




## INTRODUCTION AND IMPLEMENTATION OF SAFETY MANAGEMENT SYSTEMS

Reference: SAFE-002-0322

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|  <p><b>Awarded Qualification</b><br/>« Introduction and Implementation of Safety Management Systems » Certificate</p> |  <p><b>Duration</b><br/>4,5 days - 27 hours</p> |  <p><b>Language</b><br/>English</p> |  <p><b>Location</b><br/>France or Partner's Country<br/>Paris or within your premises</p> |
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### # OBJECTIVES

- To be able to implement and administer an SMS within an organization, by understanding the basics and tools of Safety Management Systems.
- To be trained on the essentials of the SMS toolbox.
- To have the basic knowledge necessary to follow the training courses : HF, IDCP, PS and SRM.

### # AUDIENCE & PREREQUISITES

All personnel involved in the aviation safety process: manufacturers, air forces, airlines and air work operators and managers, staff and executives of civil and military aviation administrations, airport managers, members of professional associations, insurance companies, lawyers and aeronautical experts.

Multinational course, English intermediate level (B1/B2).

### # COURSE CONTENT

- Basics on incident and accident prevention: the accident continuum, the sequence of events and the accident mechanism, systemic causation.
  - Regulatory references: basics on SMS, responsibilities, reporting obligations.
  - SMS tools: safety information exchange and feedback, flight operations Quality Assurance, flight data follow up and analysis, safety investigation, accident preparedness and contingency planning.
  - Safety Culture.
  - SMS implementation and animation.
- For more advanced training, this course can be usefully complemented by the HF, IDCP, PS and SRM courses.