

Introducing EO open license compliance and challenges for the e-shape Pilots

Thursday 19th of May 2022

14:30-15:45 CEST

Online-Gotomeeting platform

Outline of the webinar

Most of the e-shape pilots have already or are ready to publish results. These results can be datasets, services, mobile applications.

Attaching a clear license to these results contributes to the upscale of the usage and audience of the results. A license provides clarity and certainty on possible downstream usage, which enables innovation for research and for business. This license depends on the business model but it also depends on the licenses attached to the input data.

Crediting the data used is requested for instance by Copernicus and can be critical for some data providers.

The webinar "Introducing EO open license compliance and challenges for the e-shape Pilots" seeks to raise awareness on licenses that will:

- **support the transition from research to business**
- **advocate good credits management to encourage data sharing**
- **support e-shape pilots on how to draft their own license for the output product**
- **facilitate and accelerate products publication**
- **upscale the usage**

This webinar is directed to e-shape pilots and to the whole consortium. This webinar focuses on the licenses attached to the data and might not fully apply for services.

Based on the feedback, this webinar could be published for a broader audience, or/and it could be completed with other webinars to cover a broader scope.

GOALS:

- To raise awareness to the scientific community on the application and interpretation of open source licenses
- To know the application of the input data licenses on e-shape's pre-processed products
- To know the implications of combining licenses (open and commercial) when commercializing e-shape's final products
- To know the rights and obligations of the e-shape pilots' products when combining licenses depending on their final use
- To know the benefits of licensing accurately e-shape pilot's products
- To know the dos and don'ts of EO licensing drafting (i.e. credits, sharing, commercialization)

Questions that the webinar will try to address include:

What are the main elements e-shape pilots should know while purchasing EO licenses for their input data and How can the e-shape pilots draft their own license for their final product?

AGENDA:

14h30-14h40: Marie-Francoise Voidrot, OGCE Director and e-shape WP3 leader, "Introduction to the webinar"

14h40-14h50: Daniel Quintart, Legal & Policy Officer European Commission, DG Defence and Space, "Copernicus open data policy"

14h50-15h20: Gerhard Deiters, BHO legal, "The main elements of licensing in EO products in the areas of private and open data licenses"

15h20-15h45: Q&A

15h45: Concluding remarks

Registration: The webinar is open to e-shape partners (pilots). Registration is compulsory. Please click on the following link to register.

[Registration link](#)

Please note this is a virtual event!

IMPORTANT NOTES!

- The use of a video camera is not mandatory but encouraged to facilitate better interaction among the attendees and the guest speaker(s).
- By registering for this event, you accept the terms and conditions

GOTOMEETING RESOURCES

GotoMeeting Joining Details

1. Please join my meeting, Thu May 19th 8:30 AM EDT.

<https://www4.gotomeeting.com/join/563478453>

2. Use your microphone and speakers (VoIP) - a headset is recommended. Or, call in using your telephone.

ZA: +27 11 259 4924

TR: +90 212 900 4807

DE: +49 891 2140 2090

NL: +31 207 941 377

ES: +34 932 75 2004

NZ: +64 9 280 6302

CA: +1 (647) 497-9391

CH: +41 435 5015 61

US: +1 (571) 317-3129

CL: +56 2 3214 9680

CO: +57 1 600 9953

FR: +33 170 950 594

NO: +47 21 93 37 51

CZ: +420 2 55 71 95 02

MX: +52 55 1500 3597

PA: +507 308 4334

DK: +45 32 72 03 82

MY: +60 3 7724 4059

LU: +352 34 2080 9219

AU: +61 2 8355 1050

IE: +353 15 360 728

BG: +359 2 906 0605

HU: +36 1 933 3699

FI: +358 923 17 0568

BE: +32 28 93 7018

GB: +44 330 221 0088

GR: +30 21 0 300 2583

IL: +972 3 376 3070

AT: +43 7 2081 5427

RO: +40 31 780 1158

BR: +55 11 4118-4897

SE: +46 853 527 836

IT: +39 0 230 57 81 42

PE: +51 1 642 9424

Access Code: 563-478-453 Audio PIN will be displayed upon joining the web session.