



Electronic Flight Bag Solutions Electronic Documents

Electronic Flight Bag Solutions

Electronic Documents

The Boeing Electronic Flight Bag (EFB) is focused on improving your operational performance by bringing the technological advances of computer information delivery and management to the airplane flight deck, providing integrated solutions for managing information in the air and on the ground.

Allowing Quick and Easy Access to Flight Documents

The Electronic Document Browser (EDB) simplifies an airline's operations by eliminating paper documents from the flight deck, making document viewing and management more efficient and cost effective.

The EDB software application gives pilots a quick and efficient tool for identifying the documents they need and pinpointing information when it is needed, all in an electronic format. The Electronic Document Browser allow pilots to quickly and easily navigate through flight documents to find the critical information they are looking for.

Key features

- Displays most XML formats, PDF, HTML and scanned documents
- Provides links between documents and document navigation using hypertext
- Text search engine for all documents in library

- Search support for Japanese, Chinese and English documents
- Ability to link between On-board Performance Tool (OPT) and Electronic Document Browser (EDB) with XML documents
- Typical documents include entitlement, regulatory and user-defined documents and manuals

Key benefits

- Reduces paper handling and distribution costs
- Allows for integration between manufacturer-supplied and airline-authored documents
- Provides access to up-to-date information, reducing lookup times and eliminating sources of errors
- Reduces onboard weight by reducing or eliminating flight deck paper