

POWERED
BY TRUST

SAFRAN IN THE AFTERMARKET



MRO & SERVICES

DELIVERING VALUE
TO OUR CUSTOMERS

SAFRAN IS COMMITTED TO PROVIDE TAILORED SOLUTIONS THAT MATCH AIRCRAFT OPERATORS' REQUIREMENTS WORLDWIDE.

With a global aftermarket strategy based on differentiation, we leverage our assets - technological expertise, data management and international reach - to provide added-value to end customers.

Not only do we provide key technologies to make the aircraft fly, we also offer reliable, flexible and tailored services to optimize global cost of ownership, enhance performance, and maximize equipment service life, ultimately contributing to critical flight safety.

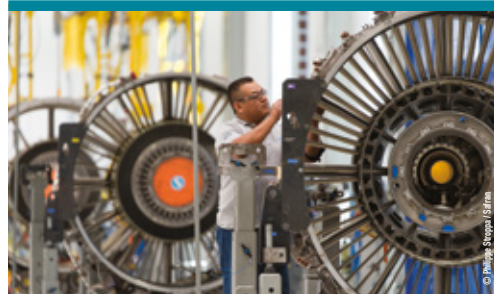
FLEXIBLE, TAILORED SUPPORT

- Spares provisioning & supply
- Logistics management
- Support by the hour
- Training and consulting services
- On-site technical support
- Engineering services
- Personalized real-time data monitoring
- Dispatch optimization

GLOBAL REACH, LOCAL SUPPORT

Our facilities are strategically located in major aviation hubs, close to our customers, so we can provide immediate, efficient and reliable support.

- Service centers worldwide
- 24/7 customer support and services
- Distribution centers
- International repair network



AFTERMARKET CAPABILITIES

We provide comprehensive worldwide aftermarket solutions to our customers to ensure high aircraft availability.

GLOBAL REACH, LOCAL SUPPORT:

73
repair centers
in the world

24/7
customer support
and services

Distribution
centers

International repair
network

FLEXIBLE, TAILORED SOLUTIONS:

Support by
the hour

Training and
consulting services

Technical
support

Spare
support

SAFRAN

WORLDWIDE

Safran is an international high-technology group, operating in the aircraft propulsion and equipment, space and defense markets. Safran has a global presence, with more than 92,000 employees and sales of 21 billion euros in 2018. Working alone or in partnership, Safran holds world or European leadership positions in its core markets. Safran undertakes Research & Development programs to meet fast-changing market requirements, with total R&D expenditures of around 1.5 billion euros in 2018.

 MORE THAN
92,000
EMPLOYEES

 IN **30** COUNTRIES

€ **21** BILLION
IN SALES IN 2018

 **7%** OF SALES INVESTED
IN R&D IN 2018

N°1 WORLDWIDE
AEROSPACE

- Single-aisle commercial jet engines (in partnership with GE)
- Helicopter engines
- Landing gear
- Wheels and carbon brakes⁽¹⁾
- Aircraft wiring systems
- Mechanical power transmissions⁽¹⁾
- Engine control units⁽²⁾
- Seats for commercial airplanes⁽³⁾
- Cabin interiors for regional and business aircraft
- Cabin liners, galleys, trolleys and containers
- Nacelle systems for business jets
- Evacuation slides

N°1 IN EUROPE
DEFENSE

- Tactical drones
- Optronic systems
- Inertial navigation systems

(1) Mainline commercial jets with more than 100 seats.

(2) Through FADEC International, the 50/50 joint company between Safran Electronics & Defense and BAE Systems.

(3) Economy class seats for twin-aisle jets.



For further information go to
our website www.safran-group.com

