

## Unmanned Aircraft System (UAS) Design Compliance Workshop

*On-site event*

**Organised by:** EASA

### Event

**Type:** Workshop

### Date:

**17 Jun 2026 to 18 Jun 2026**

**17/06/2026**, 12:00 - 18:30 CET (UTC +1)

**18/06/2026**, 08:30 - 12:30 CET (UTC +1)

---

### Location

#### **EASA Headquarters**

Konrad-Adenauer-Ufer 3

50668 Köln

Germany

[Directions to the Agency](#)

---

### Event Materials

#### **Documents after event**

[UAS Design Compliance Workshop — Presentations](#)

---

### Description

European UAS operations are expanding from the low to the medium risk of the regulatory framework, supported by compliance methods for UAS design gradually nearing completion. It's a pivotal point in time and National Aviation Authorities, EASA and Industry should get together, ensure clear and harmonized understanding, and discuss residual gaps and potential

improvements for UAS design compliance.

The workshop will address the process based on Statement of Compliance (SOC, for SAIL III) and EASA Design Verification Report (DVR, required in SAIL IV), as well as the relevant technical means of compliance. Attention will be dedicated to aspects such as configuration control and changes to UAS design, safety assessment, development assurance and experimental flights of UAS.

---

## **Agenda**

[UAS Design Compliance Workshop — Agenda](#)

---

## **Registration**

Please select the number of tickets you would like to obtain, click “next” and follow the steps in the online form.

In case the form is not displayed correctly, please try again using another browser (e.g. Google Chrome, Mozilla Firefox, Microsoft Edge, Opera, Safari).

---

## **Contact**

For question about the event please contact `antonio.marchetto [at] easa.europa.eu`  
(`antonio[dot]marchetto[at]easa[dot]europa[dot]eu`)