

## Enabling Expansion into International Markets for Earth Observation SMEs in Blue Growth

The SpaceWave project will identify the current and future commercial and technological potential of Earth Observation technologies to enable growth in the Blue Economy sector.

Earth Observation refers to the use of remote sensing technologies such as satellites and High Altitude Platforms (HAPS) (drones, stratospheric balloons etc) to monitor the state and evolution of our planet on land, at sea and in the atmosphere.

## The high-level objectives of SpaceWave are:

- 1. To study the international markets for downstream Earth Observation in Blue Growth
- 2. To identify European and International stakeholders and analyse the related value chains
- 3. To draft an internationalization plan in order to reach Europe's full potential in downstream Earth Observation in Blue Growth



The partners in the SpaceWave project are:







Disclaimer: The content of this poster represents the views of the author only and is his/her sole responsibility; it cannot be considered to reflect the views of the European Commission and/or the Executive Agency for Small and Medium-sized Enterprises (EASME) or any other body of the European Union. The European Commission and the Agency do not accept any responsibility for use that may be made of the information it contains.