

SAFE 360° — Safety in Aviation Forum for Europe 2024

On-site event

Organised by: EASA

Event

Type: Conference

Date: 23 Sep 2024 to 24 Sep 2024 Day 1: 23/09/2024, 13:00 - 17:30 CET (UTC +2)

Day 2: 24/09/2024, 09:00 - 17:00 CET (UTC +2)

Location

Cologne Marriott Hotel Johanisstrasse 76-80 50668 Cologne

Website

Event Materials

Documents

Summary — SAFE 360° 2024

Description

The **Safety in Aviation Forum for Europe (SAFE 360**°) conference strives to break down silos by examining the key safety issues in Europe from a cross-domain perspective. The conference includes the full spectrum of aviation stakeholders taken from up and down the technical and management chain.

The conference follows the 'Chatham House Rules', which allows its participants to talk freely without judgement. Attendees are asked not to identify and take information out of the conference without the source's permission.

SAFE 360° 2024 will be an in-person event and will be held in**Cologne** from **23 to 24 September 2024** at the Marriott Hotel.

- What is covered and what can we expect in SAFE 360° 2024
- Terms of participation
- Cancellation Policy

What is covered and what can we expect in SAFE 360° 2024

SAFE 360° 2024 will focus on the key safety challenges from a 360° perspective. It is also the unique conference in Europe to showcase the link between the wider aviation safety communities and the Data4Safety big-data-driven safety intelligence.

SAFE 360° 2024 is structured as follows:

- 1. Day 1: High-level panels
- 2. Day 2: 360° panels
- Participate in the strategic panel on the EU safety landscape and the high-level panels on 'Coping with Workforce Challenges and Integrated Risk Management and Resilience'.
- Contribute to the 360° panels on:
 - 'Management of Repetitive Defects';
 - 'Global Navigation Satellite System (GNSS) Outages and Alterations';
 - 'Runway Safety'; and
 - 'The Future of Occurrence Reporting and Safety Data'.
- Access Flash Talk content on 'Making Flight Data Monitoring a Stronger Enabler of Operations'.
- Learn more about the latest developments of Data4Safety The European data analysis and sharing programme launched in 2017 as a joint initiative of the European Union Aviation Safety Agency (EASA), the European Commission (DG MOVE), and 14 voluntary European aviation safety partners (the 'D4S Founding Members').

Terms of participation

SAFE 360° 2024 is an open exchange of ideas where speakers and participants shall abide by 'Just Culture' principles.

It is therefore required that all the participants and speakers commit themselves to respecting the following terms of the Charter of Conduct governing every interaction that will take place during the conference:

- 1. all information is property of the presenting organisation;
- the information shared will by no means be used for any commercial, competitive, or punitive purpose;
- 3. the information presented to the participants will not be shared with external parties without the clear and written consent of the owner.

Cancellation Policy

Cancellations shall be made in writing until two weeks before the start of the conference to safe [at] easa.europa.eu (**SAFE[at]easa[dot]europa[dot]eu**). A 25 % non-refundable administrative fee per cancelled registration will incur. Refunds will be processed after the event.

Delegates who request a cancellation 13 days or less before the start of the conference, or delegates who fail to attend the event without prior notice, are liable for the full attendance fee.

The attendance fee will not be pro-rated, should delegates not attend the entire event.

NB

- 1. It is not allowed to record (audio or video) or take photographs of presentations.
- 2. Anyone not following the terms for participation to SAFE 360° 2024 may be asked to leave the event.

Agenda

Agenda — SAFE 360° 2024

Registration

Registration closed

Contact

For queries before the conference, please contact the SAFE 360° 2024 Organising Committee at SAFE [at] easa.europa.eu (**SAFE[at]easa[dot]europa[dot]eu**).

SAFE [at] easa.europa.eu