

THROUGH LIFE SUPPORT

SELEX GALILEO OFFERS A FULL RANGE OF SUPPORT SERVICES ACROSS ALL SECTORS, TECHNOLOGIES, PRODUCTS AND SYSTEMS.

SELEX Galileo can provide a complete support package tailored to specific customer requirements. This service can include everything from engineering support, training to maintenance and retrofitting of product upgrades. This support package begins from the earliest design phase of our products. By fully integrating our design approach with the customer's requests, we can achieve a significant improvement in through-life product availability, higher reliability and easier support provision. We do this by considering all aspects of product development, such as lifecycle costs and performance expectations, providing the guidelines for how products will be supported during the development phase.

Key for most European simulation programmes for aircraft such as Eurofighter, Tornado, Harrier and M-346, SELEX Galileo can deliver the most successful training and simulation tools covering all phases of pilots training. Mastering the widest range of sensor and technologies allows us to deliver the most realistic operational conditions and gives us a competitive edge in airborne systems' integration.



We can further help our customers by driving innovation through an integrated support chain which makes full use of solution modelling, information technology systems and technical expertise.

One successful example of this approach is in the UK where SELEX Galileo has formed alliances with Thales UK and DSG, to deliver to prime contractors Total Support Services (TSS), including the supply of avionic system components across a range of platforms on a through-life basis.

TECHNOLOGY AND INNOVATION

SELEX GALILEO IS PASSIONATE ABOUT INNOVATION. WORKING CLOSELY WITH OUR PARTNERS, UNIVERSITIES AND RESEARCH CENTRES, WE ARE AT THE FOREFRONT OF TECHNOLOGY AND RESEARCH.

SELEX Galileo is committed to identifying, developing and demonstrating new and innovative technologies to enhance performance, decrease costs, improve manufacturing and ensure that we maintain our status as a world leader in advanced electronics systems.

Leading in-house technology include microwave, RF, electro-optics, signal processing, lasers, infrared detectors, sonics advanced processing, mission computer, imaging and simulation.

By mastering this broad range of technologies, SELEX Galileo provides customers with the best sensor solutions for current applications. Our technology governance strategy enables us to identify and invest in technologies that will serve tomorrow's requirements.

SELEX Galileo can also offer services from our Environmental Engineering Centre of Excellence, to carry out dynamic, climatic and electro-magnetic compatibility testing. By replicating environmental conditions, product testing is carried out in truly realistic conditions.

The Unmanned Aerial Vehicles (UAV) Flight Centre at ParcAberporth in Wales represents a unique asset for SELEX Galileo customers. Test and integration trials of UAV technologies combined with a cutting edge range of sensors, airframes, control stations and networked ground and air sensors offers a real-time battlespace simulation.

OVER 350 COMPANY PATENTS

