



ENAIRE presents its mobile application for flying drones safely

- Now, the drones.enaire.es website is making the transition to the Google Play mobile platform, and soon, to the Apple Store
- The ENAIRE Drones app shows users the location of airspaces so they can plan drone flights safely

Madrid, 23 October 2020

ENAIRE launches its ENAIRE Drones application, so users can plan their drone flights from any Android mobile device. This app shows a map of Spanish airspace, indicating those areas where these remotely operated aircraft are permitted to be used.

Having surpassed 100,000 users on its <u>drones.enaire.es</u> website, ENAIRE Drones, in preparation for its debut on mobile platforms, incorporates all new improvements and is <u>now available</u> free of charge for Google Play and, in the near future, for iOS.

This application seeks to address the needs of professional and recreational drone pilots by making it easier to identify fly zones, as well as by providing active notice to airmen (NOTAMS) and identifying protected natural spaces and bird protection areas.

After the initial allocation of 1,000 test versions of the app were downloaded in 48 hours, and after listening to the comments and reviews received, it is now available for all users. The debut of the ENAIRE Drones mobile app is the result of our commitment to the drone sector, in an effort to promote safety and integration with aviation.

As on the website version, all the data shown on the mobile app comes from the AIP España publication, which ENAIRE is tasked with updating, as the national agency responsible for providing the Aeronautical Information Service (AIS).





ENAIRE is committed to digitising aeronautical information by adapting its services to new technologies and by responding to users' demands. ENAIRE is also actively involved in international projects to deploy U-Space, which will make it possible to safely integrate drones into airspace and urban areas.

About ENAIRE

ENAIRE is the company of the Ministry of Transport, Mobility and Urban Agenda that manages air navigation in Spain. It renders aerodrome control services at 21 airports, including the busiest in terms of air traffic, plus enroute and approach control, from five control centres: Barcelona, Madrid, Gran Canaria, Palma and Seville. In addition, ENAIRE provides communications, navigation and surveillance services to 45 air control towers.

In 2019, ENAIRE handled 2.1 million flights to and from four continents (Europe, America, Asia and Africa), transporting 320 million passengers.

ENAIRE is the fourth most important European air navigation service provider, and, in a clear commitment to the Single Sky initiative, belongs to international partnerships such as SESAR (Single European Sky ATM Research) Joint Undertaking, SESAR Deployment Manager, A6 Alliance, iTEC, CANSO (Civil Air Navigation Services Organisation) and ICAO (International Civil Aviation Organization).