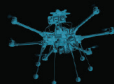




STRONG  
**MAR**



STRENGTHENING MARITIME  
TECHNOLOGY  
RESEARCH CENTER



# STRONGMAR

## STRENGTHENING MARITIME TECHNOLOGY RESEARCH CENTER

**AIM** INESC TEC is strongly committed to become a center of excellence in maritime technology and, in particular, deep sea technology. The STRONGMAR project aims at creating solid and productive links in the global field of marine science and technology between INESC TEC and established leading research European institutions, capable of enhancing the scientific and technological capacity of INESC TEC and linked institutions (as well as the capacity of partnering institutions involved in the twinning action), helping raising its staff's research profile and its recognition as a European maritime research center of excellence.

**OBJECTIVES** The main objectives are: provide services and open access to the European academic and industrial communities; become a recognized maritime research asset; build a well-designed and coherent plan for knowledge transfer and exchange of best practices; and enhance the scientific and technological capacity of INESC TEC and linked institutions. These objectives will be fulfilled through a set of measures: summer schools, winter schools, short-term scientific meetings, long-term staff visits, networking meetings, workshops, conferences, technology transfer workshops with stakeholders, and other dissemination activities.

**PARTNERS** INESC TEC (PORTUGAL) / CINTAL (PORTUGAL) / HERIOT-WATT UNIVERSITY (UNITED KINGDOM) / NATO SCIENCE & TECHNOLOGY ORGANIZATION (BELGIUM) / UNIVERSITAT DE GIRONA (SPAIN) / UNIVERSITY OF ABERDEEN (UNITED KINGDOM)

**START** JANUARY 2016 **END** DECEMBER 2018 **BUDGET** ~1 M€



**INESC TEC**  
TECHNOLOGY & SCIENCE  
ASSOCIATE LABORATORY  
PORTUGAL

**CRAS**  
CENTRE FOR ROBOTICS  
AND AUTONOMOUS SYSTEMS

CAMPUS DO ISEP  
R DR. ANTÓNIO BERNARDINO  
DE ALMEIDA, 431  
4200-072 PORTO  
PORTUGAL

T +351 228 340 554  
F +351 222 094 050

strongmar@inesctec.pt  
www.strongmar.eu

