

**ILA** BERLIN  
PIONEERING AEROSPACE

**ILA Berlin 2026**  
**June 10th-14th, 2026**

**French Pavilion - Hall C-130**



**French Aerospace Industries Association**



# GIFAS – FRENCH AEROSPACE INDUSTRIES ASSOCIATION

*The French aerospace industry, represented by GIFAS, is delighted to take part in this exhibition. It is an excellent opportunity for French small and medium-sized enterprises to meet their local and international counterparts, take on new challenges, and establish local partnerships*

With more than 500 members, GIFAS is a professional body which brings together the main French aviation, space, defence and security players.

## **Our main objectives :**

- Represent and coordinate the industry's activities.
- Analyze and defend members' interests (trade - standardization - environment - recruitment, etc.).
- Promote our aerospace excellence.

Every two years, GIFAS organizes the Paris-Le Bourget International Air Show, the world's top event of its kind. **The 56th Paris-Le Bourget Air Show will run from 14 to 20 June 2027.**

GIFAS (Groupement des Industries Françaises Aéronautiques et Spatiales), the French Aerospace Industries Association, is an industry body established in 1908. It brings together **more than 500 companies**, ranging from major prime contractors and system suppliers to SMEs. Together, they form a cohesive, dynamic, and innovative **high-technology sector** specializing in the design, development, production, marketing, and maintenance of **aeronautical and space programs and equipment**—both **civilian and military**—as well as **defence and security systems**. These include aircraft, helicopters, drones, engines, systems and devices, missiles, satellites, space launchers, and major equipment.



2025 revenues : €85.6 bn



70% of revenue from exports



2025 total orders : €88.6 bn



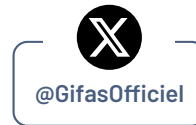
Dual industry :  
74% Civil Vs 26% Defense



230,500 direct jobs in France



Major investments in France :  
R&D = 9,1% of revenue



**Main Activity** : ENGINEERING, PRODUCTION AND MAINTENANCE SOLUTIONS

**Annual turnover (in €M)** : 680M€

GROUPE ADF is working with major industry players to deliver engineering, production and maintenance solutions across 5 fields of expertise including aerospace and defence.

Our teams provide support throughout production tools life cycle combining our expertise.

Our «End-to-End» solutions are designed to meet today's changing industrial constraints and the industry total impact challenges.

Our values promoted by the Group's women and men on a daily basis, enable us to meet the most demanding standards.



**Contact :**

PONS Sebastien  
Country manager - Germany  
+33603043617  
+49 (0) 174 6784 698  
+33609387390  
sebastien.pons@latesys.com

**GROUPE ADF**

ZI la bastide blanche  
13127  
VITROLLES  
FRANCE

<http://groupeadf.com>

**MAIN REGION OF ESTABLISHMENT**

Provence Alpes Côte d'Azur

**TYPE OF ACTIVITY**

SYSTEMS & EQUIPMENT BUILT TO SPEC



*GROUPE ADF in the spatial sector*



*GROUPE ADF expert in metrology*



*GROUPE ADF and virtual reality*

**Main Activity :** ENGINEERING

**Annual turnover (in €M) :** 155MM

CT is a leading engineering company throughout the complete product lifecycle. For more than 38 years, our mission has been to provide innovative services and technological solutions that help our clients be more effective and competitive. Today, CT's success is driven by 2.000+ engineers in seven countries providing end-to-end expert support to leading customers in the aeronautical, space, defence, naval, automotive, railway, energy and industrial plant sectors.



ENGINEERING  
DRIVEN  
PEOPLE

**Contact :**

Stephane Abreu  
COUNTRY MANAGER FRANCE  
+33699419000  
stephane.abreu@ctengineeringgroup.com

**CT ENGINEERING GROUP**

24 Bvd Deodat de Severac - Equinox  
31770  
COLOMIERS  
FRANCE

<https://www.ctengineeringgroup.com/>

**MAIN REGION OF ESTABLISHMENT**

Occitanie

**TYPE OF ACTIVITY**

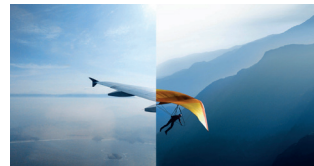
OTHER SERVICES  
(IT, ENGINEERING, TRAINING, ETC.)



*Aerospace CT*



*Defense CT*



*Engineering Driven People*

## Main Activity : HIGH PERFORMANCE TECHNICAL TEXTILES AND COMPOSITE MATERIALS

Annual turnover (in €M) : -

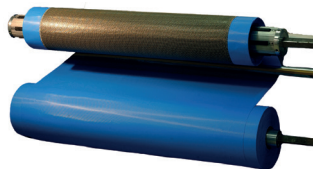
Founded in 1886 as a silk manufacturing company in La Sône (Isère, France), CTMI has progressively developed strong expertise in the design and manufacturing of high performance technical textiles and advanced composite materials.

CTMI relies on four major and complementary areas of expertise. These include the weaving of fine glass fiber and special fiber fabrics, such as quartz, for demanding environments where electromagnetic transparency and thermal resistance are critical; 3D weaving technologies enabling the production of complex three dimensional structures; high temperature Prepregs and Tow Pregs (glass, quartz, carbon, aramid) developed using CTMI's own chemical formulations; and the manufacturing of net shape or assembled preforms for advanced composite applications requiring complex geometries and high structural performance.

Thanks to these capabilities, CTMI addresses strategic and highly demanding markets including Commercial Aerospace, Defense and Space—particularly for applications such as radar and communication antennas—as well as Industry, notably Energy and Ground Transportation.

Driven by a strong culture of innovation and confidentiality, CTMI develops close research and development partnerships with leading industrial players.

CTMI is a subsidiary of the CHOMARAT Group, a French industrial group specialized in technical textiles and composite reinforcements.



*Prepreg*



*Quartz Fabric*



*Preform*



### Contact :

Bastien TOUMAYAN

Sales Manager

+33 (0)6 37 41 46 94

+33 (0)4 76 64 41 62

BASTIEN.TOUMAYAN@CTMI.FR

### C.T.M.I. – COMPOSITE TEXTILE MATERIAL INNOVATION

Le Sérée

38840

LA SÔNE

FRANCE

<http://www.ctmi.fr>

### MAIN REGION OF ESTABLISHMENT

Auvergne-Rhône-Alpes

### TYPE OF ACTIVITY

RAW MATERIAL (METAL/COMPOSITE), FORGINGS AND BLANKS

French Aerospace Industries Association



**Main Activity** : INTEGRATED INDUSTRIAL RUBBER SUPPLIER  
DEDICATED TO ANTIVIBRATION AND SEALING SOLUTIONS  
AND MACHINING

**Annual turnover (in €M)** : 54M€

We are a global leader in providing advanced anti-vibration and sealing solutions designed for the most demanding industrial environments. We operate across 5 sites in 4 countries, supported by a dedicated team of 480 employees. What sets us apart is our end-to-end expertise: from raw material formulation to final assembly, everything happens under one roof.

we combine global reach with local responsiveness. Our headquarters and main technical center are in France. We also have specialized manufacturing units in Spain, Albania, and Tunisia, all holding key certifications like IATF 16949 or EN 9100. This allows us to offer both high performance and cost-competitiveness to our clients worldwide.



**Contact :**

Camille Trassy  
KEY ACCOUNT MANAGER  
0680377184

CAMILLE.TRASSY@DELMON-GROUP.COM

**DELMON GROUP**

Zi Du Coutal  
24120  
TERRASSON-LAVILLEDIEU  
FRANCE

<https://www.delmon-group.com/>



*Our solutions Sealing*



*Our solutions ANTI-VIBRATION*



*Our solutions Machining*

**MAIN REGION OF ESTABLISHMENT**

Nouvelle-Aquitaine

**TYPE OF ACTIVITY**

RAW MATERIAL  
(METAL/COMPOSITE),  
FORGINGS AND BLANKS

French Aerospace Industries Association

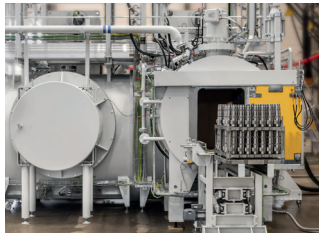


**Main Activity** : HEAT TREATMENT FURNACES

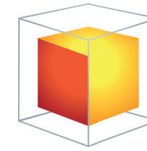
**Annual turnover (in €M)** : +100M

ECM TECHNOLOGIES is an expert in the design and manufacturing of vacuum heat treatment systems. ECM has been manufacturing industrial furnaces since the 1960s and is globally recognized for its low-pressure carburizing furnace systems, a proven industrial heat treatment process that is now used in many industries.

ECM Technologies furnaces meet the needs of many other industrial sectors, including defense, aerospace, tooling, mining, and all mechanical engineering industries. ECM furnaces also support numerous other industrial processes including: brazing, sintering, quenching, hardening, nitriding, and more.



*Vacuum Heat Treatment Furnace  
by ECM*



**ECM**  
TECHNOLOGIES

**Contact :**

Kevin Beajon  
Sales Manager  
+33(0)688158414  
k.beajon@ecmtech.fr

**ECM TECHNOLOGIES**

46, rue Jean Vaujany  
38000  
GRENOBLE  
FRANCE

<https://www.ecm-furnaces.com/>

**MAIN REGION OF ESTABLISHMENT**

Auvergne-Rhône-Alpes

**TYPE OF ACTIVITY**

PRODUCTION AND TESTING MEANS

**Main Activity** : TESTING LABORATORIES & ENGINEERING SERVICES — EMC, MECHANICAL, CLIMATIC, ELECTRICAL, ACOUSTIC, FIRE, HYDRAULIC, LIGHTNING, GNSS, CYBERSECURITY

**Annual turnover (in €M)** : 77,1 M€

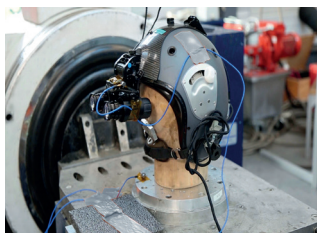
The Emitech Group is an independent French group specialising in testing, engineering and certification. With a turnover of €77.1 million in 2025 and 680 employees across 19 sites in France and Morocco, the Emitech Group ranks among Europe's leading independent testing laboratories. The Group covers a wide range of disciplines: electromagnetic compatibility, electrical safety, mechanical and vibration testing, climatic and physico-chemical testing, impact testing, acoustics, fire testing, hydraulics, indirect lightning, GNSS and cybersecurity. Emitech also designs bespoke test benches and supports its clients with their qualification processes in addition to regulatory procedures (CE marking, type approval).

Aerospace and defence account for 25% of turnover, making Emitech a recognised partner to major contractors and their supply chains. The Group is Cofrac-accredited (ISO/IEC 17025 & 17065), Nadcap-recognised via its subsidiary Lefae, and Qualiopi-certified for training.

With 16% of its business conducted internationally and ongoing investments — such as the Tempest tests — Emitech is strengthening its global presence and supporting international aerospace programmes at every stage of development and certification.



*Full-scale UAV EMC testing — large anechoic chamber*



*Vibration testing of a pilot helmet assembly — aerospace qualification*



*Custom test bench design and engineering — from concept to delivery*



**Contact :**

FEDER Adrian  
International Account Manager  
33611159343  
33130575555  
33674051880  
a.feder@emitech-group.com

**EMITECH GROUP**

3 avenue des Coudrier  
78180  
MONTIGNY-LE-BRETONNEUX  
FRANCE

<http://www.emitech-group.com>

**MAIN REGION OF ESTABLISHMENT**

Ile-de-France

**TYPE OF ACTIVITY**

PRODUCTION AND TESTING  
MEANS

French Aerospace Industries Association



**Main Activity : INDUSTRIAL SOLUTIONS ECO-DESIGNER  
AND INTEGRATOR**

**Annual turnover (in €M) : 120M€**

Industrial Solutions Designer and Integrator, eXcent group brings an expanded expertise to each of our clients by placing their industrial issues at the heart of our thinking. So we are able to offer concrete and effective answers.

Presents on 17 sites in France and 5 abroad (USA, Romania, UK, Germany, Canada), eXcent Group has 780 employees and a revenue €120 in 2025.

Its high level of requirement, its proximity and its team spirit allow eXcent to guide its clients in their industrial projects implementation as much complex as ambitious and covering the entire production chain (studies, design, manufacturing follow-up, integration, maintenance). eXcent works in all sectors: aeronautics, railway, energy, defense, automotive, naval and space.

With over 35 years of experience, eXcent also invests in the development of its own products to offer ever more innovative solutions.



*Eco-designer*



*Integrator*



*JacXson range*



**Contact :**

POULARD HIND  
CHIEF COMMERCIAL OFFICER  
+33240542378  
+33561159933  
+33763919811  
communication@excent.fr

**EXCENT GROUP**

2 AVENUE LEON FOUCAULT  
31770  
COLOMIERS  
FRANCE

<https://www.excent.fr/>

**MAIN REGION OF ESTABLISHMENT**

Occitanie

**TYPE OF ACTIVITY**

OTHER SERVICES  
(IT, ENGINEERING, TRAINING, ETC.)

## Main Activity : FUEL FLOW TRANSMITTERS

Annual turnover (in €M) : 20 MEUR

FAURE HERMAN was founded in 1925 in France.

We develop and manufacture flow transmitters (flowmeters) based on your technical specification.

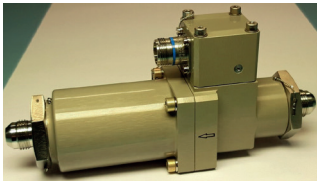
Our customers are Aircraft/Helicopters/UAV, engine or fuel systems manufacturers.

Applications are fuel consumption, engine regulation, air-to-air refueling.  
In addition, we supply avionics/radar manufacturers or electrical engine/batteries with cooling system flow sensors.

FAURE HERMAN calibrates 100% of its equipments with real fuels and pipings on its own test benches.

FAURE HERMAN team has a recognized experience and know-how, demonstrated in more than 50 different programs (civil & military).

FAURE HERMAN equipment are ITAR-free.



*Fuel flow transmitter for civil aircraft*



*Fuel flow transmitter for military aircraft*



*Fuel flow transmitter for helicopter*



### Contact :

Boisseau Antoine

Aerospace sales manager

+33 6 03 04 27 11

+33 2 43 60 28 60

+33 2 43 60 00 33

aboisseau@faureherman.com

### FAURE HERMAN

2, Lieu-dit l'Archette

72400

LA FERTÉ-BERNARD

FRANCE

<https://faureherman.com/fr>

### MAIN REGION OF ESTABLISHMENT

Pays de la Loire

### TYPE OF ACTIVITY

SYSTEMS & EQUIPMENT BUILT TO SPEC

**Main Activity :** CONSULTANT

**Annual turnover (in €M) :** 100K€

Innovation as a service in a french-german framework



**Contact :**

Gilles Rabin

CEO

+33672819849

gilles.rabin@hicetnunc.tech

**HIC ET NUNC**

5 rue Claude-Decaen

75012

PARIS

FRANCE



*Dr Gilles Rabin*

**MAIN REGION OF ESTABLISHMENT**

Ile-de-France

**TYPE OF ACTIVITY**

OTHER SERVICES

(IT, ENGINEERING, TRAINING, ETC.)

**Main Activity** : AIRCRAFT MANUFACTURER

**Annual turnover (in €M)** : 0

HYNAERO company is carrying out the FREGATE-F100 program, an amphibious water bomber seaplane which, with an unprecedented capacity and autonomy, provides private and institutional operators with a modern aircraft that meets the challenges of the increase in major fires around the world and the need to protect lives, infrastructure, our economy and our forests which are our carbon sinks.



**Contact :**

Christophe LAURENT  
Cofounder, CCO & CMO  
+33 683 301 771  
c.laurent@hynaero.com

**HYNAERO**

25 avenue du Tubé  
13800  
ISTRES  
FRANCE

<http://www.hynaero.com>

**MAIN REGION OF ESTABLISHMENT**

Provence Alpes Côte d'Azur

**TYPE OF ACTIVITY**

OTHER SERVICES  
(IT, ENGINEERING, TRAINING, ETC.)



*Drop*



*Scoop*



*Cruise*

**Main Activity :** ANTENNA MEASUREMENT, EMC AND RADAR  
CROSS SECTION TESTING

**Annual turnover (in €M) :** +100M

The Microwave Vision Group offers cutting-edge technologies for the visualization of electromagnetic waves. With advanced test solutions for antenna characterization, radar signature evaluation and EMC, we support company R&D teams in their drive to innovate and boost product development.



**Contact :**

Meuterlos Victor  
Representative  
+33175775850  
+33169290247  
+33613111641  
victor.meuterlos@mvg-world.com

**MICROWAVE VISION GROUP**

130 rue de Lourmel  
75015  
PARIS  
FRANCE

<https://www.mvg-world.com/en>

**MAIN REGION OF ESTABLISHMENT**

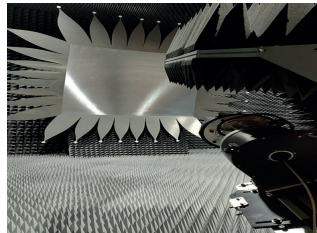
Ile-de-France

**TYPE OF ACTIVITY**

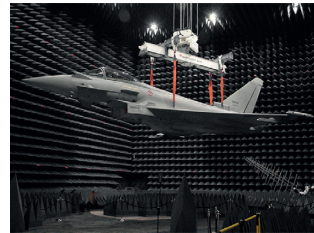
PRODUCTION AND TESTING MEANS



*SG Evo Antenna Measurement  
System for Aerospace*



*Compact Antenna Test Range  
and RCS Reflector*



*EMC testing for Aerospace*

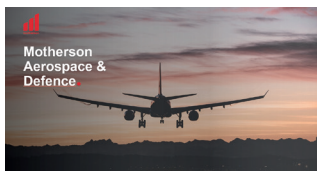
**Main Activity** : SHEET METAL, COMPOSITE, MACHINING, HYDRAULICS

**Annual turnover (in €M)** : 190 000 000 €

At Motherson Aerospace Holding Company SAS, we specialize in providing high-quality aerospace components and solutions, leveraging our extensive experience in engineering and manufacturing. Our commitment to innovation and excellence enables us to meet the evolving needs of the aerospace industry. Together, we collaborate with leading aerospace manufacturers worldwide, ensuring precision and reliability in every project. We are dedicated to fostering strong partnerships and driving advancements in aerospace technology for a safer, more efficient future.



ID picture



Motherson 1



LOGO



**Contact :**

STRUPIEKOWSKI ROLAND  
SENIOR KEY ACCOUNT MANAGER  
+33 617504426  
+33 617504426  
roland.strupiekowski@motherson-aerospace.com

**MOTHERSON AEROSPACE HOLDING COMPANY SAS**

Route de l'aéroport  
64121  
SERRES-CASTET  
FRANCE

<https://www.motherson.com/>

**MAIN REGION OF ESTABLISHMENT**

Nouvelle-Aquitaine

**TYPE OF ACTIVITY**

SHEET METAL, PIPING  
& BOILERWORK

**Main Activity :** MANUFACTURING TURNED AND MACHINED PARTS FOR AERONAUTICS AND DEFENCE INDUSTRIES

**Annual turnover (in €M) :** 30M€ (130M€ Group)

As a major manufacturer of parts for the aerospace and defense industries, Pernat ADI works worldwide with leading contractors. Certified to EN 9100 and AirCyber Bronze level, Pernat ADI is a member of the French Defense Technological and Industrial Base (BITD) and a partner of the French National Guard. For all projects requiring expertise in turning, milling, cutting, grinding, and surface or heat treatments, Pernat ADI is ready to assist you, working with all types of materials (alloy steels, aluminum, stainless steel, inconel, titanium, chromel, alumel, etc.). Committed to our region, we control our value chain to offer you long-term support: our partners are carefully selected to meet the highest standards of quality, cost, and delivery time. This positioning allows us to work as a Tier 1 or Tier 2 supplier with leading aircraft manufacturers, civilian and military arms manufacturers, and ammunition suppliers.



**Contact :**

PERNAT Roger  
CEO  
+33450960697  
+33608329626

ROGER.PERNAT@PERNAT.FR

**PERNAT AERO DÉFENSE INDUSTRIE**  
LES MELEZES,  
4 RUE DES ARTISANS  
74300  
CLUSES  
FRANCE

<https://www.linkedin.com/company/pernat-adi/>

**MAIN REGION OF ESTABLISHMENT**  
Auvergne-Rhône-Alpes  
**TYPE OF ACTIVITY**  
MACHINED PARTS

**Main Activity** : SATELLITE COMMUNICATIONS

**Annual turnover (in €M)** : 1m€

Skynopy is a French Ground Segment as a Service (GSaaS) provider founded in 2023. The company already manages a network of more than 35 partner stations, with a target of over 100 stations by 2028, through a cloud-native platform that enables LEO satellite operators to download their data in less than 5 minutes. Skynopy serves institutional and defense clients—including Airbus Defence & Space and the French Ministry of the Armed Forces—as well as commercial NewSpace operators worldwide. Leveraging the Eutelsat/OneWeb infrastructure, partners, and its own antennas, Skynopy is building the sovereign and resilient ground segment for the next generation of European constellations.



**Contact :**

LUCIE LIVERSAIN  
CHIEF OF STAFF  
+33643738851

lucie@skynopy.com

**SKYNOPY**

33 RUE DU LOUVRE  
75002  
PARIS  
FRANCE

<https://skynopy.com>

**MAIN REGION OF ESTABLISHMENT**

Ile-de-France

**TYPE OF ACTIVITY**

OTHER SERVICES

(IT, ENGINEERING, TRAINING, ETC.)

**Main Activity :** DESIGN AND MANUFACTURING OF SECURE, HIGH-PERFORMANCE LIDAR MAPPING SOLUTIONS FOR UAVS, SUPPORTING DEFENSE, SECURITY, AND CRITICAL OPERATIONS

**Annual turnover (in €M) :** -

YellowScan designs and manufactures advanced LiDAR mapping solutions for UAVs, supporting defense, security, and critical infrastructure operations worldwide.

Engineered for reliability in demanding environments, our systems provide precise and actionable 3D data for mission planning, terrain analysis, and tactical situation awareness. From dense vegetation and complex terrain to coastal and riverine areas, YellowScan enables accurate mapping where visibility and accessibility are limited.

Our solutions operate with full data sovereignty, with onboard processing capabilities and no dependency on external connectivity ensuring sensitive data remains secure at all times. Designed and manufactured in France, YellowScan systems meet the highest standards of quality, robustness, and performance.

Used globally across a wide range of operational contexts, our LiDAR solutions help defense and security teams make faster, better-informed decisions in the field.

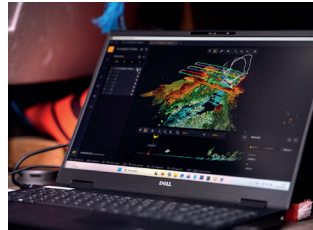
At YellowScan, we combine technical expertise with continuous innovation to deliver trusted geospatial intelligence tools for critical missions.



*YellowScan Navigator & Hexadrome*



*YellowScan Navigator & Hexadrome*



*YellowScan CloudStation*



**Contact :**

Casini Roberto  
OEM Business Unit Manager  
Regional Sales Director - Europe  
+49 162 257 9174

[roberto.casini@yellowscan.com](mailto:roberto.casini@yellowscan.com)

**YELLOWSCAN**

525 Avenue de Saint-Sauveur  
34980  
SAINT-CLÉMENT-DE-RIVIÈRE  
FRANCE

<http://www.yellowscan.com>

**MAIN REGION OF ESTABLISHMENT**

Occitanie

**TYPE OF ACTIVITY**

SYSTEMS & EQUIPMENT BUILT TO SPEC

# GIFAS – FRENCH AEROSPACE INDUSTRIES ASSOCIATION



## PARTICIPATING COMPANIES

---

ADF GROUP  
CT ENGINEERING  
CTMI  
DELMON GROUP  
ECM TECHNOLOGIES  
EMITECH GROUP  
EXCENT GROUP  
FAURE HERMAN  
HIC ET NUNC  
HYNAERO  
MICROWAVE VISION GROUP  
MOTHERSON AEROSPACE  
PERNAT AERO DEFENSE INDUSTRIE  
SKYNOPIY  
YELLOWSCAN

