

Jeppesen FliteBrief and Aviator

Crew briefing solutions centralized and simplified.

Jeppesen FliteBrief, when paired with Aviator, provides a world class end-to-end solution that allows flight crews to access their Digital Briefing on-board and record important information to a digital journey log, which syncs with the ground-based system. Together, Jeppesen FliteBrief and Aviator is a complete Electronic Flight Bag (EFB) and ground solution that increases airline efficiencies by streamlining pilot and flight deck workflows while lowering ground operation costs.

FliteBrief and Aviator can be configured to connect with third-party systems, such as crew rostering, document libraries, and engineering systems to minimize redundancies and maximize operational efficiencies.

Briefing

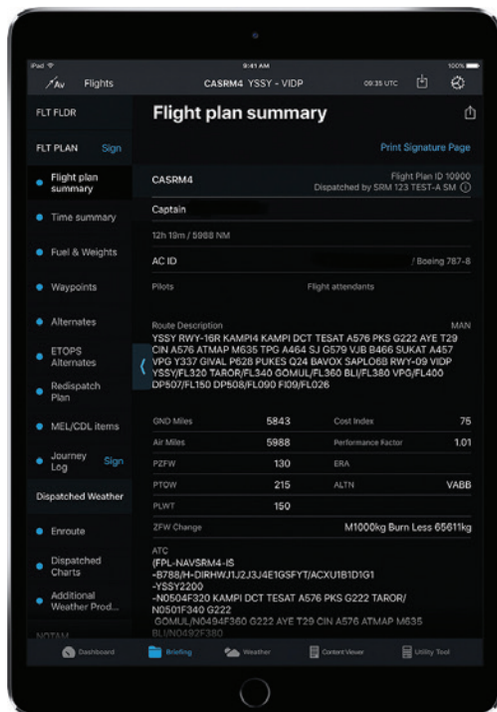
The FliteBrief Briefing module automates the collection and distribution of critical flight briefing data tailored to the routes being flown and filtered according to company rules and requirements.

- ✔ Contains METARs, TAFs, Airfield and FIR NOTAM, Upper Wind and Temperature Charts, SigWX charts, SIGMETs, Operational Notices and route plots including ETOPS.
- ✔ Advanced filtering options offer the ability to exclude, include and highlight certain data based on rules and filters most relevant to you and your operations.
- ✔ Integrates directly with Jeppesen flight planning or other third-party flight-planning systems.
- ✔ Operational Notices enable users to create, maintain and distribute any notices depending on role and criteria.

Dispatch

The FliteBrief Dispatch module delivers an automated digital dispatch process that improves efficiency and accuracy in your flight planning process.

- ✔ Dispatch Monitor allows operations staff to review the plan, current weather and NOTAMs for departure, destination and alternates for each flight, and settings that can be configured to display information specific to customer operations.



Jeppesen Aviator displaying a briefing package from the FliteBrief ground tool.

Jeppesen FliteBrief and Aviator

- Ops Board module provides an aircraft based Gantt view of both planned and actual sector data. This viewable time window is configurable to meet the needs of each operator.
- Generates a comprehensive route plot extracted directly from real-time ACARS flight tracking and/or ADS-B flight tracking updates to monitor each aircraft during the duration of its flight.
- Flight Following Active Alerting feature alerts flight operations and dispatch personnel if an aircraft strays from the plan or fails to provide position update during a flight.

Day	A	Status	Flight #	S	FB	Crew	Plan	Reg	Dep	Dep L	STD	FTD	Dest	ETOPS	Plats	Sat	Des.
14			DEM001	FPL				1001	GDAAA	NCL	EDDT	16:50		REV			LTRE
14			BYF400E	FPL				578	GVGVL	HND	EDTT	17:00		HNL			PHNL
14			BYF01E	FPL				594	GVGVL	EMA	EDNK	17:30		BWI			KBWI
14			BYF01E	FPL				594	GVGVL	EMA	EDNK	17:30		BWI			KBWI
14			BYF006	FPL				585	GTSTC	QNA	FAGM	17:30		NBO			HNK
14			DEM014	FPL				1014	SDNNN	MAA	VOMM	18:00		SYD			YSEY
14			DEM123	FPL				1011	GDAAA	DNB	OMDB	18:00		MAA			VOMM
14			DEM013	FPL				1013	SDMMN	ROM	VABB	18:00		LHR			EGLL
14			BYF02E	FPL				593	GVGVL	VUL	CHL	18:00		LOW			EGAK
14			DEM011	FPL				1011	SDLLS	DNB	OMDB	18:00		MAA			VOMM
14			BYF003	FPL				663	GVGVL	PMI	LEPA	18:00		TRN			LMF
14			DEM009	FPL				1009	GDDEE	GLA	EGPF	18:05		LPA			GLCP
14			DEM015	FPL				1015	SDGGG	AAR	ENAH	18:15		CPH			ENCK
14			BYF007	FPL				584	GTSTA	EGS	BEGG	19:00		MUC			EDDM
14			BYF01E	FPL				594	GVGVL	EMA	EDNK	17:30		BWI			KBWI
14			BYF400E	FPL				578	GVGVL	HND	EDTT	17:00		HNL			PHNL
14			BYF01E	FPL				594	GVGVL	EMA	EDNK	17:30		BWI			KBWI

Integration with Aviator Electronic Flight Bag (EFB) Suite

- Together, FliteBrief and Aviator work as a complete EFB and ground solution that increases airline efficiencies by streamlining pilot and flight deck workflows while lowering ground operation costs. Aviator's configurable dashboard displays critical information from various sources, which can be monitored at a glance.
- FliteBrief and Aviator can be further configured to connect with third-party systems, such as crew rostering, document library, and engineering systems to minimize redundancies and maximize operational efficiencies across the company.

Aviator Features:

- Configuration to include the capabilities and application integrations your airline needs.
- Establish EFB connectivity to your aircraft via Onboard Network System (ONS) or an Aircraft Interface Device (AID).
- Device-to-device synchronization is possible when poor or missing internet connectivity occurs.
- Integrates standalone Jeppesen and third-party applications your company already uses.
- Integration of company-owned software development kits.

Additional Features of FliteBrief:

- Planning portal
- User admin
- Device monitor
- Routes overlay on charts
- View, brief and accept via web portal
- Central repository of Journey Logs
- Integration with external operations systems
- Manage crew assignments by flight
- Active directory integration
- ARINC, XML and JSON support

System requirements

- Explorer, desktop only (most recent version and one prior)
- Firefox, desktop only (most recent version and one prior)
- Chrome, mobile and desktop (most recent version and one prior)
- Safari (most recent major/minor version)

Learn more about what we offer.

For more information about FliteBrief, please contact your account representative or visit jeppesen.com/FliteBrief.