



DataPorts

A DATA PLATFORM FOR THE COGNITIVE PORTS OF THE FUTURE

Pillar I

Ports as hubs and gateways
for the blue economy

3 | Ports as catalysts
for business



DataPorts has designed an Industrial Data Platform that will connect existing digital infrastructures of seaports and their systems, set rules on safe and reliable data sharing and trading, and offer powerful services of data analytics.

Overview

DataPorts will boost the transition of European seaports from connected and digital to smart and cognitive through a platform that will aggregate and integrate data coming from various data sources and stakeholders.

DataPorts will design, implement and operate the Industrial Data Platform (Cognitive Ports Data Platform) to:

- connect to the different digital infrastructures;
- set the policies for a trusted and reliable data sharing and trading based on data owners' rules;
- offer a clear value proposition;
- provide advanced Data Analytic services.



Project funding

Total cost:
6,675,951 euros

EU funding:
5,740,586.63 euros

Funding instrument:
Horizon 2020

Contact

E-mail: info@dataports-project.eu
Website: <https://dataports-project.eu/>

ITI – Instituto
Tecnológico de
Informática (Spain)



Impact & Results

This project will imply that tools, platforms and systems running in the different seaports all across Europe will benefit from the DataPorts industrial data platform, in order to create an even more trusted, reliable and efficient way of conducting businesses in Europe and to reinforce the European Single Market.

PARTNERS



<http://www.atlanticstrategy.eu/en>

helpdesk@atlanticstrategy.eu

