



SERVING CUSTOMERS IN THE UK FOR OVER 100 YEARS

A Global Technology Leader

From 15 UK sites, our team of over 1,400 people deliver unique capabilities across air, land, sea, space and cyber for military, security and commercial customers, worldwide.

UNITED KINGDOM FACTS

For over 100 years in the UK, L3Harris has demonstrated world-class engineering, manufacturing, research and development pedigree in working with the UK government and industry partners to solve complex problems and defend against evolving threats.

As part of the RC-135 based Airseeker/Rivet Joint programme, we deliver strategic and tactical intelligence, surveillance and reconnaissance (ISR) capability. We provide comprehensive carriage, release and interfacing solutions to integrate weapons and stores onto crewed and uncrewed air platforms.

We offer commercial aviation pilot training with high-fidelity, full flight simulators; flight data analysis for 130 operators and over 4,000 flights daily; and the manufacture/export globally of commercial full flight simulators and training devices.

In the land domain, our T7 multi-mission robot delivers next generation remote capabilities and uncompromised performance. We design and manufacture world leading land force protection systems, CEMA and EW capabilities along with encryption and cyber capabilities.

We are the proud designer, supplier and maintainer of the 50,000 tactical radios

in the Bowman tactical C4I system in service with the British armed forces and are working to define and deliver the next generation system, Morpheus.

We provide warship automation systems through control and simulation solutions that are in service on Albion Class Landing Platform Dock and Queen Elizabeth Class Aircraft Carriers and are being developed and delivered for Type 26 and Type 31e Frigates.

As the maritime industry's autonomy partner of choice, we are powering the Royal Navy's adoption of autonomous surface vehicle technology as well as delivering autonomous capability to UK ports and harbours and offshore energy service providers. We have delivered more than 100 autonomous surface vehicle (ASV) systems.

Our ISR sensors, communications systems and precision, navigation and timing solutions are at the heart of many of the most advanced space platforms, while our awareness and encryption tools ensure that we can protect and defend our most critical infrastructure in space.

Our cyber capabilities ensure for users an information advantage in the fields of kinetic conflict, cyber warfare, force protection, countering terrorism and misinformation, national security and insurgency.

L3HARRIS.COM

SOLUTIONS FOR THE UK

- > Airborne Warfare
- > Airborne Weapon Carriage and Release
- > CEMA/EW/Force Protection/Encryption
- > Commercial Pilot Training/Commercial full flight simulator manufacture
- > Cyber Security
- > Flight Data Analysis
- > Marine Autonomy
- > Multi-Domain Situational Awareness
- > Robotics
- > Secure and resilient Communications
- > Space based ISR/Space Control/Mil Sat Communications/Position, Navigation and Timing (PNT/GPS)
- > Warship Integrated Platform Management Systems



 **L3HARRIS®**
FAST. FORWARD.



ADVANCED SOLUTIONS FOR UK CUSTOMERS

AIR

Defence:

- > Strategic and Tactical Intelligence Surveillance and Reconnaissance (ISR)
- > Airborne Weapons Carriage and Release Systems
- > EO/IR Surveillance Systems
- > Electronic Warfare
- > Signals Intelligence
- > Command and Control Networks
- > Counter-UAS

Commercial:

- > Advanced Flight Simulation
- > Cadet Pilot Training
- > Airline Pilot Training Centres
- > Flight Data Monitoring and Analysis

CYBER

- > Tactical Electronic Warfare and Cyber
- > Specialist intelligence networks
- > Protected and Secure Communications
- > Electronic Surveillance
- > Electronic Attack
- > Through-life Management

LAND

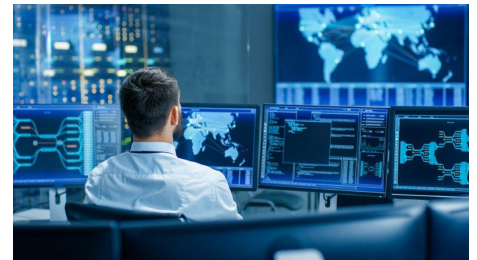
- > Tactical Communications Systems
- > Interoperable Communication Systems
- > Multi-mission Robotics
- > Command and Control Networks
- > Signals Intelligence

SEA

- > Warship Integrated Platform Management Systems
- > Multi-role Autonomous Surface Vehicles (ASVs)
- > Command and Control Networks

SPACE

- > Situational Awareness
- > ISR



LOCATIONS IN THE UK

- > Barrow-In-Furness
- > Brighton
- > Bristol
- > Burgess Hill
- > Cranfield
- > Crawley
- > Fareham
- > Farnborough
- > Faslane
- > Fleet
- > Mildenhall
- > Portchester
- > Tewkesbury
- > Waddington
- > Whiteley