

Introductory Webinar: Research project on safety - security interdependencies

Online

Organised by: EASA

Date:

05 Jul 2023

05/07/2023, 10:30 - 12:30 CET

Description

The webinar is organised to present the key objectives of the EASA research project “[Impact of security measures on safety](#)”, implemented to better understand the scope and nature of interdependencies between safety and security.

This webinar will provide attendees with an overview of the objectives of this project and will set out how and when these will be achieved. The project team will provide an update on the progress to date in identifying and assessing the contribution that security measures make to aviation safety and where opportunities exist for closer collaboration.

The workshop is open to aviation industry and authorities and will highlight the opportunity for these groups to input into the project findings.

Read more on [this project tasks and deliverables](#).

Speakers

Safety and security experts from the Consortium in charge of this research project:

[CAAi](#), [CASRA](#), [APAVE](#)



Impact of Security Measures on Safety is a research project funded from the European Union's Horizon Europe research and innovation programme.

Agenda

[Agenda – Research project on safety – security interdependencies](#)

Registration

Registration and eligibility

The webinar is open to aviation stakeholders and civil aviation authorities. All persons interested to attend are requested to use their professional email addresses for registration purposes. Registrations that are not clearly linked to an official email address from the aviation industry and authorities will be rejected. Please note that by registering to this event you consent that your registration data is shared with [CAAi](#), who is coordinating the organisation of this webinar. The data will only be used for the purposes of this webinar.

[Registration](#)

Related Content

Research Project

[Impact of Security Measures on Safety](#)

[CAAi](#)

[CASRA](#)

[APAVE](#)
