

2022 EASA Annual Safety Conference - Airport Safety & Environmental Sustainability through Innovation

Prague (Czechia)

Organised by: EASA

Event

Category: Annual Safety Conference

Date: 30 Nov 2022 to 01 Dec 2022 30/11/2022: 13:00-17:45 (UCT +1) 01/12/2022: 08:30-16:00 (UCT +1)

Location

Bělohorská 24, 169 00 Praha 6, Czechia

Prague - Czechia Orea Hote Pyramida

Event Materials

Recordings

Video Recordings - 2022 EASA Annual Safety Conference

Documents

Presentation - General State of the European Airport Industry (ACI)- ASC 2022

Presentation - Flash Talk: European Airport Perspective (Prague Airport) - ASC 2022

Presentation - Panel 1: Working Together to Address Bottlenecks - ASC 2022

Presentation - Panel 2: Smart Airport Safety Solutions - ASC 2022

Presentation - Panel 3: Innovations and Challenges in Ground Handling - ASC 2022

Presentation - Panel 4: Vertiports – The Future of Urban Air Mobility - ASC 2022

Presentation - Flash Talk: Sustainable Airport Operations (Finavia Corporation) - ASC 2022

Presentation - Panel 5: Airports as an Enabler of Greener Aviation - ASC 2022

Presentation - Closing Remarks (EASA) - ASC 2022

Pictures - ASC 2022

Description

This year's Annual Safety Conference of the European Union Aviation Safety Agency (EASA) will focus on **Airport Safety & Environmental Sustainability through Innovation**.

Robust recovery and passenger demand in 2022 have put the spotlight on bottlenecks in the complex airport ecosystem, where many processes are very labour intensive. After being in the centre of the media attention last summer, this is a good time to showcase examples that improve safety in a more efficient and sustainable way. The Annual Safety Conference will feature high level speakers from airport operators, airlines, ground handling companies, air navigation service providers, manufactures, EU institutions and European Member States' competent authorities. They will share their experience and exchange strategic views exploring airside innovation in various panels:

- Innovative tools for collaborative decision making and a holistic approach to integrated safety management,
- Smart airport safety solutions based on artificial intelligence like sensors to report runway surface contamination and driverless vehicles,
- Innovations in ground handling, including ideas for more automation and application of new technologies,
- The future of urban air mobility and the integration of vertiports at aerodromes,

• Airports as key enablers and facilitators of ever greener aircraft operations.

The Conference is organised together with the Czech Presidency of the EU Council and will take place in Prague as an in-person event on 30 November and 1 December 2022.

Agenda

Agenda Annual Safety Conference 2022

Registration

Registration closed on 23/11/2022.

The registration fee amounts to \in 120. This includes the 1,5 day conference, 2 lunches and an evening reception as well as networking coffee breaks. Of course, you will also have the chance for networking and exchanges with other attendees at the event.

Note: The Annual Safety Conference (ASC) Organising Committee will prioritise participants from EASA stakeholders, such as airlines, airports, air navigation service provides, ground handling organisations, personnel representative organisations and Member States' competent authorities. The ASC Organising Committee will review registrations and prioritise attendance in accordance with this policy before issuing a confirmation of registration.

Registration via Doo tool

Contact

events [at] easa.europa.eu

Accommodation & Travel

Participants are responsible for their own hotel accommodation and travel arrangements. However, EASA has made special arrangements with Orea Hotel Pyramida in Prague (the conference venue) for accommodation. Event participants can book their hotel room at the EASA special rate by following the link you will receive in the registration confirmation email.

Please note that this is a limited offer and the hotel cannot accommodate all participants!