whilst Ilmor Engineering in Northamptonshire provides full engine diagnostic testing utilising a range of fuels. Oxford Brookes University has a number of engine test cells and Williams Advanced Engineering, is developing the next generation of hybrid propulsion systems.

Flybrid Automotive, now part of Torotrak plc, is a pioneer of the KERS system and is based at Silverstone.



The ability of a company to hire and continually develop the appropriate skills, is a key ingredient in its success.

leading Universities and Colleges from which companies can develop research partnerships to The University of Oxford's Energy & Power Group looks at the increasingly influential area of energy efficiency.





Graduate Recruitment

including Oxford Brookes, the University of Oxford, Cranfield, Coventry, Warwick, Buckingham and Leicester from which to recruit staff. Many courses have significant input from industry to ensure their relevance to the subject matter. This includes

- Powertrain
- Chassis Engineering
 Engine Design
 Tyre Dynamics

Graduates therefore gain a strong understanding of adaptable and sought after by companies.

BMW, Honda, Jaguar Land Rover, Mini, Nissan and Toyota continue to take a range of graduates in roles such as race engineers, designers,

Apprenticeships & Training

available throughout Motorsport Valley[®]. These give students a practical insight into the skills required to enter a variety of engineering roles. F1 teams such as Williams and Lotus actively support Apprenticeship programmes, offering placements to students, working in partnership

University Technical Colleges

The Silverstone University Technical College (UTC) is a brand new state of the art school for 14-19 Silverstone race track. Opened in September 2013 it offers the very best academic and technical learning in High Performance Engineering & Motorsport and Technical Events Management for up to 600 young



the FUTURE





Adapt to Survive

An average of 30% of turnover within motorsports and high performance engineering companies is re-invested in r&d, far higher than other hi-tech sectors such as IT or pharmaceuticals. This reinforces the positive impact that this sector has on the growth of the economy, dependent on new innovations.

Motorsport Valley[®] attracts automotive OEMs and leading motorsport teams keen to harness the race-bred research and development, rapid prototyping capabilities, high-tolerance engineering skills and next-generation technology to find 'the competitive edge' for the development of modern road and racing vehicles.

UK Motorsport supports

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40,00 of which



are qualified engineers



Engineering firsts are often displayed on the track that then evolve into mainstream automotive products. Examples include four wheel drive, active suspension, disc brakes and now latterly ceramic brakes for high-end road cars.

Sectors that value the engineering prowess of companies to be able to make components that are lighter yet stronger and cope with ever higher tolerances are of interest not just to the automotive industry but also to sectors such as aerospace, defence, energy and marine.

With a limited number of end users for direct motorsports applications, companies have to look at other markets. Cross-sector diversification is often the key to survival.

In the new era of F1 there is an even greater focus on the need for the cars to maximise their efficiency with the introduction of various energy recovery systems and the deployment of fuel saving race strategies.

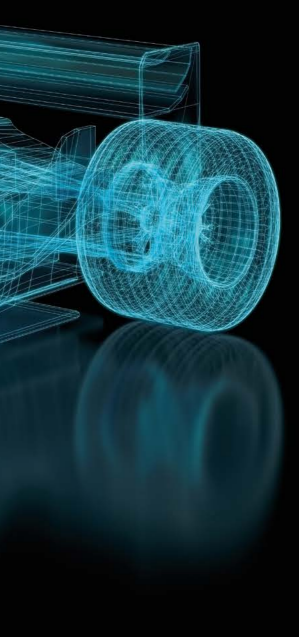
This has direct correlations with road cars, hence the interest of major OEMS like Mercedes who are keen to link the technology in their F1 cars to the technology available in their road cars.

Many racing series are actively embracing the opportunity to develop green technologies, including Formula E, by encouraging the use of alternative powertrains with hybrid technology.

The lightweighting expertise within Motorsport Valley[®] will also have a significant impact on the transformational weight reductions of the mass market vehicles of the future.

Advances in aerodynamic modelling, honed from F1, will also bring benefits to a variety of transport sectors eager to cut costs through fuel savings. This includes the haulage industry and aerospace as well as mainstream automotive.

Motorsport provides the laboratory for future technologies, across a range of industries.





For further information contact:

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×3 **UK** Trade & Investment

CWLEP



Coventry & Warwickshire

Buckinghamshire Thames | LOCAL ENTERPRISE Valley | PARTNERSHIP THE ENTREPRENEURIAL HEART OF BRITAIN



Northamptonshire Enterprise Partnership

Oxfordshire Local Enterprise Partnership

Creating new private sector jobs for Oxfordshire



