



# Novel EOSC Services for Emerging Atmosphere, Underwater & Space Challenges

NEANIAS will promote Open Science practices and play active role in the materialization of the EOSC ecosystem by efficiently engaging large scientific and professional communities; actively contributing to the technological, procedural, strategic and business development of EOSC.

NEANIAS will drive the co-design and delivery of innovative thematic services, derived from state-of-the-art research assets and practices in three major sectors: Underwater research, Atmospheric research and Space research, each engaging multitudinous academic and business groups, numerous researchers, professionals and governmental entities.



#### Sustainable Innovative Services to the Research Communities

Address community specific needs for underwater, atmosphere and space research sectors

Onboard communities to the Open Science, EOSC and interdisciplinary research era

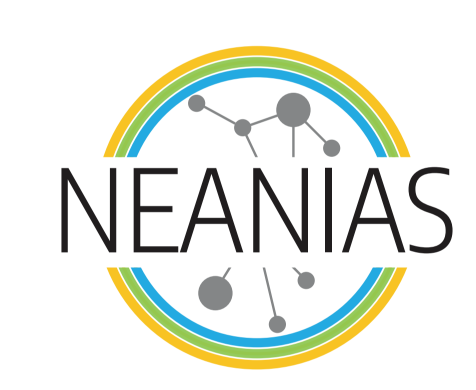
**Nurture new business** opportunities

Power-up EOSC





### Services - Infrastructures - Communities & Businesses



Underwater **Environment**  Atmospheric **Environment** 

Space Astro/Planet



Co-design, Innovative Thematic Services **Tailored to Specific Data Cycle Processes** 

**Develop/Integrate Cross-Cutting Core & Thematic Services at EOSC** 



**Exploit Existing EOSC Services &** the EU Open Science Ecosystem

**Engage User Communities** 













**NEANIAS Innovation Hub** 



### Business & Sustainability Outlook



Strong orientation to industry & business 5 SME partners 2 Enterprise partners

> Focus on business planning: market analysis, cost analysis, legal and ethical issue analysis etc

Two business innovation cases from SMEs Energy **Smart Cities** 

Strong external innovation motivation **Open Innovation Calls** Linking to innovation hubs Provisions for datathons and hackathons with prizes and incubations

# **Participants**





























































