



ICAO



Integrated Safety Trend Analysis and Reporting System

iSTARS
Analysis Workshop
 Presented by
Marco Merens



Register today for the Analysis Workshop with Marco Merens

ICAO is pleased to offer iSTARS/SPACE subscribers an Analysis Workshop whose focus is the advanced use of ICAO's iSTARS interface to a collection of safety and efficiency datasets and web applications to mitigate risk, make safety, efficiency and risk analyses. This workshop will provide participants with practical experience with a variety of analysis tools. These will help users generate actionable safety information in the form of statistics, graphs, maps, dashboards and presentations. Participants will have the opportunity to meet and discuss with the instructor and tool developers.

Learn how others have jump started their Safety Teams by reviewing the Workshop Agenda below.



[More Information](#)

About the Instructor

We are pleased to have Marco Merens; Chief, Integrated Aviation Analysis Section of the Air Navigation Bureau as an instructor for this highlighted Analysis Workshop. Marco is a safety data analysis expert and has been with ICAO since 2009.

After receiving his Masters' Degree in Applied Mathematics from the University Paul Sabatier

Toulouse III, he pursued a Masters' of Engineering Degree, Aerospace, Aeronautical and Aeronautical Engineering from the Institut Supérieur de l'Aéronautique et de l'Espace (ISAE-SUPAERO) at the University of Toulouse in France.

He started his career at Airbus in Toulouse where he worked on the design of avionic and flight control systems for the A340 and A380. In addition, he held various positions at the CAA in Luxembourg from head of the airworthiness department to the manager of the CAA's occurrence reporting and analysis system. His experience as founder/developer of the iSTARS/SPACE platform will prove invaluable in guiding you through ICAO's safety information and databases.

Who Should Attend

- Safety Analysts
- Safety Managers
- SSP/SMS Analysts
- Accident Data Analysts
- National Continuous Monitoring Coordinators (NCCMs)

Prerequisites

- Advanced skills in Excel (filtering, sorting tables with 1000+ rows, writing formulas, using VLOOKUP)
- State USOAP Overall Effective Implementation (EI) result of at least 60% and must have implemented an Accident and Incident Database.

Benefits

1. The Analysis Workshop is customized to the Member State needs and requirements.
2. The Instructor will use your case study and data tools that are specific to your needs and analysis requirements.
3. The Analysis Workshop is held in your facility. No need to travel to ICAO Headquarters.
4. The Analysis Workshop is not limited to a fixed number of participants.
5. Technical Support is offered during and after the Analysis Workshop is completed.
6. Learn specific techniques that will assist the Member State to increase the State USOAP Overall Effective Implementation (EI) results.
7. The instructor will develop a customized list of Safety Performance Indicators (SPIs) that the State can use in setting-up targets and monitoring these to help achieve better safety performance.

Fees

All fees are at the expense of the Organizer. The fees include the rate for the instructor of the workshop plus airfare and daily allowance. (as per ICAO travel rules). Facilities and internet access must be provided by the Organizer. \$5000 USD

[Contact us](#) for more Information.



This message is sent to you by the International Civil Aviation Organization.

© ICAO 2016