

\$400 for
2 days

8-9 June '20
Nairobi - Kenya

FLIGHT DATA MONITORING TRAINING

1 WHY IS IT IMPORTANT?

Flight Data Management (FDM) is now also coming to the world of Cessna Caravans & Jetstreams.

FDM helps pilots, managers and operators improve the safety and efficiency of their flights by identifying hidden flaws and potential risks in their daily operations. It uses routine information from normal flights to predict and prevent problems to pre-empt disaster. It helps operators move towards predictive safety management.

It reveals problems with standardized procedures, equipment, and systems and helps learn the lessons of their next accident before that accident has a chance to occur.

Make your operations data driven and learn about flight data management.

For more information or registration email training@aviassist.org

Brought to you by:

Independent | Innovative | Non-profit
www.aviassist.org

In co-operation with:

 **L3HARRIS™**
www.flightdataservices.com

AviAssist is powered by among others:

 Netherlands
Ministry of Infrastructure
& Water Management

 **ATR**
PROPELLING THE NEXT CONNECTION

 **Schiphol**
Amsterdam Airport

 **RwandAir**

2 WHO SHOULD ATTEND?

- Pilots & trainee pilots
- Flight safety officers
- Regulators
- Flight Operations Officers
- Safety managers
- Dispatchers
- Maintenance engineers
- Airline union representatives
- Accident investigators
- Aircrew representatives
- Aviation students

This course is based on the standards in the ICAO Safety Management Manual and supports the implementation of the standards contained in ICAO Annex 6, the ICAO Doc. 10000 manual on flight data management programs, the IATA Standard Safety Assessment (ISSA) and the IATA Operational Safety Audit (IOSA) program.

3 COURSE OBJECTIVES

This 2-day intensive course will enable participants to explain the technical, operational, management and legal issues surrounding FDM as well as illustrate the benefits of FDM to the safety of flight operations. It will help them establish an FDM program and will prepare them for a next career move.

Key topics will include:

- ICAO standards on FDM
- FDM & safety management
- Towards a successful FDM program
- Fitting out aircraft
- FDM technology
- Understanding FDM data
- Human factors of FDM
- Visualisation of flights