



FOREMAST



Freight volumes transfer from road to waterborne transport, using zero-emission, automated, small, and flexible vessel (SFAZ) prototypes

36 months

16 partners



3 Living Labs

9 countries



Living Lab 1 – Ghent, Belgium
will develop and test a sustainable SFAZ vessel solution in the Ghent region.



Living Lab 2 – Caen, France
will develop and test a new innovative catamaran vessel design and prototype, reflecting the SFAZ concept in Caen and Le Havre, France.



Living Lab 3 – Galati, Romania
will develop an optimised SFAZ concept addressing the specific inland and Black Sea coastal navigation areas located in South- Eastern Romania.

CONSORTIUM

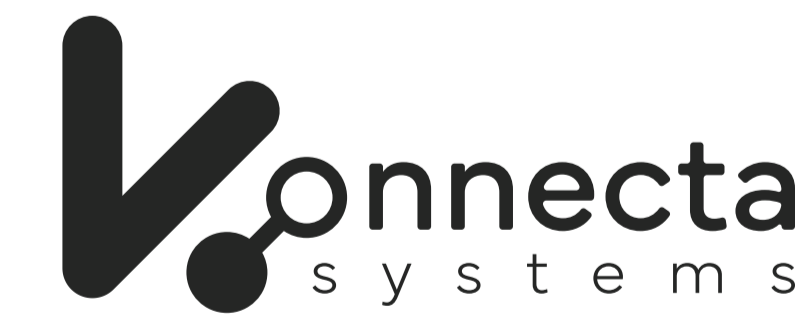
inlecom



ABB



CIRCOE
CONSEIL & INNOVATION EN LOGISTIQUE



Funded by the European Union

This project has received funding from the Horizon Europe framework programme under Grant Agreement No 101138261



@FOREMAST



@FOREMAST_EU



www.foremast-waterways.eu