



### SDC WP7

JRA1: Tuning of Requirements and Overall Integration

JRC EC, IFREMER, MARIS, NERC BODC, HCMR, CSC, Univ Bergen, GEOMAR, CNRS, Univ Bologna

Joint Research Centre, European Commission Ispra (Italy)







#### JRA1: Tuning of Requirements and Overall Integration

#### Objectives:

to improve understanding and meeting requirements of lead user communities, such as science community, Copernicus Marine Environmental Monitoring Service, EMODnet, and international scientific programmes

to improve the specifications and developments of SDC services from a user perspective





#### SDC Scientific Committee (SC)

- □ SC represents user communities and their point of view on SDC services
- □ Technical Task Group (TTG) to foster specification + technical development of (a) upgraded core services, and (b) new advanced services
- $\square$  SC to foster understanding of user perspective and meet user requirements







- ☐ Scientific Committee membership:
  - o CNRS, GEOMAR, HCMR, IFREMER, Univ Bologna, Univ Bergen, JRC EC (chair)
- Scientific Committee additional membership:
  - o SDC Coordinator (IFREMER), TTG Chair (MARIS)
  - o WP8/9/10 (IFREMER, NERC-BODC, MARIS), EUDAT member (CSC)
- SC Chair + TTG Chair to prepare agenda of SC meetings, accounting for project phase and status, to review draft specifications and new progress
- TTG to present specifications and progress to get input SC to present external examples to be considered for next project steps























Minutes and Recommendations of the SeaDataCloud Scientific Committee 1st meeting

Deliverable D7.1



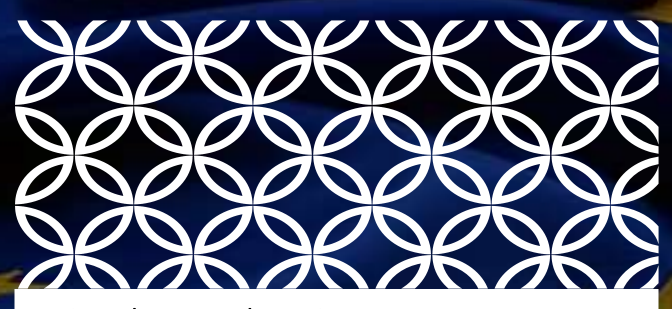
SeaDetaCloud - Further developing the pan-European infrastructure for marine and ocean data management

Grant Agreement Number: 730960

SeaDataCloud







Virtual Research Environment for SEADATACLOUD and CONNECTED PROJECTS





## Minutes & Recommendations Minutes and Of the Resource of the

Deliverable D7.1

# summary of input received baseline for upcoming SC Workshop

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