

Team Challenger[®] 2

Developing **skills and technology** throughout the UK

We want to keep Challenger 2 commanding the battlefield through to 2035. Our solution would benefit UK industry and train the next generation of specialist engineers, keeping the UK at the forefront of tank technology into the 21st century.

Washington

BAE Systems' Washington engineers are experts on tank turret systems and will train new recruits to maintain this specialist knowledge.

Telford

BAE Systems' Telford site is the home of Team Challenger 2 and is where the British Army currently gets in service support and updates for its heavy armoured vehicle fleet.

MerthyrTydfil

General Dynamics Land Systems-UK would upgrade the Challenger 2 fleet at its facility here in South Wales, benefitting from significant investment already made to assemble, integrate and test the British Army's new AJAX vehicle.

Basildon

Having supplied the original Thermal Imaging (TI) technology for Challenger 2, Leonardo develops and manufactures the latest third-generation TI Cameras from its Basildon site.

Southampton

Directly contributing to high-technology skills development in the UK, Leonardo's Southampton site is the only UK facility with the capability to design and manufacture high-performance, cooled Infra-Red detector technology.

Bovington

BAE Systems' facility in the British Army's base provides direct support and training for Challenger 2 and other armoured vehicles.



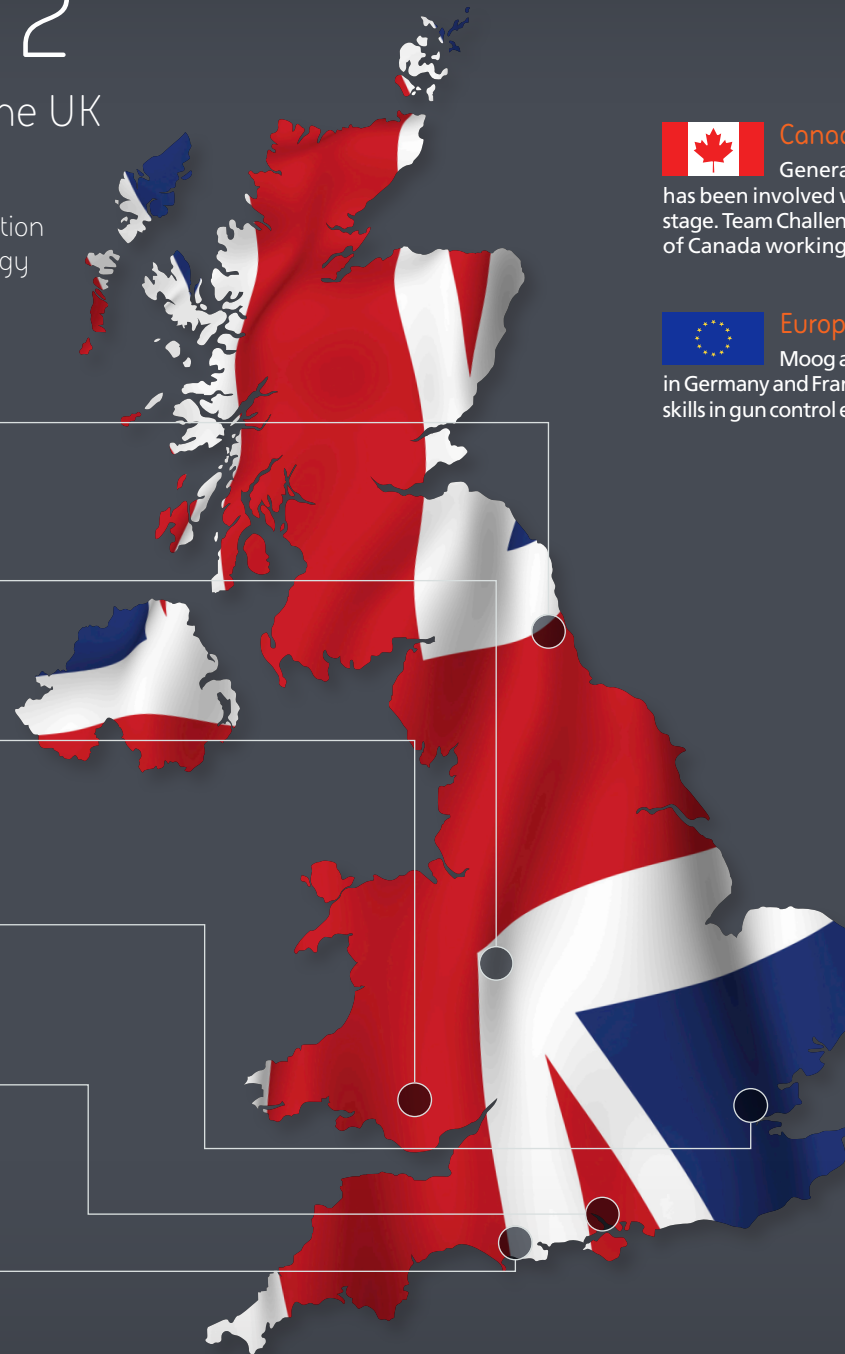
Canada

General Dynamics Mission Systems-Canada has been involved with Challenger 2 from the design stage. Team Challenger 2 will strengthen the proud history of Canada working with the UK in the defence sector.



Europe

Moog and Safran Electronics & Defense, based in Germany and France respectively, offer world-leading skills in gun control equipment and sighting systems.



GENERAL DYNAMICS
Land Systems-United Kingdom

 **LEONARDO**

QinetiQ

 **SAFRAN**

MOOG

GENERAL DYNAMICS
Mission Systems

BAE SYSTEMS

INSPIRED WORK

To find out more visit www.boesystems.com/challenger2