



Improving Industry involvement in Copernicus and GEO
26th April 2017
Breydel Auditorium, DG GROW,
avenue d'Auderghem 45, 1049 Brussels [Schuman metro station] [view on map](#)

DRAFT AGENDA

09h30 - 10h00: Welcome coffee

10h00 - 10h20: Industry involvement with Copernicus and GEO by EARSC
10h20 - 10h40: GEO engagement priorities with industry by DG-RTD
10h40 - 11h00: Space data and societal challenges from Copernicus by DG-GROW

11h00 - 11h30 Networking coffee

11h30 - 11h50: Promoting the implementation of GEOSS and Copernicus in the Balkans, Middle East and North Africa: The GEO-CRADLE project by NOA

11h50 - 12h30: Round table industrial activities in Balkans, Middle East and North Africa

Moderator (GEO secretariat / GEO-CRADLE Project Manager)

Representatives of the Region (CEDARE, CERT), Eurosense, Inosens (*TBC*)

12h30 - 12h45: Q&A: Industry & public sector working together in the Region

12h45 - 13h45: Sandwich lunch

13h45 - 14h00: Assessment of the role and participation of the European services industry in the EU Earth observation research and innovation actions by EARSC/PwC

14h00 - 14h45: 1st Round table "How can industry and EEs work better together": Land (CLMS) and Emergency (EMS).

Moderator (Peter Zeil)

Participants: EEA, JRC, e-geos, GAF-AG, Geoville (*TBC*)

14h45 - 15h30: 2nd Round table "How can industry and EEs work better together": Atmosphere (CAMS), Climate (C3S), Marine (CMEMS).

Moderator (TBD)

Participants: ECMWF, Mercator Ocean, CLS, ACRI, Noveltis, Telespazio VEGA UK (*TBC*)

15h30 - 15h45: Networking coffee

15h45 - 16h30: 3rd Round "How can industry and EEs work better together": Security

Moderator (Marcello Maranesi)

Participants: SatCen, Frontex, EMSA, ADS, GMV (*TBC*)

16h30 - 16h45: Q&A for the three panels

16h45 - 17h00: Wrap up: Developing a strategy for the improved involvement of EU EO Industry in the exploitation of Copernicus services by EARSC