



HELITAB

FOR  AIRBUS
HELICOPTERS

Navigation and Mission Planning Application for **HELICOPTERS**



Make your flights more efficient and better prepared with Helitab!

With access to a database of more than 160.000 waypoints worldwide (including Airports, Helipads, Nav aids, IFR waypoints, VFR waypoints) and the availability to download maps of various providers, your mission planning has never been easier or more efficient. Helitab will guide you through the air and help you plan your missions and routes. This application provides you with essential navigation and performance information while flying, and gives you the availability to create and export routes, reproduce flights and check the weather.

Helitab is specially developed for helicopters which is why its features and functionalities are specifically created for this type of aircraft. The development of this application was commissioned by **Airbus Helicopters**.



What Can You Do With Helitab?

- ▶ Create missions
- ▶ Create routes
- ▶ Calculate weight & balance
- ▶ Assess your helicopter performances during the mission
- ▶ Check weather
- ▶ Check for NOTAM
- ▶ Reproduce your flights
- ▶ Export your routes and points to Airbus Helicopters Flight Management System
- ▶ Export your routes in different formats
- ▶ Download maps of various providers (Official, non-official, Free sources)
- ▶ Explore a database of more than 160.000 waypoints worldwide (including Airports, Helipads, Nav aids, IFR waypoints, VFR waypoints)
- ▶ Work with a database of interactive Airspaces for more than 70 countries
- ▶ Use the Terrain Profile View and the terrain shading data to improve your awareness of the flight environment

D0178B Standard

The application complies with the **D0178B** Level D Software Considerations in Airborne Systems and Equipment Certification standard.

Device and Operating System

Helitab has been integrated in a Panasonic Toughpad which runs on Windows 8. The Panasonic Toughpad is a very solid and secure device and is designed to survive in rough situations.



ABOUT AIR NAVIGATION

The Air Navigation team works very hard each and every month to implement all changes on airspaces and waypoints provided by the aeronautical governmental organisations and make sure they are fully integrated in our databases to guarantee you always get the most up-to-date information. Air Navigation updates the waypoint database and the airspaces database every 28 days. These databases are automatically installed in your app when you buy it, and updates are available for free in our webshop.

For more information on how we can help you to create your own app, please contact:

 info@airnavigation.aero