Safran, a world leader in aerospace
Our mission:

making aviation more sustainable and the world a safer place
An industrial high technology group

76,800 employees

€15.3 billion in revenues in 2021

125 years of history: the oldest aerospace manufacturer in the world

No.3 aerospace company worldwide (excluding aircraft manufacturers)
A worldwide presence

At year end 2021

76,800 employees in 27 countries

Facilities

- R&D and production
- Support and services
- Offices

Americas
18,186 employees
- 70
- 31
- 8

France
41,436 employees
- 63
- 14
- 20

Europe (outside France)
8,174 employees
- 27
- 8
- 3

Africa / Middle East
5,084 employees
- 10
- 3
- 1

Asia-Pacific
3,975 employees
- 8
- 8
- 2
A world leader in our core markets

No.1 worldwide

- Narrowbody commercial jet engines (in partnership with GE)
- Helicopter turbine engines

No.1 worldwide

- Interiors for regional and business aircraft
- Aircraft water and waste management systems

No.1 worldwide

- Landing gear
- Wheels and carbon brakes (mainline commercial jets with more than 100 seats)
- Aircraft wiring
- Evacuation slides
- Oxygen systems

No.1 worldwide

- Tactical drones
- Inertial navigation systems
- Optronic (electro-optical) systems

No.1 worldwide

- Space surveillance via RF sensors
- Modems for satellite station keeping and space probe control
- High-performance space optics
Aircraft propulsion: proven innovation and reliability to support aircraft manufacturers and airlines
Aircraft equipment: a complete range of products and services
**Aircraft interiors:** an extended range for all types of aircraft to enhance passenger comfort
Defense: protecting citizens through technology
**Space: state-of-the-art technologies to drive progress**

* through ArianeGroup, a 50/50 joint company between Safran and Airbus, and its Arianespace subsidiary
A committed company, focused on meeting today’s challenges
Decarbonizing aviation, our strategic priority

Innovative technologies to contribute to a “zero emission” aviation by 2050

- Disruptive engines, lightweight equipment
- Sustainable aviation fuels
- Hybrid and all-electric aircraft propulsion
Reducing the environmental impact of our operations

A low carbon plan applied at all facilities
-30% in greenhouse gas emissions (for scopes 1 and 2) by 2025, -50% by 2030*

*vs. 2018
Driving innovation for sustainable growth

- €1.43 billion invested in R&D in 2021
- 12,000+ employees involved in R&D
- 1,176 patent applications filed in 2021 worldwide (Safran, No. 1 in France for patents filed – 1,037 applications)

75% of Safran’s R&T investment goes to reduce the environmental impact of air transport

Invent, build and deliver tangible high-tech solutions to shape tomorrow’s aviation sector
Passionate people

Our HR policy is based on 4 solid commitments

- We ensure Diversity and inclusion
- We develop skills and build opportunities
- We create a trustworthy workplace
- We promote collaboration and mutual support

82% of all Safran employees worldwide took at least one training in 2021

28% Women in Safran’s global workforce

300 different job types in all areas, from R&D and production to customer relations

2,000+ transfers between different sites in 2021
An ambitious CSR strategy

Decarbonize aviation

Be an **exemplary employer**

Embody **industrial responsibility**

Affirm our **corporate citizenship**