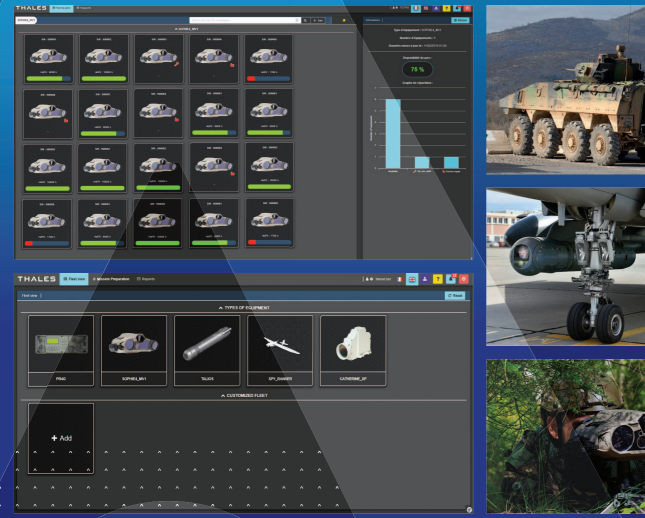


SMARTFLEET

Smart maintenance & Fleet Management solution









SMARTFLEET

Smart maintenance & Fleet Management solution

An integrated service which allows to optimise fleet availability

Overview

Smartfleet is an integrated service which allows to optimise the maintenance planning and operations, and to manage any type of fleet (vehicles, UAV, airborne pods, soldier suite,...).

All this information is recorded and processed on Thales servers or onto customer premises and is displayed through an ergonomic web application.

Applications

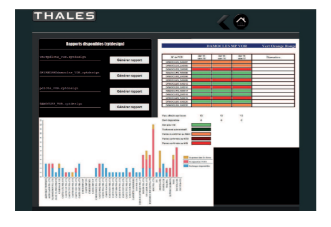
- Land
- Naval
- Airborne
- Civil applications (e.g.:lasers)

Features and Benefits

- **A single shared platform** for end-users, maintenance teams and partners to increase equipment availability
- **User-friendly interface** for a comprehensive fleet status
- Automatic reports and consistent KPI
 - Dashboards with graphics
 - Excel reports
 - Customised reports
- Modular architecture to fit customers needs

For equipment with HUMS* parts (*Health and Usage Monitoring Systems)

I This service calculates the life potential of parts through advanced algorithms and propose optimal maintenance actions



- Maintenance costs reduction thanks to automatic health status evaluation for each sub-component thus allowing to optimise maintenance actions
- Maximise mission success and minimise breakdown risks through complete accurate information regarding equipment



3 patents registered on algorithms developed for Predictive Maintenance with SmartFleet

Technical Characteristics

Security is guaranteed through hosting in secured Thales Datacenter or in customer IS infrastructure if needed.

For end-users, the Smartfleet solution is provide as a SaaS service, hence the reduced configuration needed for the

- I The minimal viable configuration to access the service is:
 - Windows XP or higher
 - Optimised for Firefox web browser

Options

- Interface with customer information system
- Can integrate non-Thales equipments





