

|  |
| --- |
| **PROJECT TITLE:** *Insert here* |
| **PROJECT AXIS:** *One of the 4 Eusair Axis* |
| **PROBLEM YOU AIM TO SOLVE (500 characters max):***Ex\_1: Litter in the Adriatic sea that is not collected by fishermen and that float on the surface.**Ex\_2: A consistent number of tourist destinations located in the interested area is still unavailable for people with disabilities and a detailed catalogue of the accessible sites is lacking. Only a complete knowledge regarding the requirements and the characteristics of local destinations can allow the implementation of direct actions to break down barriers and ensure accessibility.*  |
| **YOUR SOLUTION (1000 characters max):***Ex\_1: The aim of this project consists in putting together a group of partners having different and complementary capabilities in order to carry out a* ***mapping*** *of the littering using drones and then to develop a solution that is AI based (computer\_ vision) to* ***detect littering*** *and to facilitate its identification and movement.**Ex\_2: The goal of the project is to develop and promote a wide cross-border network of* ***accessible tourist destinations****, including natural and cultural sites and urban spaces and beaches, in order to reduce tourist seasonality and* ***promote social inclusion*** *through the exchange of good practices, evaluation methods and joint services to promote tourism for the benefit of people with reduced mobility and people with special needs, such as people with disabilities and the elderly. The final aim is to encourage touristic sites and entities to replicate good examples and adopt policies that support and promote the development of affordable tourism for all.* |
| **PROJECT PARTNERS (Min 4 - Provide a short description for each partner)** |
| *UNIVERSITIES:* | **Ex: University of Trieste**Based in Trieste, the University of Trieste (UniTS) is organized in 10 Departments, can count on 600 researchers and professors, and has a population of 16thousand students. UniTS has already participated in research projects dealing with the theme of…**University of Ljubljana**The University of Ljubljana is organized in … |
| *RESEARCH CENTERS:* | **Ex: Area Science Park** Area Science Park is a public national research organization that promotes the development of innovation processes by boosting connections between research and enterprise, public administration and the private sector, supporting national and international initiatives and fostering territorial development. |
| *BIG COMPANIES:* | **Ex: Fincantieri**Fincantieri is one of the world’s largest shipbuilding groups, reference player in all high-tech shipbuilding industry sectors, from naval to offshore vessels, from high-complexity ferries to mega yachts, as well as production of systems and component equipment for mechanical and electrical segments, from cruise ship interiors solutions, electronic and software systems, to infrastructures and maritime constructions, as well as after-sales services. |
| *SMEs:* | **Ex: VisionQub.It**VisionQub.It is a spin-off of the University of Trieste that is specialized in AI and in particular in Artificial Vision-related technologies.SME definition (<https://single-market-economy.ec.europa.eu/smes/sme-definition_en>) |
| *SUPPORT INSTITUTIONS: (Associations, Chambers of Commerce, Clusters, etc.)* | **Ex: Maritime Technology Cluster of Friuli Venezia Giulia - mare FVG**mareFVG is a limited liability consortium of private and public stakeholders, operating in the maritime technologies’ domain at regional and national level and aimed at facilitating the dialogue between enterprises, research centres, education institutions, citizens and public administration. |
| **PREVIOUS PROJECTS ON THE SAME TOPIC (1.000 characters max)**The ITA-SLO Project “ALPHA” created a prototype meant at…The ITA-CRO Project “BETA” studied the …. |