



#EUSW 2022 Promo Pack

Dear partners,

The [EU Space Week 2022](#) is bringing together the entire EU Space community under one roof in Prague. From policymakers to industry, start-ups, public authorities, investors and users, it is the place to be for anyone interested in current – and future – trends of the EU Space Programme.

Information and Useful Links

- EU Space Week 2022 [website](#) / [Facebook event](#) / [LinkedIn event](#)
- EU Space Week [visual identity](#) & other digital resources
- More about [DG Defis](#)
- More about [EUSPA](#)
- More about the [EU Space Programme](#)

Social Media Messages

First version

Mark your calendars: 3-6 October the EU Space Week is taking place in Prague!

#EUSW 2022 will bring all the key industry players, stakeholders, and users leveraging the synergies of the #EUSpace Programme under one roof.

Registration: <https://www.euspaceweek.eu/>
@EU4Space @defis_eu

Second version

EU Space Week | Prague | 3-6 Oct 2022

An event gathering major #EUSpace industry voices, stakeholders, & innovators at the heart of EU for an insightful week full of inspiring speeches, discussions, & #innovation!

Registration: <https://www.euspaceweek.eu/>

@EU4Space @defis_eu #EUSW

Social Media Handles

We kindly ask you to **tag/mention** the organizers in your online communications.

Twitter: [@EU4Space \(EUSPA\)](#) / [@CopernicusEU](#) / [@defis_eu](#)

Facebook: [@EU4Space \(EUSPA\)](#) / [@CopernicusEU](#)

LinkedIn: [@EUSPA](#)

Instagram: [@space4eu](#) / [@Copernicus_eu](#)

EUVoice: [@EUSPA](#)

Already available messages, feel free to retweet/share:

Twitter post: click [here](#)

LinkedIn post: click [here](#)

Hashtags

Please, include #EUSW and #EUSpace in your messages. Other suggestions:

#EU2022CZ

#EUSPA

#GOVSATCOM

#EUGreenDeal

#EUSpaceWeek

#UseGalileo

#EGNOS

#DigitalEU

#EUSW2022

#Copernicus

#EarthObservation

#NextGenerationEU

Thank you very much for your collaboration!

Questions? Please write to eusw@euspa.europa.eu

Best regards,

EUSPA Communications Team

