



Engine Assurance Program

The high-quality alternative for
HOURLY ENGINE COVERAGE

With EAP, you have the power.

When you put customers first, you have to be willing to do what it takes to meet their needs. For Engine Assurance Program (EAP), this means building a highly-skilled team, amassing one of the largest rental engine pools, maintaining a multi-million dollar inventory of spare parts, and creating strategic partnerships to ensure rapid response to clients when there are no local resources available. When we see gaps in service, we fill them.

EAP continues to grow at a rapid pace. We keep customers dispatched by

having the inventory needed to keep them flying. EAP has the highest ratio of rental engines to enrolled engines in the industry. Our customers have never gone without a TFE731 rental when they needed one – an incredible feat in the current market. And EAP supplies rental engines for MPIs, too.

Adding inventory, engine experts and managing field service teams takes EAP's commitment to its clients to the next level.

Maintain the engines. Maintain the value of your aircraft.

The key to maintaining your aircraft's value is to maintain its engines using an hourly maintenance program. This is especially true for older aircraft. EAP fills a void in the marketplace by offering responsive, high-quality engine coverage for those aircraft.

The most expensive part of any aircraft is the engines. Aircraft without engine coverage are much more likely to be taken out of service and parted out when the engines come due for heavy

inspections. If the engines are not enrolled on an engine program, there is very little value left in the aircraft when one, two or all three engines are due for a major inspection or shop visit.

With EAP, aging aircraft can stay in the air longer, giving life to these still highly versatile airframes. EAP's full-service engine program provides comprehensive coverage while boasting 99.98% dispatch reliability.



Covering the engines and APUs which power many of today's most popular business jets.

Together, the engines served by EAP have logged millions of hours of service, and we continue to add engines and APUs to the program. We cover all variants of the Honeywell TFE731 as well as select Pratt & Whitney, Rolls-Royce and General Electric engines and their associated APUs.

HONEYWELL

CFE738-1-1B

Falcon 2000

TFE731-2

Lear 31
Falcon 10
Lear 35

TFE731-3

Falcon 50
Hawker 700
Astra 1125/SP
Citation III/VI
Lear 55

TFE731-4

Falcon 50-4
Citation VII

HONEYWELL

TFE731-5

Falcon 900B/C
Falcon 20-5
Hawker 800A/XP
Hawker 850XP

TFE731-20

Lear 40/XR
Lear 45/XR

TFE731-40

Astra SPX
Falcon 50EX
Gulfstream G100
Gulfstream G150
Lear 70
Lear 75

TFE731-50R

Hawker 900XP

TFE731-60

Falcon 900EX/LX

PRATT & WHITNEY

PW305 A/B

Lear 60/XR
Hawker 1000

PW306A

Gulfstream G200

PW306C

Citation Sovereign

PW530A

Citation Bravo

PW535A

Citation Encore

PW535B

Citation Encore+

PRATT & WHITNEY

PW545A

Citation Excel

PW545B

Citation XLS

PW545C

Citation XLS+

JT15D-4

Citation II/SII

JT15D-5

Beechjet 400
Citation V

ROLLS-ROYCE

AE3007C/C1

Citation X

AE3007A1E

Legacy 600

TAY 611-8

Gulfstream GIV/SP

BR710A1-10

Gulfstream GV

BR710A2-20

Bombardier Global
Express/XRS

GENERAL ELECTRIC

CF34-3A/-3A1/-3A2

Challenger 601 1A/3A/3R

Full service to keep you at full power.

EAP's comprehensive coverage includes:

- Scheduled engine maintenance
- Unscheduled engine maintenance
- Life-limited components
- LRUs
- R&R
- Shipping
- Rentals
- Line maintenance
- Trend monitoring
- 24/7 access to AOG assistance

Catastrophic coverage is also included. Most operators get full coverage with only 75 hours as the yearly minimum, and we use the same engine MRO shops as other programs.





The proof is in the program.

For high-end, personalized customer service, choose EAP.

We recently polled our clients and asked them what they like best about EAP. We were delighted with the most popular answer: our customer service. Clients appreciated that they could call us directly, day or night, and get help immediately. It's easy to work with EAP, and we work hard to keep it that way.

You can count on us to keep your engines flying, be of service and add value.

99.98%

Dispatch Reliability
Rate

\$41M

Engines, APUs and
Parts in Inventory

29

Average Years
of Experience

24/7

Support and AOG
Assistance

7515 Lemmon Ave.
Building J
Dallas, TX 75209
214.350.0877
eap.aero