

CONSORTIUM



ITALY

Ciaotech S.r.l. – PNO Group
www.pnoconsultants.com/it



KONGSBERG

NORWAY

Kongsberg Maritime AS
www.kongsberg.com

Kongsberg Digital AS
www.kongsberg.com/digital

Kongsberg Norcontrol AS
www.kongsberg.com/en/kds/knc



NORWAY

Sintef Ocean AS
www.sintef.no/en/ocean



SCOTLAND

University of Strathclyde
www.strath.ac.uk



NORWAY

Eidsvaag AS
www.eidsvaag.no



BELGIUM

ZULU Associates
www.zulu-associates.com



FRANCE

Bureau Veritas
group.bureauveritas.com



BELGIUM

DE VLAAMSE WATERWEG NV
www.vlaamsewaterweg.be

CONTACT US

PROJECT COORDINATOR

Dr. Marco Molica Colella
CiaoTech Srl – PNO Consultants



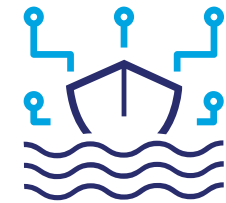
www.autoship-project.eu



info@autoship-project.eu



The project has received funding from the European Union's Horizon 2020 research and innovation program under Grant Agreement N°815012.



AUTOSHIP

Autonomous Shipping Initiative for European Waters

FOLLOW US



twitter.com/AutoshipProject



linkedin.com/company/autoship



facebook.com/Autoship2020

Autonomous Shipping Initiative for European Waters

AUTOSHIP – Autonomous Shipping Initiative for European Waters – aims at speeding-up the transition towards a next generation of autonomous ships in EU.

The project will build and operate 2 different autonomous vessels, demonstrating their operative capabilities in Short Sea Shipping and Inland Water Way scenarios, with a focus on cargo transport.

The objective of AUTOSHIP is to develop technology and demonstrate important benefits of autonomous ships:

- More cargo for same or lower energy use
- Smaller ships for new and flexible transport systems
- Decongest roads by cargo transferred to waterways
- Less crew exposure to dangerous work conditions

