



EFBOne MODULES & INTEGRATIONS

EFBOne is the newest and most flexible EFB software platform solution on the world market. The platform is based on the latest cutting-edge coding technology.

It allows EFB admins to perform easy maintenance and optimization of workflow contents locally without involving expensive developer time or delays which is of the essence for any mission-critical operation.



EFBOne Base Solution

- Back-Office portal (EFB user & unit admin, Flight Data/Flight Report db, Notification functions, Document Management etc.)
- Journey Log Module (pre-/post-flight reporting)
- Electronic Flight Planning Module (in-flight eOFP reporting)
- Integration to Chart Viewers is supported for Jeppesen MFD Pro, NavBlue eCharts and LIDO mPilot/eRM which provides a seamless work-flow for the crew.

EFBOne Add-on modules

- · Document Library Module
- M & B/eLoadsheet Module (off-line capable)
- eReporting Module
- Performance app Launcher integrations are supported for apps such as Boeing OPT which provides a seamless work-flow for the crew.



Key-points

- Easy customization of the application interface based on your required pre-, in-flight and post-flight reporting items
- Integration with your current Flight Planning system (AIR SUPPORT PPS, JETPLANNER, LIDO, NAVBLUE, SABRE etc)
- Integration with your current Scheduling & Crew Planning system for data import/export
- Integration to other 3rd party apps and applications
- Hosting of Back-office environment included with flight data storage for 5 years (MS Azure)

EFBOne is indeed scalable and complies with all EASA/FAA EFB Guideline rules. It can also be set up to comply with local CAA rules/regulations as applying to your AOC and operating procedures.

