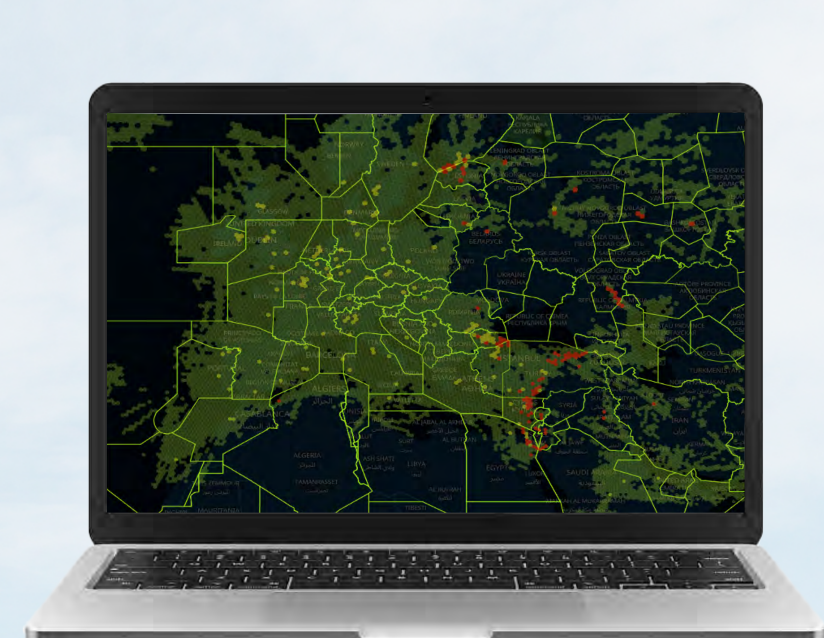
# FlightDeckFreedom

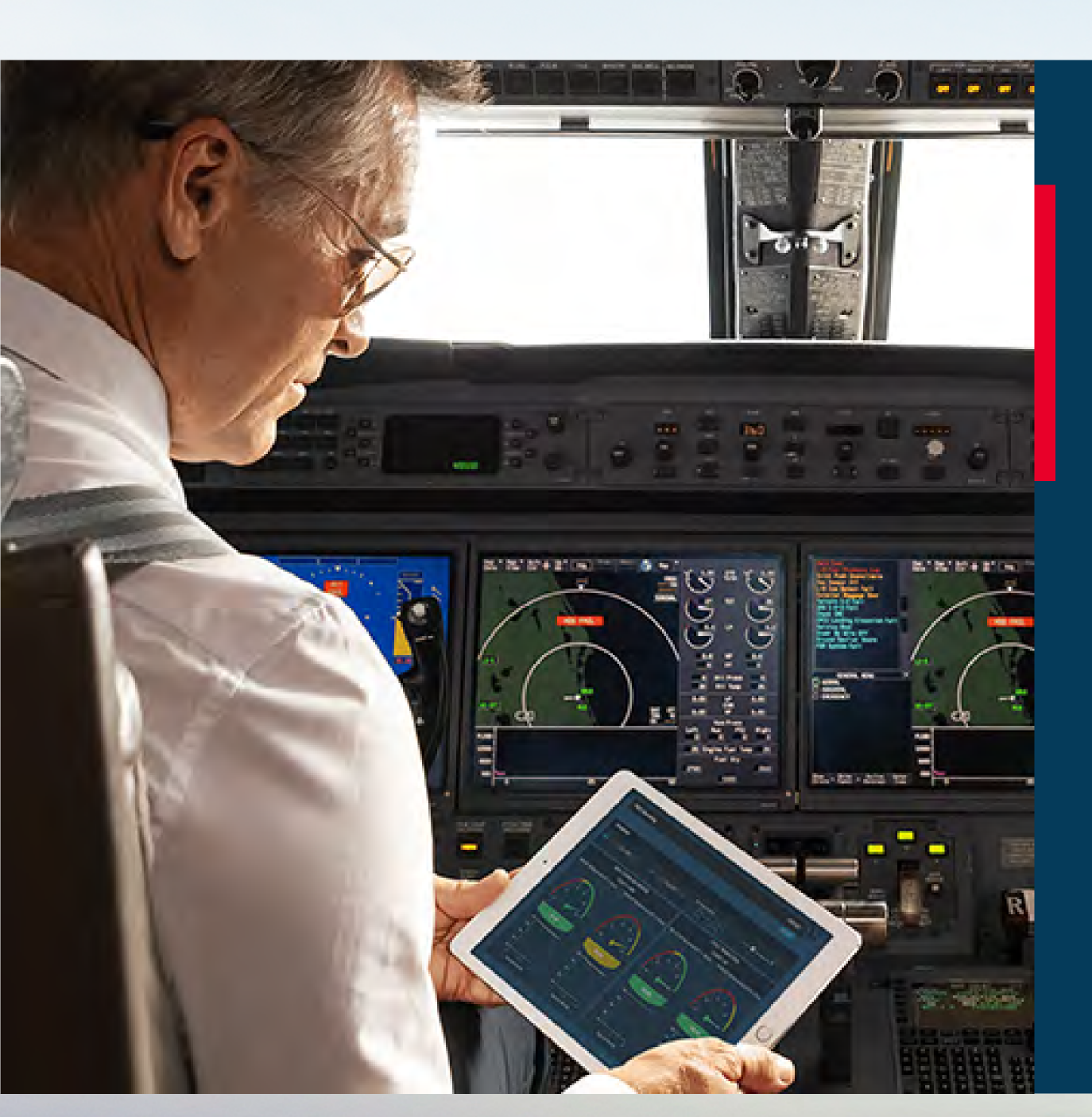


The most secure, reliable datalink communications solution available

FlightDeck Freedom<sup>TM</sup> (FDF) is a next-generation datalink communications platform that unites flight deck and cabin communications while seamlessly connecting with leading international trip planning services.

Featuring advanced automation, intelligent hazard detection, and built-in compliance tools, FDF streamlines operations, enhances safety, and ensures regulatory adherence – empowering flight departments with a versatile and future-ready communications solution.





The benefits of having
Gogo FlightDeck Freedom
on your flight deck go far
beyond the aircraft.

Automated processes monitor each leg of a FDF equipped aircraft tracking critical events which may impact the flight such as rapid changes to significant turbulence, hazardous weather at the destination like a tornado or hail and geopolitical events such as civil unrest at a planned destination.

FDF automation also verifies aircraft configurations are correct and FANS/CPDLC compliance is tracked preventing unexpected service interruptions when flight deck communication is needed most. Automated features are designed to improve accuracy of information, enhance situational awareness and some features provide a safety benefit.







## Compatibility

Fully compatible with all avionics and airframe manufacturers, offering secure, cost-effective datalink communications.



## Geoservices

Alerts for GeoFence boundaries for network coverage, regions of potential data security concerns, and other custom-defined areas.



#### Compliance

Supports all mandatory, advanced Air Traffic Control safety services and works with Air Navigation Service Providers globally.



#### Full Integration

Connect multiple aircraft components to ground-based solutions in an open platform with your flight operations ecosystem.



## Security & Flexibility

Secure, cost-effective datalink communications that support both the business and military aviation sectors.



### Diversion planning

Avoid dangerous situations with data updates every five minutes, real-time notifications, and hazardous weather monitoring.