



FIG WORKING WEEK 2023

28 May - 1 June 2023 Orlando Florida USA

Protecting Our World, Conquering New Frontiers

Working Group 1 - Geospatial Data: Professionalism, Technology, and Services

Chair: Markus Schaffert

Professor of Geospatial Informatics

Mainz University of Applied Sciences

Mainz, Germany

markus.schaffert@hs-mainz.de

Organized By



Diamond Sponsors



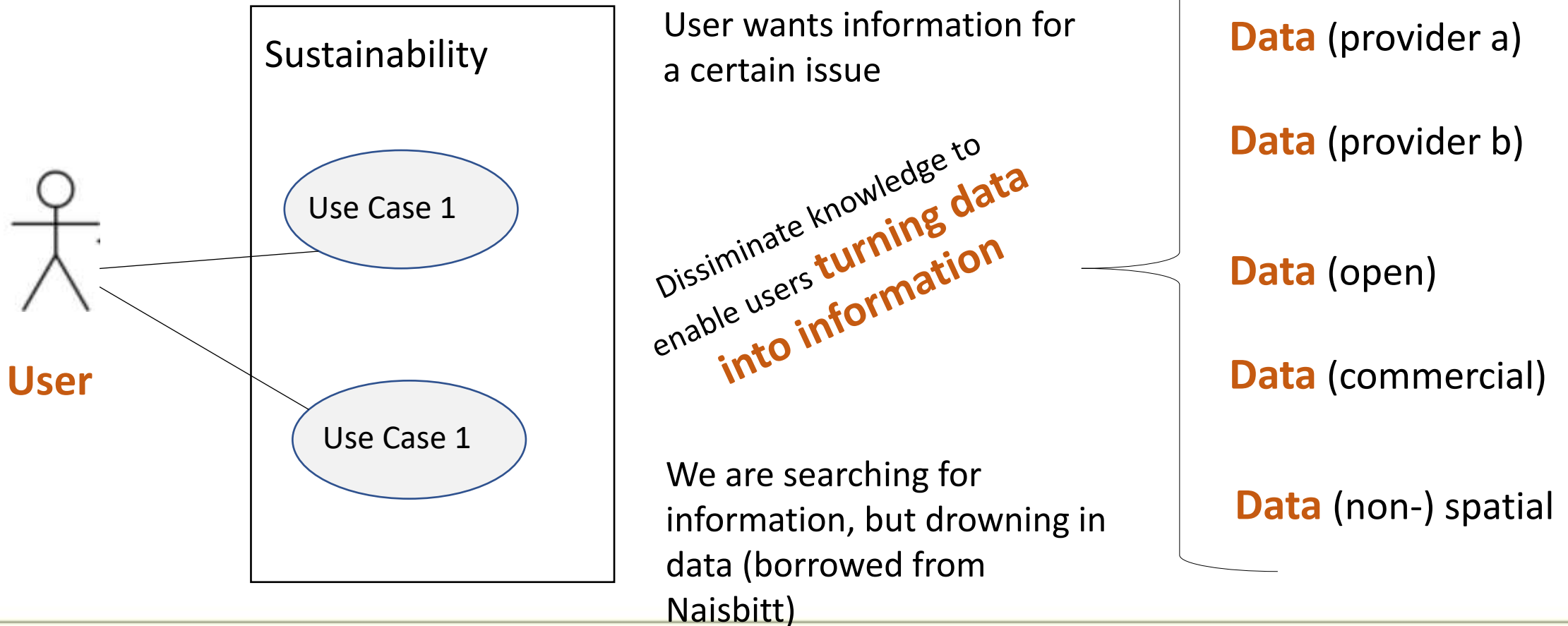
Working Group 1 - Geospatial Data: Professionalism, Technology, and Services

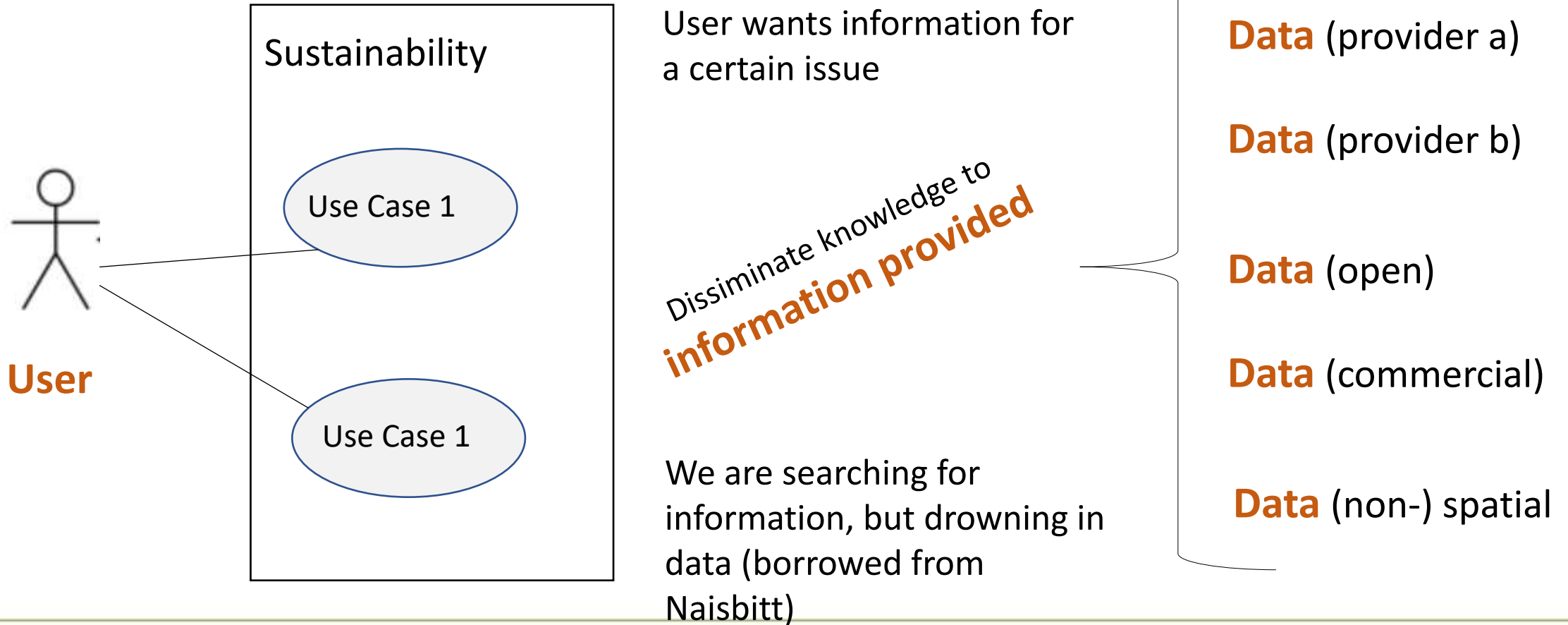
Aim & Output

- The WG role will be to **disseminate geospatial data/SDI knowledge**, know-hows and skills, including open spatial data and geospatial analytics
- Contributing to sessions at the **FIG WWs** and **Commission 3 meetings**. Papers will be written for the FIG WWs.

Setting the Frame

- Calls like "data revolution for sustainability", "data innovations for the SDGs", "importance of space for the transition to sustainability" make the **combination and inclusion of data** with or without a spatial reference in research on sustainability seem self-evident.
- However, there are still significant **challenges** to overcome in order to boost the use of data on the journey towards **sustainability**





Agenda: Geospatial data/SDI knowledge, know-hows and skills (user centric)

- Identifying use cases
 - relevant data, relevant methods and analytics, relevant skills, pathways to sustainability
- Addressing data quality, and spatial data literacy, „missing-link datasets“
- Identifying formats for dissemination