

A Boeing Company



# Jeppesen FliteDeck Pro Reliable. Robust. Innovative.

Jeppesen FliteDeck Pro is the airline industry's leading mobile app, providing pilots with all aeronautical maps, charts, manuals and documents needed for paperless flying. As the most reliable mobile app available with the accuracy found only in Jeppesen charts, it is the preferred navigation solution for airlines aiming to minimize operational interruptions.

FliteDeck Pro utilizes Jeppesen's digital aviation ecosystem to deliver the following capabilities unmatched by the competition.

### Jeppesen's Airport Map

- Improve situational awareness with Airport Moving Maps, ownship depiction on more than 1,000 dynamically rendered airports.
- See airport information based on actual visibility conditions, such as low visibility taxi routes and centerline lighting unique to the runway and RVR selection.
- Find arrival and departure communication frequencies using a quick-access Comms button.
- Mark airport objects like your assigned runway and parking stand to facilitate the taxi process, or select your assigned runway prior to takeoff and landing.
- Access state-sourced in-app airport NOTAMs pertaining to the selected terminal chart or map, with easy-to-identify, category based iconography and in-app filtering.

### Jeppesen's Enroute Map

- Jeppesen SmartNotes helps you cut through the clutter to deliver pertinent flight information based on chronological and geospatial data, and minimize pilot interactions with the mobile device.
- Tailored Enroute allows you to supplement our dynamic enroute data with your own operationally specific and relevant data.

- Filterable enroute weather layers contribute to improved flight safety and operational efficiency by enabling flight deck crew to make better decisions based on better weather information.
- Mark your position by tapping the enroute map to create a point, and FliteDeck Pro will automatically record your current aircraft position and the time.
- Add pertinent comments to each marked point and view a list of the dropped points after your flight.
- Add a decision point by tapping the enroute map (i.e., to mark equal time points (ETPs) for ETOPs). Associate airports and add any other pertinent comments to recall at the decision point.

### Jeppesen's Digital Aviation Ecosystem

- Minimize operational interruptions with backup redundancies like Jeppesen's cloud-based network and web-based "Trip Kit", which gives you a safety net for getting navigational information to pilots in the event of network, hardware or connectivity issues.
- Receive access to industry-leading ground tools, such as Jeppesen Distribution Manager (JDM) Pro and Jeppesen Ground Controls, for secure and easy content management and distribution trusted by more than 400 aviation organizations.
- Reduce your airline data transfer and cellular costs up to 80% with our proprietary data update technology, which minimizes data volume and time needed to update mobile devices, when your pilots optimize work time as briefings are uninterrupted by background updates.

## Jeppesen FliteDeck Pro

- Aircraft Connectivity through the industry's most popular Aircraft Interface Devices (AIDs) assures FliteDeck Pro users fully benefit from new EFB enhancements and accurate ownship depiction.
- Utilize Jeppesen FliteDeck Pro on both iPadOS or Windows simultaneously for added flexibility, redundancy or backup.

FliteDeck Pro is backed by more than 80 years of Jeppesen trust and reliability. We'll be with you every step of the way, 24/7, to assist your operation with guidance and support, wherever and whenever needed.

### Additional capabilities include:

- Aircraft Interface Device (AID) integration with NMEA (comm port and UDP), Teledyne, NavAero, RCI FOMAX and Jepp Standard
- Compatible with the Microsoft Windows OS, including the ability to side-load the application & side-load data updates from multiple locations (e.g. stick, server, etc.).
- O Dynamic, data-driven maps in the airport and enroute phases
- Fast rendering capabilities
- ❷ Low storage-space requirements
- Import and interlace company charts with Jeppesen charts and access them from a single point
- Add pertinent charts to chart clip for easy reference
- Highlight, mark or add notes to charts and documents as needed
- Ouickly import routes through flight plan route integration
- Import a flight plan route using a QR code and your device's camera

- Find enroute distances fast with a graphical in-map ruler or automatically calculate off-map position distance
- Tap route objects to display more information, or drag and drop to edit route
- SID and STAR selector visually displays filtered procedures as they intersect with your route in a map overview
- Easily add user waypoints and alternative airports
- View all available runways at an airport in ascending order with the tap of a button, and select the runway you have been assigned
- Limited support of VFR operations with VFR and Cultural data layer
- Depict volcanoes on enroute map
- One-tap access to engine-out charts
- Print paper back-ups of terminal charts on demand

### We can help you go mobile

- Our world-class team of dedicated professional services experts can help you every step along the way—from initial business case to implementation and training.
- We also offer an extensive library of training resources to get your pilots ready to fly as quickly as possible, and without the heavy flight bags.

### System Requirements

- Supported Devices: Panasonic Tough Pad and Surface Pro 3-7
- Windows 10 (Minimum Version of 1809)

#### Learn more about what we offer.

For more information about Jeppesen FliteDeck Pro, please visit jeppesen.com or contact your account manager.

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