

Impact of Security Measures on Safety: Certification, Licensing, and Setting the Standard in Safety - Where are the Security Impacts?

Online

Organised by: EASA

Event

Type: Webinar

Date:

16 Oct 2025

16/10/2025, 14:00 - 16:30 CET (UTC +2)

Description

The webinar is organised to present an update on EASA's research project "Impact of Security Measures on Safety". This project has been implemented to better understand the scope and nature of interdependencies between aviation safety and security.

In the scope of Task 3, the project examined aircraft design requirements in relation to physical and information security threats, assessed the effectiveness of detection requirements for screening equipment in mitigating risks to aircraft structures, and analysed safety and security certification requirements with their interconnections and interdependencies. This analysis led to recommendations that promote a cooperative approach to strengthening both safety and security objectives.

This webinar will explain the work carried out during Task 3, highlighting the insights, analysis, outputs, and recommendations that can support a more integrated approach to aviation safety and security.

Agenda

Webinar EASA safety security project 16/10/25

Registration

The webinar is open to aviation stakeholders from industry organisations and National Aviation Authorities. All persons who wish to attend must use their professional email addresses for registration purposes. Registrations that are not clearly linked to an official email address from an aviation-related organisation will be rejected.

The webinar is hosted by CAA International on behalf of EASA using WebEx by Cisco. After registering, all webinar-related email communications will be addressed from CAA International.

Visit the registration link.

Registration link

Contact

For queries, you may contact helder.mendes [at] easa.europa.eu (helder[dot]mendes[at]easa[dot]europa[dot]eu)

helder.mendes [at] easa.europa.eu

Related Content

Research Project

Impact of Security Measures on Safety