

Webinar — Final dissemination event for research project 'SHEPHERD (UAS Standards)'

Online event

Organised by: EASA

Date:

23 Apr 2024

23/04/2024, 10:00 - 12:00 CET (UTC +2)

Event Materials

Documents

Recording — SHEPHERD (UAS Standards) final dissemination webinar

Presentation — SHEPHERD (UAS Standards) final dissemination webinar

Description

The main objective of the SHEPHERD (UAS Standards) research project is to assess the technical content of more than 60 standards related to unmanned aircraft systems (UAS) operations and U-Space, developed by standardisation bodies from different parts of the world. When assessing the standards, the project determines whether these standards can be fully or partly used, or cannot be used as means of compliance to meet the safety objective of the provisions of the relevant EU regulations.

After a public tender procedure, EASA awarded a Consortium led by *Deep Blue* the implementation of this project. The project team has now successfully accomplished all tasks and would like to invite you for the final dissemination webinar.

In this webinar, EASA and the SHEPHERD project team will:

- introduce the research scope and objectives,
- summarise the research activities and main results,
- inform about the expected benefits from the project, and
- give the possibility for questions and answers.

For submitting your questions and input even before the webinar, use <u>SLIDO</u> (event code: 1560086, passcode: dqea91).

The webinar will be recorded and made available on this webinar page and the project page after the webinar.

Further information on the project including the public deliverables can be found on the project page: SHEPHERD (UAS Standards) | EASA (europa.eu).

Agenda

Agenda — SHEPHERD (UAS Standards) final dissemination webinar

Registration

To register for this webinar, use the registration link.

Registration link

Contact

For queries, please contact Willy Sigl at willy.sigl [at] easa.europa.eu (willy[dot]sigl[at]easa[dot]europa[dot]eu)

willy.sigl [at] easa.europa.eu

Related Content

SHEPHERD (UAS Standards) research project