

Sea/Air Interphasic
Wing-in-Ground Effect
Autonomous Drones



Funded by the European Union

EDF-2021-OPEN-R-SME-2

SEAWINGS is an EDF project that is developing an unmanned wing-in-ground (WIG) effect vehicle designed to operate in the sea/air interface, to increase strategic preparedness and to perform defence-related operations and missions in Europe.

Potential applications of WIG vehicles:

- ISR
- SAR
- Support to Special Operations
- Anti-Submarine Warfare (ASW)
- Logistics and Resupply



PROJECT COORDINATOR:

Marcio Tameirao Pinto marcio.tameirao@lapalmacentre.eu

FOLLOW US AT:

/seawingsproject.eu @SEAWINGS_EDF