EFPAC (Engine Fleet Planning And Costing) is a total engine management solution specifically designed to support proactive risk management with visibility of financial exposures.

The solution leverages advanced analytics to allow easy engine technical records control, lease management, maintenance planning and financial forecasting.

This enables engineering, finance and planning to work together seamlessly when producing budget forecasts, engine removal forecasts, “what if” scenarios and cost per hour analysis.

Amendments to the planning can be accommodated easily and the professional reporting provides all the justification required for the engine maintenance budgets.

Reserve and Cash Flow Analysis

- Integrated technical, financial and operational information
- Optimize budget forecasts, removal plans and shop visits
- Manage maintenance reserves
- EGT, fuel flow (plus others)
- Lower engine costs and budgets

1. Transparency of budgets, number of shop visits and reason for removals
2. Each block represents a shop visit. The display details are fully configurable
3. Double-click and pop-up functions for zooming into details
4. Drag and drop functions for rescheduling
EFPAC for Airlines
• Cost savings
• Optimize the shop visit and removal planning
• Determine ideal spares requirements
• Engine life cycle predictions and part out analysis
• Thorough knowledge base for pricing discussions with the shops
• MTBUR and MTBF analysis

EFPAC for MROs
• Cost savings
• Parts provisioning
• Stub life policy analysis
• Engine life cycle predictions
• Optimization of costing and workscooping templates
• MTBUR and MTBF analysis
• Tailored advice to clients

EFPAC for Lessors
• Cost savings
• Technical records system
• Prediction of upcoming events
• Maintenance reserve and claim predictions
• Engine life cycle predictions

Other Benefits
• Integration with existing technical record systems
• Centralized technical and financial data
• Inclusion of lease information
• Detailed reports

Interested? email info@aerdata.com visit www.aerdata.com or contact one of our global offices to discover how we can help.

AerData Netherlands
+31 20 655 9000
Amerika Building
Atlas ArenA
Hoogoorddreef 15
1101 BA Amsterdam-Zuidoost
The Netherlands

AerData UK
+44 1293 226 810
Astral Towers
Betts Way
London Road
Crawley, West Sussex
RH10 9UY
United Kingdom

AerData Ireland
+353 1 234 2469
Pembroke House
28-32 Upper Pembroke Street
Dublin
D02 EK84
Ireland