



*Aircraft Maintenance Systems*

PREMIER SOFTWARE PROVIDER  
OF  
AVIATION MAINTENANCE WORLDWIDE

## OPERATORS/CAMO SOLUTION

Manage & Monitor  
your Aircraft Fleet  
(Fixed and/or Rotary Wing)

Define & Manage your  
Aircraft Maintenance Program

Track Inspections

Record & Track Unlimited Number  
of Technical Records

Access your Aircraft via Web Browser

LEARN MORE

[www.aircraftms.com](http://www.aircraftms.com)



Aircraft Maintenance Systems

Aircraft Maintenance Systems delivers the highest standard of products dedicated to support operators around the world, including EASA CAMO.

Our products are also used within the private aviation sector.

### Operators/CAMO

*Business processes managed by AMS solution*

As an operator, you are responsible for the airworthiness of your aircraft. AMS will allow you to define the aircraft maintenance program, keep track of maintenance tasks, including ADs and SBs, and it will give you a clear status of the Aircraft.

## AMS SOLUTION FOR OPERATORS

### Content Package

We offer these additional features to support Operator/CAMO organizations. It should be used as guidance material during your AMS package definition phase. For further details, please contact an AMS account manager to advise you on the package you really need!

### Recommended Modules

*Aircraft Maintenance Manager Advanced*

This is the core of the AMS solution. It includes the management of a complete maintenance program: airframe periodic inspections, life limited components, ADs/SBs and general tasks.

### Additional Modules Included

*Aircraft Maintenance Manager Advanced*

Comes with pre-defined add-ons allowing you to generate due list and forecast projection (with PLUS version). Knowing what tasks are coming due will never be an issue.

### Optional Module

Allows you, from a web based access, to view your aircraft fleet documentation (Aircraft Status, Defect reports, forecast list.); then this additional module is meant for you!

## MAIN BUSINESS FLOW SUPPORTED WITH THIS PACKAGE

