

El **26 de noviembre** de 9:00 a 12:00 y de 14:00 a 17:00 CEST tendrá lugar el Taller sobre el I+D en Observación de la Tierra, organizado por el consorcio Star\*EU (ver Anexo 1). Este taller está organizado en el marco del Grupo de Trabajo de Competitividad de la Plataforma de Consulta para el I+D en competitividad y acceso al espacio financiado por la UE y el objetivo es contribuir a las hojas de ruta para observación de la Tierra, explorando los distintos proyectos e ideas en marcha.

Si tienen interés de asistir, deberán ponerse en contacto con: [secretariat@starseu.net](mailto:secretariat@starseu.net). Más información sobre la política de protección de datos en el Anexo 2.

El **2 de diciembre** (de 10 a 12) la Comisión organizará un webinar con la temática: *Avoiding errors in declaring personnel costs in Horizon 2020 grants*. Se podrá seguir desde el siguiente [enlace](#), y no es necesario registrarse.

La competición de EUSPA **#myEUspace** continúa abierta hasta el 3 de Diciembre, con el objetivo de fusionar y probar nuevas tecnologías en servicios basados en la ubicación, movilidad inteligente, agricultura inteligente, geomática y, por primera vez, tecnologías cuánticas. Más información en el siguiente [enlace](#).

Las siguientes entidades están interesadas en buscar posibles socios para colaborar en algún topic de la convocatoria de espacio:

- **Physical and Technical Faculty of Dnipro National University, Ukraine.** *“Nuestra facultad se especializa en la preparación de especialistas para las empresas de la industria espacial. Tenemos el potencial y las oportunidades para llevar a cabo actividades que cumplan con los objetivos de la convocatoria como país asociado y nos gustaría discutir la posibilidad de crear un consorcio para participar en HORIZON-CL4-2022-SPACE-01-72. Contacto: Serhii Aleksieienko Head of Mechatronics Department of Physical and Technical Faculty Phone +38 (050) 480-85-03, [Alexeyenko\\_sv@ukr.net](mailto:Alexeyenko_sv@ukr.net)”*
- **Institute of Entrepreneurship Development (iED), Grecia.** *Es una organización privada de investigación sin fines de lucro con experiencia en el campo de la Innovación Social y Empresarial. En sus 16 años de funcionamiento, han participado activamente en la planificación, ejecución y evaluación de más de 200 proyectos a nivel europeo y nacional bajo diferentes áreas temáticas y temáticas específicas como salud, TIC, innovación social, energía, emprendimiento, inclusión social, etc. Ofrecen servicios profesionales sobre gestión de proyectos y difusión de proyectos para proyectos de la UE. Para más información sobre esta organización: [Elissavet.Pavlitsa@ied.eu](mailto:Elissavet.Pavlitsa@ied.eu).*

or **Space Technology And Research Support \* EU** supports DG DEFIS in the field of...

- **WP1: Education and skills for space in the EU:** The understanding of educational needs required by the research community and industry is fundamental to ensure that adequate educational standards and a skilled workforce are in place to compete in the future global space ecosystem.
- **WP2: Creation and dissemination of scientific knowledge:** Fundamental science and research are essential to enable more advanced technology development.
- **WP3: Analysis of EU-funded projects in the field of space:** Identification of best practices for the upcoming programming cycles.
- **WP4: Support to the consultation platform:** Support the inclusive and structured process established by the European Commission to elaborate a Strategic Research and Innovation Agenda (SRIA).
- **WP5: Support to communication:** Making EU-funded space research more visible and supporting DG DEFIS and HaDEA in their communication activities.

# STARS\*EU as Secretariat of the Consultation Platform on EU-funded Space R&I

## Our objectives

Support DG DEFIS to:

- Consult stakeholders in particular in the context of the Stakeholders' Consultation Platform on EU-funded Space R&I
- Organise workshops and other activities (operational and logistical support)
- Coordinate the collection, processing and integration of stakeholders' inputs for the production of collaborative documents (i.e. SRIA, technological roadmaps)

## Our principles

- **Effectiveness and efficiency:** ensuring an effective and timely consultation and a smooth flow of information to stakeholders
- **Reliability:** ensuring the integrity, availability and confidentiality of information at all stages of the consultation, in accordance with EU data protection rules
- **Non-bias and fairness:** unbiased treatment of stakeholders' contributions and fair representativeness of R&I stakeholders
- **Flexibility:** adaptation and improvement of the process in line with the evolution of the situation and return on experience (from DG DEFIS and stakeholders)
- **Transparency:** providing clear visibility on the treatment of information at all stages

## Who we are



The STARS\*EU consortium is supported for specific tasks and expertise by the following sub-contractors



Contact us:  
[secretariat@starseu.net](mailto:secretariat@starseu.net)



## PRIVACY NOTICE FOR SPACE R&I STAKEHOLDER CONSULTATION

---

### Who we are

SpaceTec Partners GmbH (“we”) are a company registered in Germany and acting as consortium lead for STARS\*EU. Our registered main office is at Rumfordstraße 10, 80469 München, Germany.

The STARS\*EU consortium consisting of SpaceTec Partners, RMA, NOA, CSIL, PLUS, ESPI and Munich Aerospace are supporting the European Commission in conducting a stakeholder consultation concerning your professional opinion on the elaboration of the programming cycle of EU-funded research and innovation activities with the objective to ensure that the programming cycle effectively supports the implementation of the Space Strategy for Europe. We will:

- Ensure effective coordination between the different bodies of the consultation
- Provide logistic support for the meetings
- Produce collaborative documents
- Organise physical or virtual meetings
- Collect multiple contributions by the stakeholders under different forms

### How we use and manage your personal data

- We are the data processor in respect of the space R&I stakeholders consultation,
- We will collect your name, role, company and email address to contact you to inform you of the status of the consultation process and invite you to meetings of the consultation platform.
- We will retain your personal data for the duration of the STARS\*EU service contract, currently projected to end by summer 2025.
- We will not transfer your personal data outside of the European Union.
- We will not share your personal data with third parties other than our co-data processor.
- Your personal data will not be subject to automated decision-making or profiling.

### Your rights

We have a wider corporate privacy notice available on our website: [www.starseu.net/privacy-policy](http://www.starseu.net/privacy-policy). However, if you have concerns or questions about how we process your personal data more generally, or would otherwise like to exercise your rights:

- To withdraw your consent at any time;
- To make a subject access request for a copy of your personal data;
- To request that we correct your personal data if they are inaccurate or out of date;
- To request that we erase your personal data;
- To request that a restriction is placed on the processing of your personal data;
- To request that we provide you with a copy of your personal data that you originally supplied to us, and where possible transmit that data directly to another data controller;
- To object to the processing of your personal data; and
- To not be subject to automated decision making including profiling.

In respect of your personal data that we are processing, you are able to contact our Data Protection Officer via [privacy\(at\)spacetec.partners](mailto:privacy@spacetec.partners).