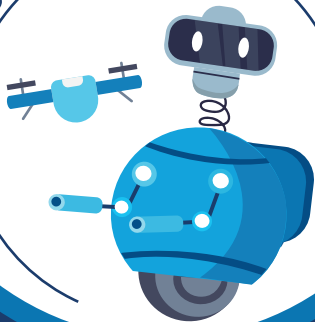


GEOZONE MANAGER



JOB DESCRIPTION

The Geozone Manager is responsible for overseeing the establishment, operation, and compliance of a designated UAS geozone as defined in EU Regulation 2019/947. This includes ensuring safe, secure, and efficient drone operations within the geozone, coordinating with aviation authorities, and managing stakeholder engagement.

SALARY

€€

DAILY ROUTINE

The role follows a standard office hours schedule, where the main responsibilities include managing access requests. This involves reviewing and processing the requests, making decisions to approve or reject them, and implementing any necessary coordination to ensure smooth execution of the process.

IMPACT ON PRIVATE LIFE

Generally, the job follows standard office hours, which means it typically allows for a good work-life balance. However, there may be occasional demands outside of regular hours, especially in situations involving urgent operational issues, regulatory updates, or coordination with external stakeholders.

SKILLS AND COMPETENCIES

Soft skills include excellent communication, organizational skills, decision-making and problem-solving.

SELECTION CRITERIA

The selection criteria for this role include compliance with regulatory requirements, strong safety standards and operational capability in airspace management. Cybersecurity measures, qualified personnel, relevant experience, and sufficient resources are also essential. Additionally, candidates must demonstrate English proficiency for clear communication. A commitment to continuous improvement, including keeping up with technological advancements and regulatory updates, is also required.

EDUCATION

This role typically needs a degree in aviation or engineering and training. For geozones that are simple to manage (e.g. natural parks or sensitive areas) other technical background can be acceptable.

Engage 2



Co-funded by
the European Union

This project has received funding from the SESAR Joint Undertaking under the European Union's Horizon Europe research and innovation programme under grant agreement No 101114648.

YEARS OF TRAINING REQUIRED

The preparation process may take up to 5 years, particularly for those without a relevant background. For those with prior aviation experience, the timeline may be much shorter up to 3 months to complete the necessary training and compliance processes. Ultimately, the duration depends on the complexity of the geozone to be managed, to the available resources, and the ability to meet the technical, operational, and safety standards set by regulatory authorities.