

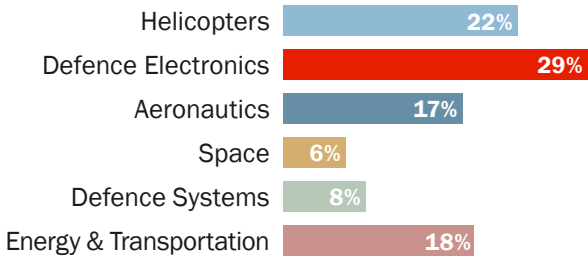


SELEX GALILEO

**A SIXTH SENSE FOR
SURVIVAL IN AN OFTEN
HOSTILE WORLD**



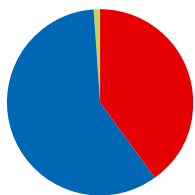
Finmeccanica Revenues by Sector (2007)



SELEX Galileo - 2007 Financial Highlights

Revenues:	1,755	Million €
Orders Intake:	2,429	Million €
Backlog:	4,364	Million €
R&D:	256	Million €

SELEX Galileo - People



Total headcount 7,050

- Italy 2,838
- UK 4,138
- USA 74

Over 3,000 highly skilled engineers specialised in microelectronics, microwave, aeronautics, electronics, software engineering and digital technology.

**PROTECTING THE
WORLD'S MOST
ADVANCED FIGHTING
AIRCRAFT**



**NEXT
GENERATION
TECHNOLOGY TO
COUNTER NEW
THREATS**



**CONTRIBUTING TO
HOMELAND SECURITY
ALONG THE MOST
CHALLENGING
BORDERS**



**DELIVERING A SIXTH SENSE
TO FORCES IN THE FIELD**



**LEVERAGING ON A WIDE BASE OF TECHNOLOGIES AND PRODUCTS,
SELEX GALILEO PROVIDES DIFFERENT LEVEL OF SYSTEM INTEGRATION
FOR CIVIL AND MILITARY NEEDS ON ALL NETWORKED PLATFORMS.**

A SIXTH SENSE FOR SURVIVAL IN AN OFTEN HOSTILE WORLD

SELEX Galileo develops **integrated capability** solutions which deliver enhanced **situation awareness, security, and safety** across land, sea and air.

We offer a **complete range of solutions** from surveillance, **imaging, tracking** and **targeting to protection** and navigation control systems for military and government missions. From search and rescue to search and destroy, SELEX Galileo systems provide you with the capability to achieve **mission success**.

Our technologies are used every day in both ordinary and crisis operational environments worldwide. **Customers across 70 countries** already select SELEX Galileo as their **partner of choice** for their present and future needs. Customer intimacy continually enhances our knowledge and increases our ability to respond to emerging needs

Building upon a wealth of experience and consolidated relationships, we offer **flexible integrated solutions** through a single point of contact from design to development and manufacture throughout the entire product lifecycle.

IR, System Architecture, E-scan, Ladar, Detectors, M-scan, Thermal Imaging, Processing, Unmanned Systems, Laser – to name just a few of our technologies – deliver to our customers **improved national security, border surveillance, anti terrorism, immigration control**.

**WE ARE PART OF THE FINMECCANICA GROUP AND EMPLOY MORE THAN 7,000 PEOPLE IN THE UK, ITALY AND THE UNITED STATES.
WE OPERATE WORLDWIDE AND HAVE CUSTOMERS IN OVER 70 COUNTRIES.**



IN THE AIR

WHATEVER THE MISSION, OUR SYSTEMS GUIDE AND PROTECT ARMED FORCES THROUGH THE BATTLESPACE.

SELEX Galileo designs, develops, produces and integrates airborne systems for use in a wide range of applications on military and government aircraft.

OUR PRODUCTS ENABLE AIRCRAFT, HELICOPTERS AND UNMANNED AIRBORNE SYSTEMS (UAS) TO OPERATE WORLDWIDE FOR EVERY TYPE OF MISSION.

Praetorian, the Defensive Aids Sub System manufactured by EuroDASS, is integral to the Typhoon and state of the art defensive aid suites, developed by SELEX Galileo, are integrated on the AH64 Apache, Merlin and Super Lynx. A full radar capability is deployed in front line service on leading combat aircraft from Eurofighter Typhoon, Tornado to helicopters such as AW 101, Future Lynx, NH90.



SITUATION AWARENESS CAPABILITY IN THE AIR LEVERAGES ON A TRADITION OF EXCELLENCE IN ELECTRO-OPTICS, NEXT GENERATION LASERS AND INTEGRATED TECHNOLOGY SENSORS.



The Infrared search and track for the Eurofighter Typhoon chosen by Italy, UK, Spain and Saudi Arabia, has sold more than 400 units, and the EO targeting system for the F-35 Joint Strike Fighter confirm SELEX Galileo as the partner of choice for the Armed Forces' most stringent requirements.



SELEX Galileo offers scalable integrated networked solutions for security-enhancing government surveillance needs through our Airborne Tactical Observation and Surveillance system (ATOS) comprising a wide range of sensors as well as ground nodes.

ATOS can be easily integrated on fixed and rotary wing platforms for blue borders patrol, search and rescue, anti smuggling, environmental surveillance, EZZ protection & anti submarine operations and can be fully networked in a wider surveillance scenario.

After successful integration on the ATR42MP maritime patrol craft, Dash-8 and C235 regional turboprops, P166 and on the Beechcraft, ATOS contributes to homeland security operations in Europe, Australia, Africa and Latin America.



Leading technologies are used to develop sensor solutions for specific requirements from demanding customers. All weather, all-mission surveillance is performed with a complete range of E-scan/M-scan radar. For example, E-Scan surveillance radar has been fitted on the US Coast Guard HC-130H patrol aircraft.



HIGH RESOLUTION SURVEILLANCE CAPABILITY AND SITUATION AWARENESS FOR AIRCREW IS DELIVERED USING A FULL SELECTION OF ELECTRO-OPTICAL SYSTEMS ENHANCED BY THE LATEST DEVELOPED TECHNOLOGIES SUCH AS THE HYPERSPECTRAL CAMERA AND THE BURST ILLUMINATION LADAR (BIL).

SELEX Galileo Unmanned Aerial Systems (UAS) **lead the way** in the networked battlespace. Our unique experience in mission systems and avionics simulation and real-time operation capability plus our **unrivalled choice** of proprietary sensors **increase situation awareness** for military and government applications.



ON LAND

WORLD LEADING SYSTEMS PROTECTING AND DEFENDING SOLDIERS FROM A WIDE RANGE OF THREATS.

SELEX Galileo provides advanced systems for land based protection, surveillance, tracking and detection requirements. Our land systems have a proven track record in a broad range of environments, both military and national security. SELEX Galileo partners customers, assessing their needs and developing tailored solutions, facilitating them to counter future threats.

SELEX Galileo's land capability spans light and combat vehicles, dismounted soldiers, rotorcraft, UAS and tactical ISTAR (Intelligence, Surveillance, Target Acquisition and Reconnaissance) fully networked systems, for example, the Lothar and Janus enable emerging technology to be fitted into existing equipment, creating readily deployable upgraded products for changing operational scenarios.

Our weapon sights and day & night vision systems are the choice of more than 20 armies worldwide. Proprietary technologies have been used to develop an integrated sensor solution to guard and protect the dismounted soldier, delivering world class capability in fire control, day or night observation, accurate sighting and effective and reliable communications under extreme circumstances.

SELEX Galileo applies reliable and proven technology to effectively protect and support people operating in difficult terrain, often in hostile situations. These include the HALO (Hostile Artillery Location), ENFORCER remotely-operated self-defence weapon system, HYDRA unattended ground sensors, tactical ISTAR system and LINAPS artillery pointing system.



WE PROVIDE LAND SYSTEMS THAT PROTECT SOLDIERS AND CIVILIANS AND SUPPORT THEM TO COUNTER THREATS.

HOMELAND SECURITY

OUR TECHNOLOGY AND EXPERIENCE IN THE FIELD SERVES NATIONAL SECURITY NEEDS.

Civil authorities around the world are faced with new and growing challenges in border control, internal security, protection of critical infrastructure and information control.

SELEX Galileo provides solutions based on cutting-edge technologies and sub system integration expertise. Already a leading supplier of radar, infrared and acoustic sensors, we are also investing in detectors for explosives, chemicals, biological and nuclear substances. More importantly, our expertise lies within integrating these technologies. We develop systems using the best products, whether our own, from our sister companies in the Finmeccanica Group, or from other suppliers.

INTEGRATED WITH COMMUNICATION & PROCESSING TECHNOLOGIES AND BACKED UP BY COMPREHENSIVE SUPPORT, OUR SYSTEMS PROVIDE COMPLETE SOLUTIONS FOR OUR CUSTOMERS' NEEDS.

SELEX Galileo leverages on military operational experience to develop technologies and systems supporting police, customs, immigration, coastguard, intelligence and other civilian services.

Our complete system approach ensures that we provide well-designed, supported solutions that not only detect threats but communicate and interpret the data to support decision makers in their response.



AT SEA

PROVIDING NAVIGATION, IMAGING AND SAFE LANDING CAPABILITY FOR SEA OPERATIONS.

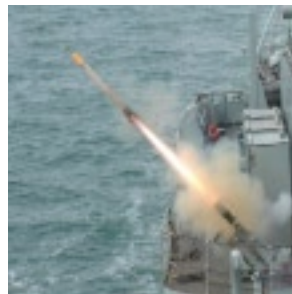


SELEX Galileo technologies in electronic warfare provide military and government naval forces with unrivalled detection, identification capability to both detect and defeat hostile actions.

Safe approach and landing, even in extreme conditions, is imperative for air crews of the Italian and UK air carriers Cavour, Royal Ark, Royal Illustrious. The selection of the SPN 720 confirms SELEX Galileo technological excellence with a worldwide track record in fixed and mobile PAR applications. SELEX Galileo electronic warfare sub system, SIREN, is an active radar decoy which electronically jams the guidance systems of incoming missiles.

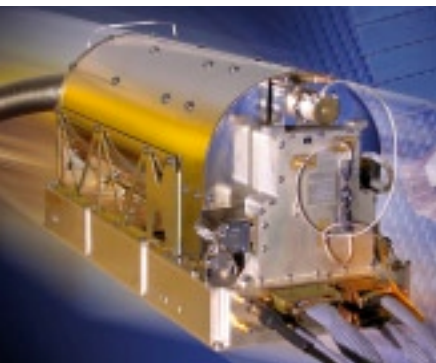
When silent mode is required, the infrared search and tracking technology performs tasks ranging from search and track of multiple threats and continuous visual panoramic or local surveillance around the ship by means of a real-time panoramic picture. This is possible through the Silent Acquisition and Surveillance System (SASS). The SPN-730, a Low Probability of Intercept (LPI) navigation radar completes the full detection capability combined with silent mode. SELEX Galileo's excellence in electro-optics is fully exploited for maritime requirements with the electro-optical aiming and anti-aircraft sight JANUS.

Our naval capability is readily networked and interoperable through the battlespace with civil and armed forces.



AT SEA, OUR SYSTEMS OFFER THE WORLD'S NAVIES AND COAST GUARDS BEST PROTECTION, DETECTION, SECURITY AND RESPONSE.

IN SPACE



With a presence in the European Space industry since its dawn in the sixties, SELEX Galileo leverages its unique expertise in the development and production of qualified optical payloads, RF equipment, photovoltaic assemblies, power conditioning and distribution units and robotic arms.

SELEX Galileo has delivered

innovative space sensors and sub-systems to international customers including the European Space Agency (ESA), the Italian Space Agency (ASI), NASA.

SELEX Galileo's spectrometers are on board the main Earth Observation and monitoring programmes including METOP and GMES (Sentinel 3), as well as on the most challenging scientific missions for the study of the Universe like NASA/ASI mission 'DAWN' and NASA/ESA/ASI mission "Cassini/Huygens".

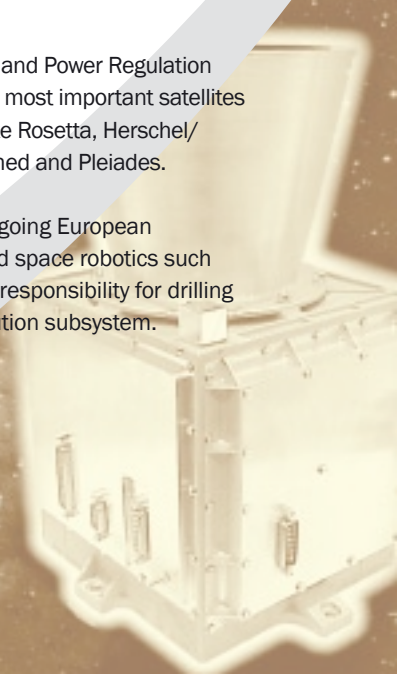
An extensive experience in optical technology sets SELEX Galileo at the leading edge of space attitude sensors: the family of multipurpose and fully autonomous star trackers are currently

on board LEO and GEO satellites as well as deep space probes like NASA's Pluto while the IRES-NE Infrared Earth sensor is the baseline attitude sensor for the Galileo navigation system.

The Galileo navigation precise positioning is based on the Passive Hydrogen MASER (PHM) developed by SELEX Galileo. The PHM atomic clock presents outstanding timing stability and will be the master clock of each of the 30 satellites composing the constellation.

SELEX Galileo's Photovoltaic Assembly and Power Regulation and Distribution units are on board the most important satellites and probes of ESA and ASI missions like Rosetta, Herschel/Planck, ADM-Aeolus, ATV, Cosmo/Skymed and Pleiades.

SELEX Galileo is involved in all the on-going European programs for planetary exploration and space robotics such as Rosetta, ExoMars, Aurora, with the responsibility for drilling and sample manipulation and distribution subsystem.



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



OUR PEOPLE

WE EMPLOY WORLD CLASS ENGINEERS BUT IT TAKES A WHOLE MULTI-DISCIPLINARY TEAM OF COMMITTED PEOPLE TO BUILD OUR SUCCESS.

At SELEX Galileo, we value all of our people. Our position as a market leader at the forefront of science and technology enables us to attract top calibre professionals and to offer them exciting and rewarding careers. We offer the prospect of unrivalled professional satisfaction and the opportunity to work with a team of highly committed people locally or internationally.

To help attract the best talent, we have extensive links with universities and are working with local schools to promote engineering in the community. We are committed to skills, education and training and each year we invest on employee training, graduate recruitment and supporting a number of students with company scholarships to help them through university degree courses.

Whether it be in the development of new sensor systems for the latest generation of high-tech aircraft or in the design and testing of a space probe, our people have the chance to work with the leaders in their fields and to go on to become experts themselves. Our staff know that they are part of a unique company which is world class.

OUR COMMITMENT TO SUSTAINABILITY AND CORPORATE RESPONSIBILITY

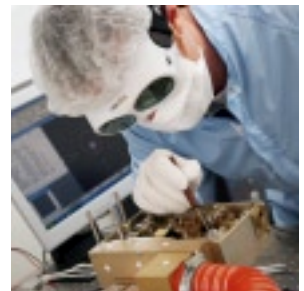
We recognise that Corporate Responsibility is central to our success and closely manage the impact of our activity on the environment and local communities.

We are ISO 14001 accredited and work actively within our



business to promote the reduction of waste, the re-use of materials and the re-cycling of unavoidable waste. We and our supply chain partners are committed to achieving year-on-year improvements in our performance and we regularly audit our compliance against agreed targets. We work very closely with our local communities and are involved in a number of charities which we support through a wide range of activities and with significant involvement from our staff teams. We do business in accordance with a strong code of ethics and value and promote diversity and equality throughout all business conduct.

WE ARE PROUD OF OUR HISTORY AND ARE COMMITTED TO BUILD A SUCCESSFUL FUTURE.



SELEX GALILEO – YOU HAVE KNOWN US A LONG TIME


SELEX Galileo is the **new** identity for a company you have **known** and trusted for a long time. SELEX Galileo is part of the Finmeccanica defence electronics sector and is the successor to many **famous British** and **Italian** aerospace and **defence electronics companies**. Our story is one of **continuous achievement** with expertise built upon an engineering and avionics heritage of **over a century**.

SELEX Galileo represents the amalgamation of two of Europe's leading defence electronics companies, **SELEX Sensors and Airborne Systems** Limited from the UK and **Galileo Avionica** S.p.A. of Italy.

The history of our company is one of **innovation** and **excellence** and we, at SELEX Galileo, are committed to achieving **continued success** in the 21st century.



MARCONI
ALenia DIFESA
METEOR
OFFICINE GALILEO
SELEX SENSORS AND
AIRBORNE SYSTEMS
FIAR
FERRANTI
GALILEO AVIONICA



For more information

Galileo Avionica S.p.A.

Via Giulio Vincenzo Bona, 85
00156, ROMA, Italy
Tel. +39 06418831. Fax +39 0641883219
Email: marketing@galileoavionica.it

SELEX Sensors and Airborne Systems Limited

Christopher Martin Road, Basildon
Essex, SS14 3EL United Kingdom
Tel: +44 (0) 1268 522822, Fax: +44 (0) 1268 883140
Email: sales.marketing@selex-sas.com

Galileo Avionica S.p.A. and SELEX Sensors and Airborne Systems Limited - Finmeccanica Companies

This information was created in 2008, any copyright in which vests in SELEX Sensors and Airborne Systems Limited and GALILEO AVIONICA S.p.A. All right reserved.

The information contained herein is proprietary to SELEX Sensors and Airborne Systems Limited and to GALILEO AVIONICA S.p.A. unless stated otherwise and is made available in confidence. It must not be used or disclosed without permission of SELEX Sensors and Airborne Systems Limited and GALILEO AVIONICA S.p.A. This information may not be copied in whole or in part in any form without the express written consent of SELEX Sensors and Airborne Systems Limited and of GALILEO AVIONICA S.p.A. which may be given by contract.