Over the past several years, Airbus Helicopters has ushered in a new era of connected services, and a new way of interacting with its customers: Such solutions pave the way to faster and easier data exchange between the helicopter manufacturer and operators

- Integrate manufacturer knowledge & overall experience
- Navigate through various OEM applications

By better integrating customer data, Airbus Helicopters continuously improves the support and performance of helicopter operations

- Enhanced mission success
- Better helicopter availability
Two choices of essential service package available online or locally
Accessible through Keycopter® portal, eApps, software & others

- PC2DLE
- Flight Planner
- Flight Perfo
- Flight Balance

- Fleet Keeper®
- HCare for Helionix
- Envision

Keycopter
Airbus Helicopters Customer Portal

- eTechPub
- FlyScan
A suite of applications and software dedicated to the support of flight operations

Get guidance & original data from Airbus Helicopters when preparing your mission
PC2 DLE

- As a step forward for improving flight safety and in line with the JAR-OPS 3 PC2 Enhanced target, Airbus Helicopters proposes the Performance Class 2 Defined Limited Exposure (PC2 DLE) concept, for takeoff and landing. This iOS App available on iPad & iPhone will ease the use of this concept, and quantify exposure time according to flight manual data.

SAFETY
Same pilot procedures, no additional training required

QUALITY
All manufacturer flight manual parameters already initialized

EASY-TO-USE
User-friendly interface, instant result

• Classic PC2 offshore profiles including a low rotation point
• Exposure time quantification depending on payload
Flight Planner

• A global solution from Airbus Helicopters for the portable Electronic Flight Bag, including software and services.
• Take advantage of a quick and simple way to prepare and manage your missions.
• Multiple functions to make your life easier, including: interactive flight planning with automatic data transfer, performance and weight & balance calculation, flight plan edition, maps and electronic documents browser.

ALL-IN-ONE
Set of softwares and services on one single tablet

IMPROVED EFFICIENCY
Higher operational performance thanks to easy-to-use tools using OEM data

REAL-TIME
Mission data updates: weather, NOTAM...

COMPATIBLE
Compliant to DO160 avionics standards and EFB regulations
• This essential iOS App will allow you to safely compute helicopter mission performance, taking into account parameters such as flight pressure altitude, wind, temperature, gross weight or fuel.
• Data used in this tool come from manufacturer flight manual and assure the relevant calculations.
• With a user-friendly interface, this App will turn timely mission preparation into a very simple operation.

MISSION EFFICIENCY
Reliable and fast computation of helicopter performance

SAFETY & QUALITY
All information from manufacturer flight manual

AFFORDABLE
Get a license under attractive commercial conditions
Flight Balance

• This essential iOS iPad App gives you the possibility to easily and safely compute helicopter weight and balance, taking into account a specific mission profile, payload and optional equipment.
• Easily and quickly transmit your weight & balance report to flight operations.
• Data used in this tool come from manufacturer flight manual, and assure the relevant calculations.
• With a user-friendly interface, this App will turn timely mission preparation into a very simple operation.

MISSION EFFICIENCY
Reliable and fast computation of helicopter weight & balance

SAFETY & QUALITY
All information from manufacturer flight manual

AFFORDABLE
Get a license under attractive commercial conditions

Two options available
• Flight Balance standard: Broad base of functionalities
• Flight Balance advanced: Full scope of functionalities including route details and fuel pages
A suite of applications and software dedicated to the support of maintenance operations.

Get guidance & original data from Airbus Helicopters when managing your maintenance.
Fleet Keeper®

- Fleet Keeper® enables optimal real-time data exchange between your flight, maintenance & airworthiness operations.
- This tool is compliant with EASA MA.306 & FAA Part 9 rules.

- Fully paperless
- Real-time interaction
- Online & Offline

CLOUD-BASED
Flight & line maintenance data available anytime, anywhere.

WEB & MOBILE
Cost-effective solution with real-time data transfer.

VERSATILE
Compatible with the entire Airbus Helicopters product range and any other rotorcraft.
HCare for Helionix

**eAvionics**
- eAvionics is a comprehensive offering for the self-management of all software embedded in your helicopters.
- Easily keep your avionics suite at the latest and best standard, and manage software configuration.

**Aerodata**
- This service provides aeronautical database updates in a format appropriate for your helicopters.
- Online or on DVD, it covers various mission functions such as: Helicopter Terrain Awareness System (HTAWS), Synthetic Vision System (SVS) and Digital MAP (DMAP).
Envision
powered by Rusada

- Airbus Helicopters’ trusted solution for aviation management.
- A powerful all-inclusive solution developed for operators in need of a complete Maintenance Information System.
- Essential base for operation improvement & maintenance plan optimization.

8 MODULES MANAGING:
- Fleet
- Maintenance
- Materials
- Flight Operations
- Quality
- Finance
- Resource
- Configuration

MODULAR
Just select the modules you need

FULLY INTEGRATED
Easy and quick navigation between the various modules

LOCAL
Server version installed at operator premises

INTEROPERABLE
Single point of data entry
Multi-system exchange
• Keycopter is a one-stop shop for managing fleet data, placing orders, getting quotes, checking stock status, reviewing invoices, and accessing technical publications, among other services.

• Airbus Helicopters’ personalized Keycopter services include many advanced functions to support your daily operations.
eTechPub

- Benefit from state-of-the-art technical publications accessible on the web or on-site.
- A set of advanced functions and new features to support your daily tasks and make your life easier.
- Your documentation is now also available on mobile devices for an optimal use during flight preparation and maintenance operations.

Access 3D models for main maintenance tasks and navigate through a simple and intuitive interface

**USER-FRIENDLY**
Intuitive interface with advanced search functions

**UP-TO-DATE**
Online manufacturer updates

**READY-TO-USE**
No installation required

eTechPub mobile
Your publications on iPad
Download and organize your manuals
Check updates and synchronize
FlyScan

• FlyScan suite of HUMS services offers proactive Airbus Helicopters expert analysis, and allows operators to closely follow-up the status of their fleet. These services will boost your operations by anticipating in-service symptoms, enhancing safety and fleet availability.

• With WebHUMS, access to our web services and benefit from a global view on a fleet or a component behavior in operational conditions.

SAFETY
Immediately detect any symptom and safely apply corrective actions

EXPERT SUPPORT
Direct link with design office and technical experts for optimal data analysis

AVAILABILITY
Anticipate and perform maintenance before unexpected grounding of your aircraft
For more information, please contact:
marketing.helicopters@airbus.com

For all your Customer Service needs:

Toll free*: + 800 55 55 97 97
Toll free** USA: + 1 800 232 0323
Other locations: + 33 (0)4 42 85 97 97
Fax: + 33 (0)4 42 85 99 96
Email: customersupport.helicopters@airbus.com

* Free phone call for the following locations:
Argentina, Australia, Austria, Belgium, Canada, Denmark, Finland, France, Germany,
Hong-Kong,
Hungary, Ireland, Israel, Italy, Japan, Korea, Luxembourg, New Zealand, Norway, People's
Republic of China, Portugal, Spain, Sweden, Switzerland, The Netherlands, United
Kingdom.

** Free phone call for United States