

## Workshop on population density services for UAS operations

*Hybrid event (partially online and partially on-site)*

**Organised by:** EASA

**Date:**

**06 Oct 2023**

**06/10/2023, 09:00 - 17:30 CET (UTC +1)**

---

### Location

#### **EASA Headquarters**

Konrad- Adenauer-Ufer 3

50668 Köln

Germany

More information:

- [Directions to the Agency](#)
- [Corporate hotel rates in Cologne](#)

---

### Event Materials

#### **Recordings**

[Video - Workshop on population density services for UAS operations](#)

#### **Documents**

[Presentations - Workshop on population density services for UAS operations](#)

---

### Description

With the upcoming SORA 2.5 and its quantitative ground risk assessment, services providing reliable population density data will support the safety of UAS operations.

This workshop will be an opportunity to exchange information and get a wider and more precise understanding of what industry may offer as of today for the evaluation of the

population density. The scope of the workshop will be to identify the parameters that should be considered and the minimum performance for a service that may be accepted by national aviation authorities.

The level of performance may be linked to the risk of the operation, identifying potentially cases where static maps may be enough. It will be discussed also how these services can be assessed and how they may be used by UAS operators in relation to their SORA safety cases and their operations.

### **CALL FOR PROPOSALS (CLOSED)**

EASA collected inputs from companies which are providing population density data, and which will bring their technical knowledge/expertise and will give an overview on the population density data which are currently available.

---

### **Agenda**

[Agenda](#)

---

### **Registration**

The on-site registration for the event is now closed.

If you wish to participate remotely, please register through this [link](#).

[Register for online participation](#)

---

### **Contact**

drones [at] easa.europa.eu