



## Turkey's 2nd Flight Data Training Conference!

Benefit from 50+ years of Flight Data experience!!!

Dates: **27 November – 3 December, Y 2024**

Location: **Istanbul – Turkey**

Walk away from this conference with the knowledge and skills needed to perform, inspect or manage Flight Data Analysis, CVR Audio Analysis, FDR/CVR compliance, and Event/Incident/Accident investigation.

"We learned a lot in this course, and I believe it will help us in the future with analyzing our FDR data recordings and CVR. This is beneficial to our company..."



**Muhammad Hakim bin Sulaiman**  
Avionics Engineer Malaysia Airlines

"It's a part of our job. We need to analyze data when an accident or serious incident happens. So we need to learn how to do it.....The course absolutely provides you with a different side"



**Murat BENZEŞ**  
Aircraft Accident Investigator  
Turkey Aircraft Accident  
Investigation Board

### A Parametric Approach to Learning Flight Data:

- Flight and Voice Data Regulatory compliance
- **3D Analysis:** Aircraft simulation integration
- **The tiers of Analysis:** Regulatory, Directional, Correlational, Comparative, Calibration, Geographical, Behavioral & Calculative
- **Systems Analysis:** Air Conditioning, Autopilot, Electrical Power, Flight Controls, Fuel Systems, Navigation, Powerplant, Cockpit Display & Panel Analysis
- **Flight Operations Analysis:** taxi, takeoff, climb, cruise, descent, arrival, approach, landing and standard operating procedures
- **Digital analysis:** Parameter Estimation & Sampling Effects



### Certificated Courses:

- FDA 101: Introduction to Flight Data Analysis
- 3 day course  
[ 27-29 November 2024 ]
- CVA 101: Introduction to Cockpit Voice Data Analysis
- 2-day course  
[ 2 & 3 December 2024 ]

### Registration Open Until

 **15 November 2024**

**FOR PRICING AND  
ADDITIONAL INFORMATION.**

 [courses@flightdatax.com](mailto:courses@flightdatax.com)



[www.flightdatax.com](http://www.flightdatax.com)  
United States of America

Where **Data** Meets **Altitude**