

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 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



