



MOSES

AutoMated Vessels and Supply Chain

Optimisation for Sustainable Short SEa Shipping

Paving the way for the future
of Short Sea Shipping

Enhancement
of the Short Sea
Shipping component
of the European container
supply chain by a constellation of
innovations including innovative
vessels and the optimisation of
logistics operations

Contact Us

MOSES Coordinator

Prof. Nikolaos Ventikos

Associate Professor,
NA&ME, NTUA

niven@deslab.ntua.gr

MOSES
Dissemination
Manager

Evangelia Latsa,

Director SEAbility Ltd.

adm@seability.eu

Social Media



MOSES project2020



mosesproject20



MOSES Project

Contact us



mosesproject20@gmail.com

OUR PARTNERS:

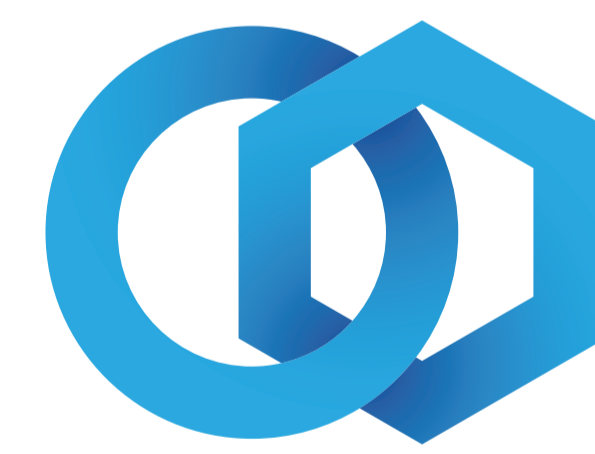


ESi

PCT

core

TNO innovation
for life



i-BOTICS

MARIN

FUNDACIÓN
VALENCIAPORT

danahers



HELLENIC SHIPOWNER
ASSOCIATION
of Tugs, Salvage, Antipollution and OSVs

SEAbility

DNV

MAGGREGOR

ASTANDER

TRELLEBORG

**Circle
Group**



<https://moses-h2020.eu/>



MOSES project has received funding from the European Union's Horizon 2020 research & innovation programme under grant agreement No. 861678. Content reflects only the authors' view and the Agency is not responsible for any use that may be made of the information it contains.