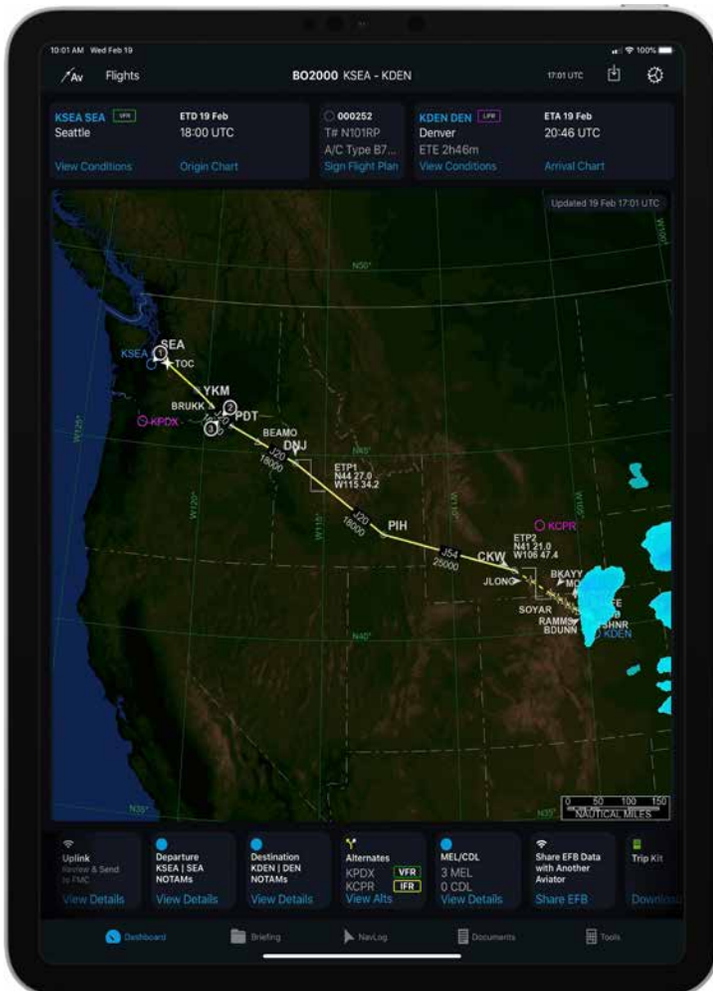




Jeppesen Aviator

Integrated. Connected. Smart.

Jeppesen Aviator is a suite of EFB solutions that increases airline efficiencies by streamlining pilot workflows and lowering ground operation costs. It transforms capabilities previously found in numerous mobile applications into a single, seamless, intuitive and easy-to-use EFB suite. Its configurable dashboard displays critical information from various sources that can be monitored at a glance.



- ✔ **Streamline flight deck workflows** with centralized access to your pilots' most relevant EFB tools and data communication through aircraft connectivity
- ✔ **Reduce flight plan production**, distribution and storage costs by completely digitizing the flight briefing process
- ✔ **Reduce airplane and airline document production and transport costs** by making all relevant documents accessible in Aviator's electronic content viewer
- ✔ **Reduce labor needs** by digitizing the exchange of flight-relevant information between your flight deck and ground staff, pre-flight and post-flight
- ✔ **Minimize operational disruptions** with built-in redundancies like backup navigation charts, flight plans or even device-to-device sync

With Aviator, your pilots have easy access to their flight briefings, weather data and utility calculators in a single EFB application. They benefit from full document management capabilities, backup flight content and integrated access to other flight-relevant resources such as navigation charts, performance calculations, flight optimization tools or even your company's own solutions.

Aviator modules

Aviator can be configured to include one or more EFB modules with the functionality and capabilities that best suits your operations. Modules available include:

Aviator Dashboard offers pilots an at-a-glance view of key flight information from various integrated EFB applications. Twenty three configurable dashboard tiles streamlines workflow and automatically directs pilots to more detailed information with just the touch of a finger.

Aviator Briefing helps airlines reduce flight plan production, distribution and storage costs through a complete digitization of the flight briefing process and communicates critical data in real time between pilots and ground operations. It contributes to better flight briefing quality, reducing the likelihood of data errors, facilitating improved post-flight processing and analysis.

Aviator Navlog enables pilots to view time and fuel trends at a glance along with meteorological and waypoint information needed to make informed decisions and take appropriate action in every condition. Navlog utilizes a full Waypoints list and an interactive weather map to review critical data along your pilots' route.

Aviator Documents allows pilots to view traditional paper-based airplane and airline documents in a digital format. It simplifies airline operations by eliminating paper documents from the flight deck and makes document management more efficient. Pilots navigate through documents and find critical flight information quicker and easier.

Aviator Tools provides flight crew with regulatory approved convenient tools such as a de-ice holdover time calculator, a timer, a conversion tool, and more.

Aviator with FliteBrief

FliteBrief unlocks the ability to integrate any third-party flight planning system in addition to simplifying your pilots workflow by automatically pushing assigned flight plans to their iPads, providing real-time flight status updates.

Integrate standalone applications

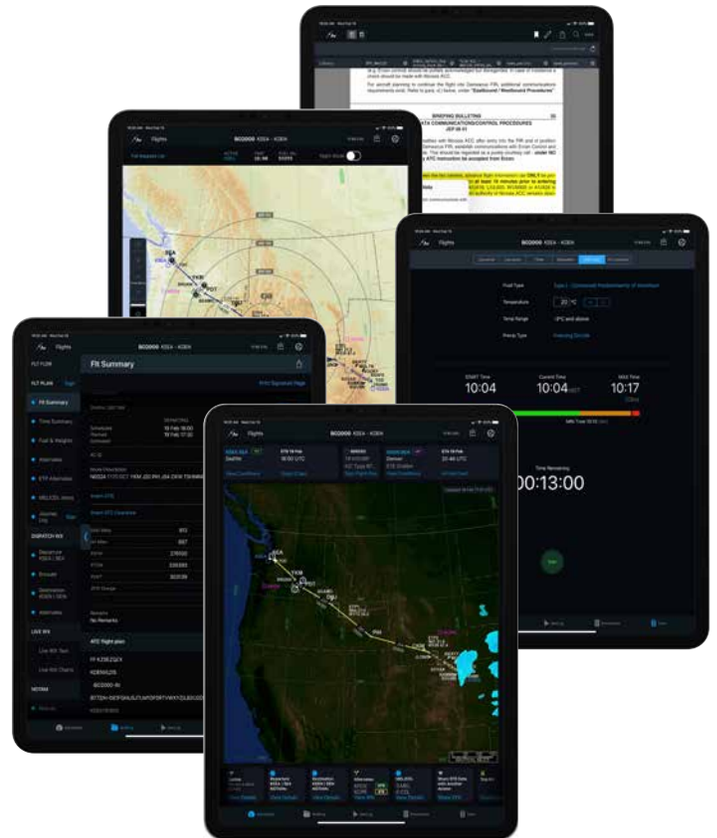
Further configure Aviator by integrating standalone applications your company already uses, such as:

Boeing Onboard Performance Tool

- ✓ Reads flight plan information from Aviator to support input for performance calculations

Jeppesen FliteDeck Pro

- ✓ Exchanges flight routes with Aviator for easy sharing
- ✓ Opens charts directly from Aviator dashboard



Company Own Software Development Kits (SDK's)

- ✓ Aviator integrates with your company owned software kits as well as any other Boeing, Jeppesen or third-party EFB applications that provides data in ARINC 633 format.

Additional features of Aviator:

- ✓ Configure Jeppesen Aviator to include capabilities and application integrations your airline needs
- ✓ Establish EFB connectivity to your aircraft via Aircraft Interface Device (AID)
- ✓ Device-to-device synchronization possible in times of poor or missing internet connectivity
- ✓ Access to Jeppesen's 24/7/365 world-class support service

Keep your operations efficient and your fleet mobile

Enables business continuity with backup navigation charts, flight plans or even device-to-device sync to help ensure your operations stay mobile and minimize the risk of operational disruptions.

System Requirements

- ✓ iPad® running iOS v12.4.2 or higher

Learn more about what we offer.

Find out how Jeppesen Aviator, and our entire ecosystem, can make your operations integrated, connected, and smart by contacting your account representative or visiting jeppesen.com/aviator