

ENGINEWISE

PROGRAM OVERVIEW

A COMPLETE AFTERMARKET PORTFOLIO

ENGINEWISE

For nearly a century, Pratt & Whitney has been a leader in the engine industry, amassing a wealth of experience unmatched in the business. Today, we blend OEM (original equipment manufacturer) capability with our MRO (maintenance, repair and overhaul) flexibility. We listen to you from both sides of the business and take the time to understand each customer's unique operational needs.

EngineWise® combines industry-leading data analytics, our engine expertise and your fleet experience to build shared insights that become your most valuable assets. It's how we advance the performance, reliability and health of your engine fleet — so you can be ready for today, and plan better for tomorrow.

SERVICE PORTFOLIO (*Not available on all fleets)

Analytics & Insight

- eFAST™ technology captures full-flight data (FFD)*
- EngineWise® Data by ADEM™ provides in-flight performance analysis on 10,000+ engines

Smart, Straight-Forward Solutions

- Full-flight engine health monitoring on GTF engines*
- Complete life-cycle support for all engine types

Technology & Infrastructure

- Expanding Pratt & Whitney GTF™ MRO network & investing in facilities
- Innovative customer training with 3D animations & virtual reality
- Digitizing workflows to optimize processes with connected factory

Connecting With You

- EngineWise® Connect customer portal
- Video collaboration helps rapidly diagnose & resolve field issues

FACILITIES & CENTERS

15

Pratt & Whitney MRO Facilities

7 Engine Centers & 8 Repair

5

Serviceable/Used Material Centers

Dallas, Atlanta, East Hartford, India, & Singapore

19

GTF MRO Network Shops

16 Active & 3 Announced

5

Line Maintenance Service Centers

Global Capability

3

Customer Training Facilities U.S.A., India, & China

60+

Field Offices



100+

FIELD REPS



45N+

REPAIR ENGINEERS



600+

LEASE ENGINE POOL



6,500+

AFTERMARKET EMPLOYEES

CONTACT US

USA: 860-565-4321

https://prattwhitney.com/en/services/enginewise