

# Maintenance, Repair & Overhaul Forecast Military Aviation

## OAG Aviation and AeroStrategy

Industry leaders, OAG Aviation Solutions and AeroStrategy, have joined forces to offer cutting-edge Maintenance, Repair and Overhaul (MRO) databases. Our suite of products includes analyses of the aviation MRO sectors for Commercial, Military, Business, Turboprop, and Civil Rotary Wing Aircraft.

Below, the market segments, deliverables, timing and costs are described for the Military Aviation MRO Forecast. For further information, please use the contact information located at the bottom of each page.

## Market Segments

- Airframe Depot Maintenance – Includes scheduled depot-level maintenance (e.g., Periodic Depot Maintenance and equivalents); excludes modification programs and field maintenance
- Engine Overhaul – Includes major scheduled events: overhaul, module overhaul; excludes on-wing maintenance, major engine modification programs
- Components – Includes overhaul and repair expenditure for major component categories including Flight Deck Avionics, Dynamic Components, Landing Gear, Hydraulics, Mission Electronics, Wheels & Brakes, Electrical, Fuel, APU and Pneumatics
- Field Maintenance – Organizational level and Intermediate level (O & I or Level 1 & 2) maintenance



# Maintenance, Repair & Overhaul Forecast Military Aviation

## Deliverables

- A comprehensive MRO database providing a 10-year forecast of the military fleet, utilization and associated MRO spend.

The database is powered by the QlikView platform, a next generation Business Intelligence tool that allows you to slice and dice the data from various perspectives: back and forth, inside-out, and instantly receive a comprehensive MRO analysis that's not available anywhere else in the aviation MRO market!

- A PDF report summarizing the fleet and MRO analysis that:
  - Covers Western-designed fixed wing (jets and turboprops) and rotary wing aircraft operated by military forces worldwide.
  - Outlines key delivery, retirement and utilization.
  - Provides MRO spend shares for all area modules and also supplier market.

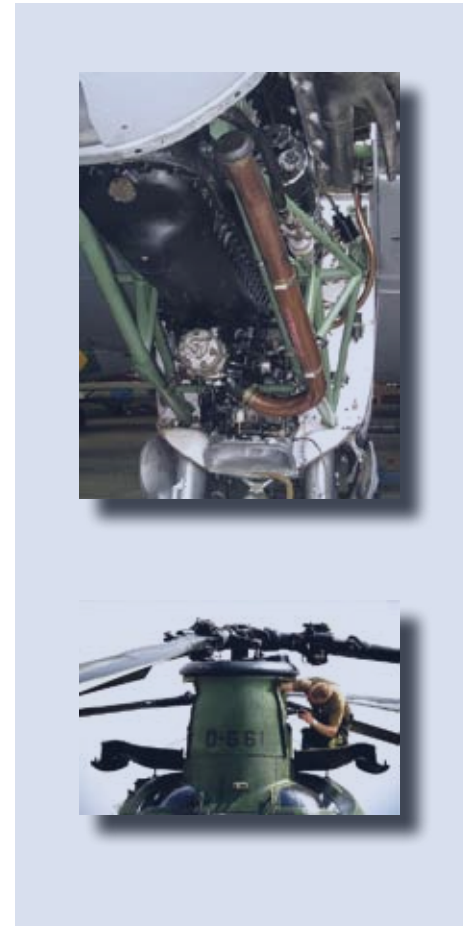
## Cost

Customers may purchase one or more focus area modules including:

- Airframe Depot Maintenance
- Engine Maintenance
- Components
- Field Maintenance

## Pricing:

- One Module: USD \$ 8,000
- Two Modules: USD \$11,000
- Three Modules: USD \$14,000
- Four Modules: USD \$17,000



# Maintenance, Repair & Overhaul Forecast Military Aviation

## Military Aviation MRO Forecast 2009 Order Form

Company \_\_\_\_\_

Contact Name \_\_\_\_\_

Title \_\_\_\_\_

Telephone \_\_\_\_\_

Email Address \_\_\_\_\_

Mailing Address \_\_\_\_\_

Billing Address \_\_\_\_\_

### Pricing:

Full Military Aviation MRO Forecast      USD \$17,000  
(4 modules)  
*or*

Military Aviation MRO Pricing by MRO Module:

One module      USD \$ 8,000  
(each additional module priced at USD \$3,000)

Two modules      USD \$11,000

Three modules      USD \$14,000

Four modules      USD \$17,000


### Check desired modules:

Airframe Depot

Engine

Components

Field Maintenance

Bill me                            

Card Holder \_\_\_\_\_

Account Number \_\_\_\_\_      Expiration Date \_\_\_\_\_

Signature \_\_\_\_\_

**Fax completed form to: 1-630-515-2023**

