

Welcome

To **AEROSPACE VALLEY**

MIDI-PYRENEES & AQUITAINE WORLD COMPETITIVENESS CLUSTER

Aeronautics, Space, Embedded Systems

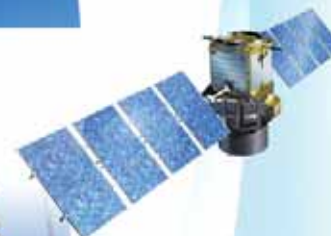
- ▶ 94,000 industrial and services jobs
- ▶ 1,200 establishments
- ▶ 10 billion Euros turnover
- ▶ 1/3 of the French aerospace workforce
- ▶ 8,500 researchers
- ▶ 3 of the 4 major aeronautical engineering schools in France





- satellite design, development and integration and station-keeping
- launchers and propulsion
- satellite telecommunications and space oceanography
- atmospheric entry technologies

- Civil aircraft of over 100 seats
- Corporatif aircraft
- Regional aircraft
- helicopter gas turbines
- landing gears
- Cockpit systems
- Military aircraft
- Automotive embedded systems
- Remote sensing, data collection
- Satellite based navigation





Aerospace
Valley
Association

500 corporate
members

Created 13.07.05

Cooperation projects

in 9 core business sectors

- Energy, propulsion systems, engines, environment
- Aero-mechanics, materials and structures
- Air transport safety and security
- Living earth and space
- Navigation, positioning and telecommunications
- Embedded systems
- Architecture and Integration, industrial organisation
- Maintenance, services, training
- Access to space and orbital infrastructures





Aerospace Valley to prepare the future

Structuring projects

in 3 Transverse Activity Domains

Economic development • Research • Education/Training

► The Aerospace Campus in Toulouse

With the grouping on a single site of 3 major French aerospace schools (Supaero, Ensica, Enac) near the universities and other engineering schools,, and the development of SME infrastructures, the Aerospace Campus will constitute the largest European university campus.





▶ INRIA Futurs research unit in Bordeaux

Already existing in Bordeaux, the French National Institute for Research in Computer Science and Control has a project to put in place, on the Bordeaux campus, a laboratory to develop research in Information and Communication Science and Technology targeting the needs of the aeronautics, space and embedded systems industries. In the medium term, over 400 people will be working on this Bordeaux site. Project partners: Bordeaux 1 and 2 Universities, ENSEIRB, CNRS.





► The Bordes-Assat aeronautical centre

A 53-hectare site structured around Turbomeca, to develop a world-class aeronautical propulsion centre. The site will accommodate industrial and service activities using common equipment, operator training units and two joint Turbomeca/University Pau & Pays de l'Adour laboratories.



Aerospace Valley

2, avenue Édouard Belin - BP 4025

31055 Toulouse Cedex 4 - FRANCE

Phone: +33 (0)5 61 14 80 30 - Fax: +33 (0)5 62 26 46 25

E-mail: contact@aerospace-valley.com



MORE INFORMATION

www.aerospace-valley.com



aerospace
vallée valley