

Data from aircraft systems and GPS receivers to support your mission

Lido mPilot and Lido eRoute Manual come with built-in support for all major aircraft avionics platforms and aircraft interface devices. In addition, both applications work with GPS receivers built into your portable electronic devices, and a range of external commercial-off-the-shelf GPS devices and chipsets.



Enables innovative features

The following features are supported:

- Airport Moving Map (AMM)
- Own-ship display
- GPS accuracy monitoring
- Flight plan import
- Runway Incursion Prevention (RIP)
- AMM arming
- Nearest airports
- Warning areas in proximity
- Green taxi



Supported AIDs and avionics platforms

- Airbus A350, A380, FOMAX
- Boeing B737MAX, B777, B787
- CMC Electronics AIS, PilotView
- Collins Aerospace AID / InteliSight
- FLYHT
- navAero UAID, PDI
- Teledyne Controls GroundLink AID+



Supported COTS GPS devices

- Bad Elf
- Bad Elf Simulation Bridge
- Dual
- Garmin
- GNS Electronics
- NMEA 0813 compliant devices
- U-blox



