

# 2nd Technical Workshop: Assessment of Impact of Security Measures on Safety

Online event

## Organised by: EASA

Event Type: Workshop

Date: 29 Apr 2024 to 30 Apr 2024 Day 1: 29/04/2024, 14:30 - 16:00 CET (UTC +2)

Day 2: 30/04/2024, 14:30 - 16:00 CET (UTC +2)

## **Event Materials**

#### Documents

Presentation — 2nd Technical Workshop: Assessment of Impact of Security Measures on Safety

#### Description

The general objective of this project is to understand the nature and extent of the interdependencies between safety and security, to assess the impact of security measures on safety. In doing so, the project should identify which processes and job roles are affected by safety–security interdependencies, and which certification requirements and licensing activities are affected. In the medium term, safety risk management techniques that can be applied to security will produce harmonised risk assessment methods and support integrated policy and decision-making processes at national and EU level.

For more information, please visit the Impact of Security Measures on Safety Research Project.

#### Agenda

Agenda — 2nd Technical Workshop: Assessment of Impact of Security Measures on Safety

### Registration

To register your interest to attend this workshop, please complete the registration form.

Please note that to ensure a balanced between a potentially high demand and the sensitivity of some topics, as well as to ensure sufficient time for contributions from subject-matter experts within a limited time frame, we reserve the right to accept only certain participants.

### **Registration link**

#### Contact

For queries ahead of the workshop, you may contact:

helder.mendes [at] easa.europa.eu (helder[dot]mendes[at]easa[dot]europa[dot]eu) or adam.borkowski [at] easa.europa.eu

helder.mendes [at] easa.europa.eu adam.borkowski [at] easa.europa.eu

#### **Related Content**

Research Project — Impact of Security Measures on Safety

1st Technical Workshop — Assessment of the Impact of Security Measures on Safety