Safran, a world leader in aerospace
Our mission:
making aviation more sustainable
and the world a safer place
An industrial high technology group

83,000 employees

€19.0 billion in revenues in 2022

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 2022

83,000 employees in 27 countries

Facilities

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

**Americas**
- 20,858 employees
- 64 R&D and production
- 27 Support and services
- 9 Offices

**France**
- 43,106 employees
- 64 R&D and production
- 14 Support and services
- 20 Offices

**Europe (outside France)**
- 8,648 employees
- 27 R&D and production
- 8 Support and services
- 3 Offices

**Africa / Middle East**
- 5,613 employees
- 10 R&D and production
- 3 Support and services
- 1 Offices

**Asia-Pacific**
- 5,051 employees
- 9 R&D and production
- 8 Support and services
- 2 Offices
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

**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

- Landing systems
- Electrical systems
- Avionics and electronics
- Aerosystems
Aircraft interiors: an extended range for all types of aircraft to enhance passenger comfort
Defense: protecting citizens through technology

Navigation and guidance

Optronics

Drones and robotics

Dismounted warfighters

Guidance solutions
Space: state-of-the-art technologies to drive progress

Launch vehicles*

Satellites

Ground stations

Space optics

* 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

€1.54 billion invested in R&D in 2022

12,000+ employees involved in R&D

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

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

1,244 patent applications filed in 2022 worldwide (Safran, No. 1 in France for patents filed)
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

89% of all Safran employees worldwide took at least one training in 2022

28.5% Women in Safran’s global workforce

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

28th best employer in the world (according to the Forbes’ 2022 ranking)
An ambitious CSR strategy

Decarbonize aviation

Be an exemplary employer

Embody industrial responsibility

Affirm our corporate citizenship