

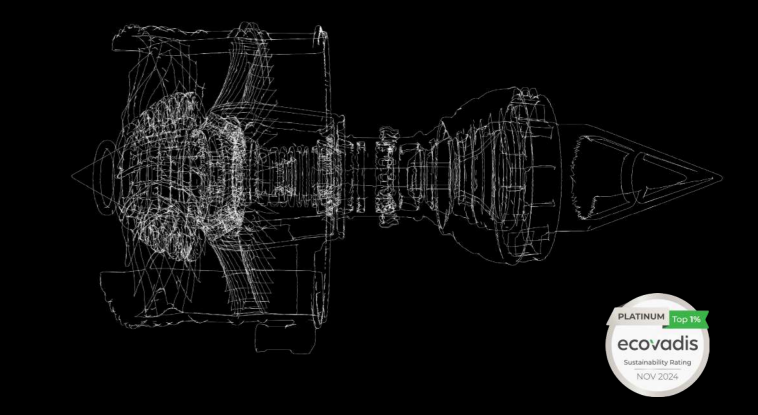
FLYING FORWARD, TOGETHER



As a world-leading partner in future flight technologies, ITP Aero is specialised in designing, developing, manufacturing and providing lifecycle propulsion services for aeroengines and components for commercial and defence aviation, that drive innovation, efficiency and sustainability.

Moved by a passion to power the future of flight together, ITP Aero leverages its engineering expertise, global operational capabilities and a culture of collaboration to ensure the delivery of reliable and smart solutions at scale. By bringing the best of our innovative spirit and generating shared value along the entire aeroengine's lifecycle, we raise the bar in aviation. Every day.

At ITP Aero we power the future of flight, together.



1,612 M€ 295 M€ REVENUE 2024 EBITDA









CIVIL AVIATION

Shaping technology towards a more sustainable aviation

DOUBLE-AISLE

Trent XWB	Airbus A3
Trent 7000	Airbus A3
Trent 1000	Boeing 78
Trent 900	Airbus A3
Trent 500, 700, 800	Airbus A3 Airbus A3 Boeing 77
SINGLE-AISLE	
PW1000 G	Airbus A2 Embraer I
BUSINESS AVIATION	
PW800	Gulfstrea Gulfstrea Gulfstrea Falcon 6>
HTF7000	Bombard Gulfstrea Embraer I Cessna C
CFE738	Dassault 2000
TFE731	Hawker 7 Bombard Dassault

DOUBLE-AISLE

+25% FUEL EFFICIENCY



SINGLE-AISLE AND BUSINESS AVIATION

-20% CO² EMISSIONS



Ultrafan



\340-500/-600 \330 777





am G600 am G500 am G400 SX





t Falcon







DEFENCE

Original equipment manufacturer (OEM) in the main European defence programmes



FIGHTER JETS AND TRAINERS

			EJ200	Eurofighter
EUROPEAN DEFENCE PROGRAMMES			F414	Boeing F/A-18 Super Ho
			F135	Lockheed Martin JSF
			J85-5-21	Northrop F-5 T38 Talon
			TRANSPORT	
CE P			ТР400	Airbus A400M
			ROTORCRAFT	
Eurofighter Typhoon	Airbus Military A400M	Airbus Helicopter Tiger HAD	MTR390-E	Eurocopter Tiger
			CT7-8F5	NH Industries NH90





















PRODUCTS AND CAPABILITIES

TIER 1

- Key engine subsystems: design, manufacture, assembly and validation
- Engineering and experimental services
- Make to print of key components

ORIGINAL EQUIPMENT MANUFACTURER (OEM)

- Whole engine engineering
- Engine assembly and tests
- MRO
- Design and certification
 authority



TURBINES







EXTERNALS AND AEROSTRUCTURES

COMPRESSORS

STRUCTURES



COMBUSTORS



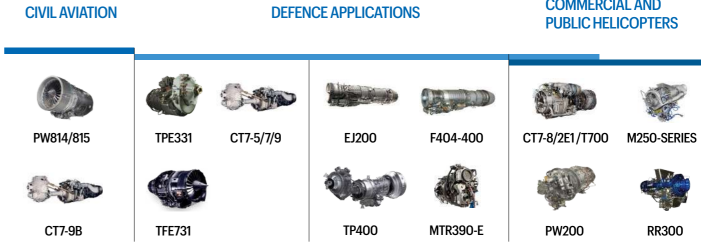
MRO

Lifecycle Propulsion Solutions



SOLUTIONS AND SERVICES

- Full engine MRO
- Component repair
- Engine diagnosis DigitAl Aero ™
- Engineering services
- Customer support
- Fleet management
- Supply chain solutions



COMMERCIAL AND



DIGITAI AERO[™]

Engine health diagnosis and monitoring

EXPERIMENTAL SERVICES

ENGINE TEST FACILITIES

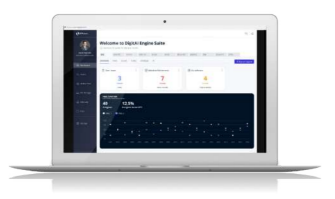
INSTRUMENTATION



360° test-cell • engineering

- Complete engine instrumentation
- In-house test beds in • Spain, UK and Mexico

- PREPARE FOR ENGINE ISSUES **BEFORE THEY ARISE:**
- AI-driven system for full-flight data • diagnosis and engine removal date prediction
- One-stop tool for every engine •
- Comprehensive customization ٠ functionality



DATA ACQUISITION SYSTEM

RIGS



- Fully scalable data acquisition system
- Proven experience as engine test bed operator



Design, manufacture and assembly of aerothermal, combustion, mechanical integrity and seal rigs

COMPONENT TESTING





- Design and operation of in-house component testing
- Proprietary compressor testing facility
- Custom component testing facilities



ENGINE PORTFOLIO

BP AERO

BP Aero, the newest member of ITP Aero's family. Based in Dallas (US), BP Aero has three facilities and a workforce of 238 employees.



MAIN CAPABILITIES

- Engine Hospital Shop
- Field Service Repairs
- Engine Teardown
- Engine Part & Accesory Overhaul •
- Special Processes







CFM56 3/5/7



F119

V2500 - A5/D5









CF6-80

CF34 3/8C/8E





LEAP



