

**Your journey
from AIS to AIM**



Are you on track?

AIM Course Outline

TOPIC 1: Introduction to AIS-AIM

- ✗ Common understanding
- ✗ AIS business models

TOPIC 2: AIS regulatory framework

- ✗ Organisation of AIS at State level
- ✗ Institutional issues at State level

TOPIC 3: Safety oversight of AIS

- ✗ Concepts of safety and safety oversight
- ✗ Roles and responsibilities in safety oversight

TOPIC 4: AIS organisation

- ✗ Responsibilities and functions
- ✗ Organisational aspects
- ✗ Quality management system
- ✗ Competencies

TOPIC 5: Processing of aeronautical data and information

- ✗ Aeronautical data scope
- ✗ Data originators
- ✗ Formal arrangements
- ✗ Management of the data

- ✗ Quality assurance and control
- ✗ Tools and software

TOPIC 6: Aeronautical information products and services

- ✗ Aeronautical products in a standardized presentation
- ✗ Services

TOPIC 7: Digital data sets

- ✗ Key aspects of digital data sets
- ✗ Digital data sets
- ✗ Exchange model

TOPIC 8: Establishing AIM in AIS organisation

- ✗ AIM principles
- ✗ Implementing AIM
- ✗ ICAO Roadmap

TOPIC 9: AIM in the context of ICAO ASBU

- ✗ Introduction to ICAO ASBU
- ✗ Information management in ASBU
- ✗ ASBU planning aspects

AIM COURSE SCHEDULE

| Day | 0830 – 1000 | 1030 – 1200 | 1300 – 1500 | 1530 – 1700 |
|-----|---|---|---|--|
| 1 | Course opening | Introduction to AIS-AIM | AIS regulatory framework | AIS regulatory framework |
| 2 | Safety oversight of AIS | Safety oversight of AIS | AIS organisation | AIS organisation |
| 3 | Processing of aeronautical data and information | Processing of aeronautical data and information | Processing of aeronautical data and information | Aeronautical information products and services |
| 4 | Aeronautical information products and services | Aeronautical information products and services | Digital data sets | Digital data sets |
| 5 | Establishing AIM in an AIS organisation | Establishing AIM in an AIS organisation | AIM in the context of ICAO ASBU | Course closing |

The course schedule can be tailored to the customers needs.

COURSE DATES

To be determined with the client

COURSE LOCATION

The course can be provided at ITV Consult premises in Regensdorf-Watt (near Zürich), Switzerland, but can also be offered online, on request.

COURSE COST

CHF 3,200.00 / EUR 3,000.00 / USD 3,200.00

group discounts: 3 – 6 participants: 10 %; 7 – 9 participants: 15 %; 10 or more participants: 20 %

Please send an e-mail to info@itv.aero to register.



ITV Consult AG
Dorfstrasse 53
8105 Regensdorf-Watt
Switzerland
Tel: +41 44 871 21 90
www.itv.aero
info@itv.aero

