



MEDIA PROGRAMME

The [EU Space Week 2022](#) will bring together the entire EU space community, from policy makers, industry, start-ups, public authorities, investors and end users. The packed agenda will span the entire spectrum of the EU Space Programme.

With the theme of ‘New Space’, sessions, plenaries, events and demonstrations will cover everything from current and future trends, market forecasts, business opportunities, space-application **live demonstrations** and updates on the EGNOS, Galileo, Copernicus and GOVSATCOM programmes.

Below you will see some not-to-be-missed opportunities of the top EU space conference. Media/journalists are welcome to join any sessions throughout the #EUSW2022.

EU Space Week 2022 highlights for media	
Tuesday October 4th 2022	
13:30 -13:45	Press Conference Czech Presidency (HALL D) <i>Czech Deputy Prime Minister Ivan Bartoš, Zdeněk Hřib, Mayor of Prague</i>
13:45 – 14:00	Press Briefing (HALL D) <i>EUSPA Executive Director, Rodrigo da Costa, Evi Papantoniou, Director for Space, DG DEFIS, Václav Kobera Director of Intelligent Transport Systems, Space Activities and R&D and Innovation Ministry of Transport</i>
14:00 – 14:45	Welcome Address – Opening of the EU Space Week 2022 (HALL C) <i>Opening remarks by EU Commissioner for Internal Market Thierry Breton and Czech Deputy Prime Minister Ivan Bartoš</i>
14:45 - 15:15	A stronger cooperation for a stronger EU Space Programme (HALL C) <i>European Commission (DG-DEFIS), European Union Agency for the Space Programme, European Space Agency</i>
15:15- 18:00	Interview opportunities with EU Space Programme leading figures <i>VIP rooms and press offices are available</i>
16:00 – 18:00	Test mapping to get ready for autonomous driving: Understand how automotive applications are developed to ensure safe autonomous cars
18:00-20:00	Cocktail sponsored by the EU Space ecosystem
Wednesday October 5th 2022	
08:00 – 10:00	#EUSpace applications demonstration (see detailed agenda below) <i>A demo is scheduled on 5 October at 08.00 am where we will showcase #EUSpace-based applications such as robots and drones. Meeting point is: <u>Hall B</u></i>



DEMONSTRATION AGENDA

(5 October, 08.00 – 10.00 AM)
HALL B and outdoor premises

The aim of this demonstration session is to showcase concrete applications developed by European companies thanks to the EU Space technologies, namely Galileo/EGNOS and Copernicus.

DEMO DRAFT AGENDA	
08:00 – 08:15	Introduction to the EU Space technologies (HALL B)
08:15 – 08:20	Tools for engaging with SMEs and start-ups: GSC, Copernicus Relay, Copernicus academy, EUSPA space academy
08:20 – 08:25	User Space Platform, how to continue developing new applications using EU Space technologies
08:25 – 08:35	Smartphone applications: EGNSS4CAP , EGNSS4ALL and EUSPACE4ALL ; (Agriculture, urban planning, insurance, emergency management, consumer solutions)
08:35 – 08:40	H-Gear : Safety and security on the road with Galileo
08:40 – 08:45	ATMOS-8 by CATUAV : Atmospheric Analyses thanks to Galileo and Copernicus
08:45 – 08:50	Robots for precision agriculture using Copernicus and Galileo data
08:50 – 09:00	Dronetag : Mini and Beacon are the smallest and lightest Remote ID devices on the market. They are completely standalone and independent systems with all necessary components such as sensors (GNSS, barometer, accelerometer), batteries, and antennas inside. Our devices are using GPS L1, GLONASS L1, Galileo E1 and EGNOS for positioning.
09:00 – 09:05	Outdoor demonstration transfer
09:05 – 09:15	Accurate Project : This European Project led by Vicomtech kicked off in September 2020 with the objective of developing a high precision positioning automotive system for enabling the development and deployment of complex automated driving functions.
09:15 – 09:25	Vanilla Robotics : An autonomous robotic platform for small market applications in warehouses and last-mile delivery. Using LIDAR, vision sensors, depth cameras and VSLAM odometry, and an optional GNSS receiver with path planning and navigation in known environments and object avoidance with obstacle segmentation.
09:25 – 09:35	Dronepro : Urban planning, drone applications with a receiver developed for the future Galileo services HAS and OSNMA
09:35 – 09:50	Upvision : Unmanned Aerial Systems combined with diverse types of sensors and receivers -including Galileo ones- in order to provide greatest value in aerial photogrammetry and aerial monitoring. Test live
09:50 – 09:55	Q & A
09:55 - 10:00	Conclusions