

AERONAUTICS IN THE OCCITANIE REGION





AD'OCC assists aerospace companie's set-up and development in Occitanie.

A HIGH FLYING REGION



Leading French region for higher education and research in aeronautics

leading aircraft manufacturers: Airbus (world HQ), ATR (world HQ), Daher.

At the heart of Aerospace Valley, world innovation cluster for aeronautics, space, embedded systems.

AN ENTIRE ECOSYSTEM IN ONE REGION



30% of French aerospace







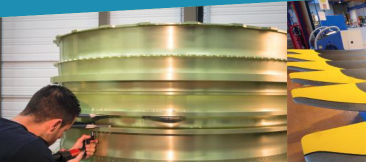














AKKA TECHNOLOGIES **ALTEN ALTRAN ATR** AUBERT & DUVAL COLLINS AEROSPACE LATÉCOÈRE LIEBHERR AEROSPACE LISI AEROSPACE NEXEYA NEXTEAM GROUP SABENA TECHNICS

STELIA AEROSPACE TARMAC AEROSPACE THALES GROUP WEARE AEROSPACE





HIGHER EDUCATION and RESEARCH

LEADING FRENCH REGION FOR DEDICATED HIGHER EDUCATION AND RESEARCH

- 2 of France's 3 prestigious Grandes Ecoles aerospace engineering schools: ISAE Supaero and ENAC
- Paul Sabatier University (Sciences)
- 5 prestigious Grandes Ecoles with extensive expertise in aeronautics (EMAC, ENIT, ENSEEIHT, ESMA,INSA)
- ▶ ICAM

- ► Toulouse Business School
- Saint Exupery and Frédéric Mistral Vocational aeronautical High School
- «Lycée Airbus» the aeronautics industry's private
- professional secondary school7 doctoral schools
- Aeronautics and Space Campus

THE MOST PRESTIGIOUS RESEARCH ORGANIZATIONS

- IRT Technological Research Institute, Saint-Exupery
- LAAS/CNRS (Laboratory of Analysis and Architecture of Systems/National Scientific Research Center)
- CEA Tech
- CEMES/CNRS (studies of matter)
- CERFACS (European Centre for Research and Advanced Training in Scientific Computation)
- CIRIMAT (Inter-university Center of Materials Research and Engineering)
- Clement Ader Institute

- DGA Aeronautical Systems (Center for expertise and ground tests of aeronautics systems and equipment)
- IRIT (Toulouse Institute of Computer Science Research)
- ONERA (The French aerospace lab)
- IES (Electronics and Systems Institute)
- LIRMM (Laboratory of Computer Science, Robotics and Microelectronics of Montpellier)
- LAPLACE (Laboratory on Plasma and Conversion of Energy)



Every other year, Europe's largest aeronautics business convention brings together 1,200 companies from 50 countries for 15,000 one-to-one meetings.





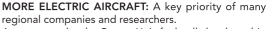
The **OCCITANIE REGION** points the **WAY FORWARD**

ARTIFICIAL INTELLIGENCE:

One of France's four Al Institutes is based in Occitanie. The 200 researchers at the Artificial Intelligence and Toulouse Institute (ANITI) are exploring new applications of artificial intelligence in the transportation sector.

ADDITIVE MANUFACTURING:

With over 30 companies involved in the entire production chain, along with 20 research centers and innovation leaders, Occitanie is a cutting-edge region in the field of AM.



As an example, the Power Unit fuel cell developed in Occitanie by Safran is one possible solution to reduce pollutant emissions.

CYBERSECURITY:

Regional companies (Thales Orange Cyberdefense, Scassi, SC, Serma Safety Security, Pradeo, Tixeo, etc.) offer a wide range of services and turnkey solutions.

INTERNET OF THINGS (IoT):

Occitanie offers a comprehensive range of services within IoT Valley (40 companies including SigFox and Cenaero employ a total of 700 people), in addition to well-established SMEs.

HYPORT:

Hyport is testing the use of hydrogen production and distribution stations to power ground-based vehicles at airport sites (Tarbes and Toulouse).





FROM AEROSPACE TO TOMORROW'S TRANSPORT SOLUTIONS:









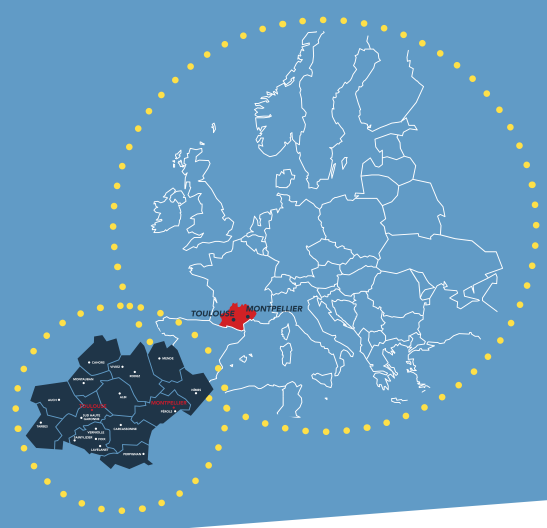
INVEST & TRADE IN OCCITANIE



As the Investment, Trade and Innovation Agency of the Occitanie / Pyrénées-Méditerranée region, we offer free consulting for your corporate location or partnership projects in Southern France.

For 25 years, we have been assisting aeronautical companies wishing to set up in Occitanie.

Contact us, Let's discuss your development plans!



TOULOUSE

MONTPELLIER

PÉROLS

Tel: +33(0)561125712

Tel: +33(0)467856960

Tel: +33(0)4 99 64 29 29

contact@agence-adocc.com

www.agence-adocc.com/en

☑ ADOCC_

in adocc