

Would you like to know how a space-based platform could prevent marine pollution incidents?

IMPRESSIVE project partners are pleased to invite you to the EU online high-level conference

Sustainable port management through Copernicus: the space-based IMPRESSIVE platform

Registration link will be soon available at

impressive-project.eu



The conference has the overall objective to promote and present the **IMPRESSIVE solution** (http://impressive-project.eu/), an innovative platform with **cutting-edge technology** which could contribute to the sustainability of the ports in Europe.

Participants will have the chance to learn more about the innovative platform and the story behind this marine initiative; **join the debate** in round tables with **local and regional authorities**, **port authorities**, **industry**, **other maritime initiatives**; and join an open discussion between experts and audience on current and future needs in terms of maritime services that could be fostered, implemented and integrated into the regional strategies.





The added value of the IMPRESSIVE platform is reflected in **the combination of various sophisticated technologies/techniques for earth observation**, robotics and advanced mathematical models, for the development of this **integrated**, **universal and replicable system**, based on satellite images, autonomous vehicles and Copernicus Marine products. Most importantly, the platform is a **supportive tool** to achieve at a low cost a **better port management** which provides the end user with all needed information to control pollution incidents.





The conference is addressed to potential users from the public and private sector: **Port authorities, Local and Regional administrations, EU institutions, policy makers, maritime and shipping industry**.

## impressive-project.eu

## IMPRESSIVE is an Horizon2020 project implemented by a consortium of 12 partners



Aratos.Net Ltd



Euro-Mediterranean Center on Climate Changes (CMCC)

## elittoral

Elittoral s.n.l.e. (Estudios de ingeniería costera y oceanográfica)



National Observatory of Athens (NOA)



Planetek Italia



Wide Pilot S.r.l



Instituto de Ciencias Matematicas (CSIC)



Universidad de Las Palmas de Gran Canaria



Network of European Regions Using Space Technologies (NEREUS) Puertos del Estado

Puertos del Estado



European Association of Universities in Marine Technology and Related Studies (WEGEMT)



CloudFerro sp. z o.o.