

KM3NeT-INFRADEV2

2023-2025

Towards full implementation of the KM3NeT Research Infrastructure



The INFRADEV2 project, funded under the Horizon Europe programme, is the second INFRADEV action dedicated to the **KM3NeT Research Infrastructure**, hosting a new-generation neutrinos telescope along with environmental detectors for Earth and Sea sciences in the abyss of the Mediterranean. Carried out within the current KM3NeT Collaboration efforts, INFRADEV2 aims to provide further resources towards the full implementation of the KM3NeT Research Infrastructure.

INFRADEV2 MAIN IMPACTS

Establish a Legal Entity for KM3NeT



Improve the management and governance of KM3NeT along with its participation in European networks

Accelerate the implementation of the detector



Guarantee the best possible reliability and availability of the detector during its lifetime

Develop Data Management and Open science practices



Provide data with FAIR principles and increase the development of interoperability standards in the science community

Ensure a sustainable future for the infrastructure



Demonstrate KM3NeT as a role model for a research infrastructure with high sustainability standards and societal and environmental awareness

More information on the KM3NeT Collaboration website





This project has received funding from the European Union's Horizon research and innovation programme under grant agreement No 101079679













Towards full implementation of the KM3NeT Research Infrastructure