DAY 1

**Monday, MAY 13th**

12:00 – 13:00  **REGISTRATION**

13:00 – 14:00  **LUNCH**

14:00 – 14:20  **Palace Ballroom**  **KICK–OFF**

- Introduction to SAFE 360°
- Key note speech by L. Tytgat, *Director Strategy and Safety Management – EASA*

14:20 – 15:30  **Palace Ballroom**  **STAKEHOLDERS’ TOP SAFETY RISKS**

- **E. Ferrandez, Head of Safety Intelligence and Performance Dept. – EASA**
- **Y. Malinge, Senior Vice President & Chief Product Safety Officer – Airbus**
- **B. Bernard, Director of Operations Paris CDG Airport**
- **Capt J. Monks, Director of Safety and Security – British Airways**
- **R. James, Director Safety Regulation – IAA, Irish Aviation Authority**

15:30 – 16:00  **COFFEE BREAK**

16:00 – 17:30  **Palace Ballroom**  **COLLABORATIVE MITIGATIONS**

- **J. Franklin, Safety Actions Section Manager – EASA**
- **M. Timmons, Deputy Director Safety & Security, Safety Manager – Ryanair**
- **C. McGregor, Flight Safety Officer – ATR**
- **L. Bolger, Head Of Airside Operations – Luton Airport**
- **Capt J. Horne, President – ECA, European Cockpit Association**
- **E. Boland, Project Manager Startle and Surprise – NLR, Netherlands Aerospace Centre**
- **Capt A. Flaig, Safety Manager, Compliance Monitoring Manager – Deutsche Lufthansa**
- **V. Belo, Safety Manager – Nav Portugal**

18:00 – 20:00  **Klimt Room**  **NETWORKING RECEPTION**
Collaboratively building the 360° view around this Top Safety Issue. Within each domain, how are stakeholders mitigating risk? Are the mitigations coherent? Is there a danger of risk transference? Is there risk transfer? What synergies can be promoted?

10:45 – 11:15

11:15 – 12:15 | Palace Ballroom

12:15 – 13:30

13:30 – 15:30 | Palace Ballroom

Collaboratively building the 360° view around this Top Safety Issue. Within each domain, how are stakeholders mitigating risk? Are the mitigations coherent? Is there a danger of risk transference? Is there risk transfer? What synergies can be promoted?

15:30 – 15:45
Tuesday

MAY 14th

15:45 – 18:00 | Palace Ballroom

**BREAK OUT SESSION 1: FDM – Data Science in FDM**

- H. Mendes, Flight Data Expert – EASA
- D. Barry, Senior Lecturer Aviation Safety – Cranfield University
- A. Rodriguez Sanz, Professor – Universidad Politécnica de Madrid
- S. Lagunas Caballero, Aircraft Performance Engineer – Airbus Defence and Space
- P. van der Geest, Principal Scientist – NLR, Netherlands Aerospace Centre

*Run Concurrently

Exchange information on these important technical subjects. What are the latest developments in the field? Providing participants with a case study to demonstrate innovative experiences and applications.

15:45 – 18:00 | Creativity / Exploration room

**BREAK OUT SESSION 1: Occurrence Reporting**

- A. Krastins, Senior Occurrence Reporting Officer – EASA
- J. Strzelczyk, Safety Data Technical Assistant – EASA
- P. Georges, Safety System Manager – Dassault Aviation
- T. Maukonen, Special Adviser – Finnish Transport and Communications Agency Traficom
- S. Demirci, Quality Manager – Turkish Technic
- Capt P. Kremer, Safety Manager – Luxair S.A.
- C. Barbero, Aviation Policy Officer – DG MOVE, European Commission

*Run Concurrently

Role, best practices, importance of data quality, what’s next

Exchange information on these important technical subjects. What are the latest developments in the field? Providing participants with a case study to demonstrate innovative experiences and applications.
Wednesday

09:30 – 10:45 | Palace Ballroom

Collaboratively building the 360° view around this Top Safety Issue. Within each domain, how are stakeholders mitigating risk? Are the mitigations coherent? Is there a danger of risk transference? Is there risk transfer? What synergies can be promoted?

09:00 – 10:45 | Creativity / Exploration room

Exchanging information on these important technical subjects. What are the latest developments in the field? Providing participants with a case study to demonstrate innovative experiences and applications.

10:45 – 11:15

11:15 – 12:15 | Palace Ballroom

12:15 – 13:30

LUNCH
Exchanging information on these important technical subjects. What are the latest developments in the field? Providing participants with a case study to demonstrate innovative experiences and applications.

15:00 – 15:15

COFFEE BREAK

15:15 – 17:00 | Palace Ballroom

BREAK OUT SESSION: FDM – Breaking the silos (continued)

- L. Viroles, Data4Safety Programme Lead Analyst – EASA/D4S
- D. Munteanu, Assistant Director, Safety and Flight Operations – IATA
- S. Drozdowski, Senior ACAS Expert – Eurocontrol
- R. Tomasoni, Manager Qantas – QantasLink
- R. Pouliot, Manager Flight Data Services – Air Canada
- D. Apps, Flight Safety Analyst – British Airways
- L. Höhndorf, Research Associate – TUM