

OPPORTUNITY: REGISTRATION OPEN FOR EUSPA'S USER CONSULTATION PLATFORM



EUSPA invites stakeholders to register for its User Consultation Platform (UCP), an online forum designed to enhance the use of EU Space components. Join on **October 8th** to share your experiences, expertise, and user requirements.

The EU Agency for Space Programme's (EUSPA) UCP is a systematic consultation process that connects business leaders, entrepreneurs, service providers, and innovators within the EU Space user community. Participants will have the opportunity to express their needs, share best practices, and present case studies.

This year's UCP forum will cover **12 themes**, including:

- Tourism and Cultural Heritage
- Aviation and Drones
- Health and Wellbeing
- Maritime and Inland Waterways
- Fisheries and Aquaculture
- Emergency Management and Humanitarian Aid

- Insurance and Finance
- Infrastructure and 5G
- Raw Materials
- Urban Development
- Energy
- Timing and Synchronisation

The discussions will focus on stakeholders using Copernicus, the European Geostationary Navigation Overlay Service (EGNOS), Galileo and Secure Satellite Communications (SATCOM).

EUSPA organizers encourage participants to help shape the event by completing a short survey to tailor the format according to feedback and specific needs from:

Earth Observation users
European Global Navigation Satellite System users
Secure SATCOM users

Full programme available on EUSPA's UCP homepage.

About EUSPA

EUSPA provides safe and secure European satellite navigation services, advances the commercialization of Galileo, EGNOS, and Copernicus data and services, engages in secure SATCOM (the EU Governmental Satellite Communications (GOVSATCOM) & IRIS2), and operates the EU Space Surveillance Tracking (SST) Front Desk. By fostering innovation in the space sector and above and collaborating with the EU Space community, EUSPA contributes to the European Green Deal and digital transition, enhances Union safety and security, and strengthens autonomy and resilience.

Source: EUSPA UCP

Photo: European Union, Copernicus Sentinel-2 imagery