




Aeronautics, Space and Embedded Systems in Aquitaine: All that flies in the sky or in space bears the mark of Aquitaine

 **Aerospace Valley, Aquitaine - Midi Pyrenees:** worldwide "Aeronautics, Space and Embedded Systems" competitiveness cluster - the sector's leading European employment area 1/3 of the French aeronautical workforce - More than 1,200 establishments.

 **Aquitaine, a world leader:** in luxury business aircraft, landing gear, gas turbine engines for helicopters, embedded electronics and cockpit systems, aircraft batteries and launcher thermostructural composite materials.

 **Aquitaine:** 40,000 direct jobs - 4 billion euro turnover.

Bordeaux

A tailored welcome

The Bordeaux Region development Agency – B.R.A., advises and supports companies during their establishment process and provides them with tailored, free and confidential services.

Bordeaux Aeroparc: 850 acres dedicated to Aeronautics, Space and Embedded Systems in Gironde, near the airport, comprised of a services centre and incubator, along with a number of plots and buildings bordering the runways. A drone flight testing area is also in its final stages.

Specialist training courses and outstanding R&D: engineering and testing, thermostructural materials, acoustics, optics, man-machine interfaces, power lasers, etc.

They chose Bordeaux-Gironde

AIA (Atelier Industriel de l'Aéronautique) - CAEPE - Catherineau - CEA Cesta - Centre d'essais des Landes (CEL) - Centre d'essais en vol (CEV) - Dassault Aviation - EADS Astrium SAS EADS Composites Aquitaine - EADS Sogerma - Fly-n-Sense - Messier-Dowty - Roxel Propulsion Systems - SAFT - Sabena Technics - Serta ASD - Snecma Propulsion Solide (Groupe SAFRAN) SNPE Matériaux Energétiques (SME) - Thalès Avionics - Thalès Systèmes Aéroportés Turbomeca (Groupe SAFRAN)...