

ok2fly is Australia's home-grown premier drone safety app developed by AvSoft Australia. ok2fly accurately depicts the operational landscape, no matter the time of day, the type of operation or changes in airspace. We understand the needs of pilots and have developed ok2fly to help streamline the drone flight planning process.

ok2fly is fully CASA approved and integrated with the CASA RPAS Platform.

ok2fly is a comprehensive tool:

Oetailed visualization of runway splays and airport envelopes

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- Extended radius review of the drone flight area
- Street level vector map of the whole of Australia
- Fully implements the CASA RPAS Rules
- Detailed reporting beyond the basic "yes I can" or "no I can't fly"
- Configure to match your drone pilot qualifications

- Map adjusts to reflect activity at proposed flight time
- Real-time activation and visualization of Restricted and Danger areas
- Automatic visualisation of NOTAM's effecting drone operations
- Continuously updated NAIPS NOTAM information
- Links to supplemental decision-making information
- Radio frequency data for FIA and airport communications
- Additional aviation data to aid drone flight planning
- AvSoft Australia is a CASA Part 175 approved data provider



When you tap on the ok2fly map you are provided with detailed information about the planned flight location. within your chosen visual radius.



This includes points of interest ok2fly reports on known aerial activity in the vicinity of the planned flight location.

This can be for UAV activity

operations.

through to lower level aviation



ok2fly clearly displays the envelopes around controlled and non-controlled aerodromes along with controlled aerodrome arrival and departure splays.



ok2fly provides detailed aerodrome information including Communications frequencies, elevation and location coordinates. Aerodrome envelopes are colour coded based on the selected pilot type, namely REOC, Commercial Excluded or Recreational.

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