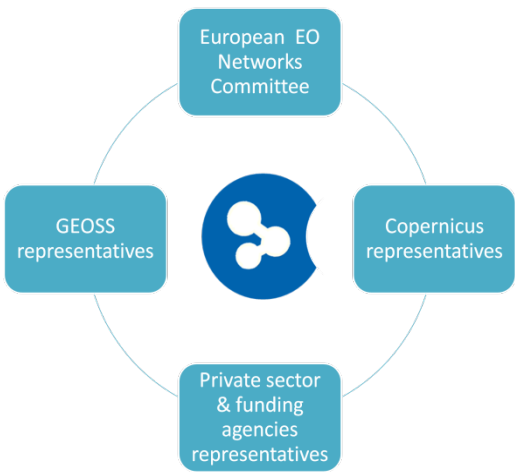


ConnectinGEO

ConnectinGEO is a Coordinate and Support Action of the Horizon2020 program aiming to link existing Earth Observation networks with science, private sector and with GEOSS and Copernicus stakeholders. Main objectives are to **enable ENEON** and to provide the EC with a **gap analysis** among existing EO networks prioritizing the **Sustainable Development Goals** and the **Essential Variables**.



➔ 8 SDG measurable by EO



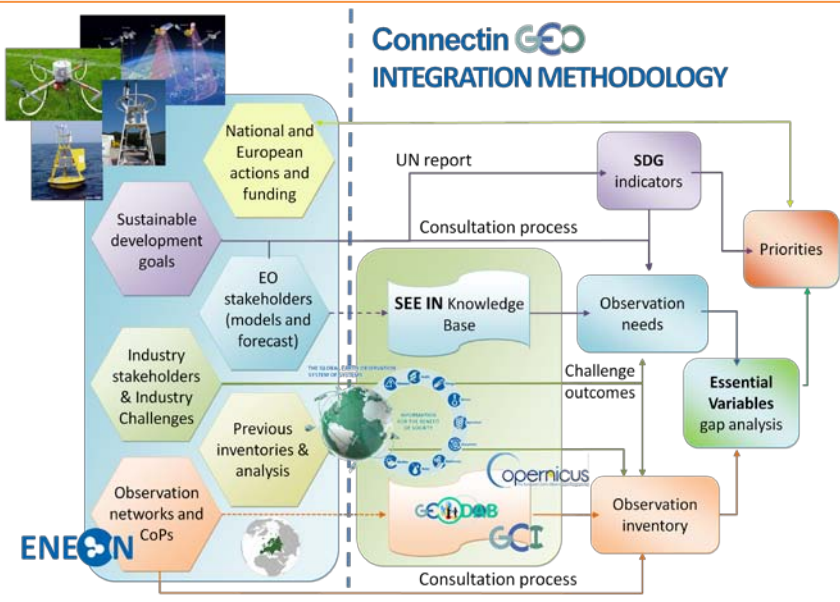
The **United Nations Sustainable Development Goals (UN-SDG)** are an outcome of the Rio+20 United Nations Conference on Sustainable Development. Better coordinated EO can contribute to **monitor** the SDG **progress** and to **quantify indicators** of their achievements.

ENEON is the European Network of Earth Observation Networks, funded by the European Union under the H2020 ConnectinGEO project including space-based, airborne and in-situ observations networks, with the goal of enhancing the use of Earth observations for assessments, forecasts, and predictions of GEOSS SBA topics and Copernicus services.

➔ *open to contributors and users. **Become a member!** www.eneon.net*



ConnectinGEO INTEGRATION METHODOLOGY



ConnectinGEO methodology:
analyze gaps on the European EO networks



- **Top-down approach:** derive sustainability indicators needed to monitor progress towards GEOSS Strategic Targets and SDGs and infer the EV.
- **Top-down approach:** incorporate to international programs: Future Earth, Belmont Forum, the Research Data Alliance.
- **Bottom-up approach:** direct dialog with members of ENEON
- **Bottom-up approach:** through an observation inventory populated from the GEODAB and the SEE IN Knowledge Base.
- **Bottom-up approach:** SMEs participation in pilots to transfer experiences between CoPs and generate new products based on open access GEOSS EO data.

	Workshop	Place	Dates
	Sustainable Development Goals	Norfolk, USA	22-26 March 2015
	ENEON Plenary workshop	Paris, France	21-22 September 2015
	Co-located Essential Variables	Bari, Italy	11-12 June 2015
NEW WORKS HOPS	Co-located Citizen Science	Berlin, Germany	April 2016
	Co-located Industry challenge	Nice, France	January 2016
	Co-located Gap Analysis	Bari, Italy	October 2016
	Second ENEON Plenary workshop	Bari, Italy	October 2016