

BLOCKCHAIN

**INTERNET
OF
THINGS**

INDUSTRY 4.0

CONNECT2SMALLPORTS - A DIGITALIZATION PROJECT for SOUTH BALTIC Small Ports



**TRANSPORT MANAGEMENT
SYSTEMS - for a more optimized
transport**

**SAFETY & EFFICIENCY - in moving cargo
and people**



BENEFITS FOR SOUTH BALTIC SMALL PORTS

DECARBONIZATION

AUTOMATION

COMPETITIVENESS

SHORT DESCRIPTION

Connect2SmallPorts

In order to be integrated in the global supply chains, small ports of the Baltic Sea need to implement digital solutions. According to stakeholders, digitalisation and the issues around it – automation, decarbonisation and security – are the main common threads shared by small ports of the South Baltic Region. For that reason our project will deliver tangible and innovative transport solutions (strategies, application tools, models and mechanisms) to firstly recognize and then improve the digital performance of small ports.

PROJECT PARTNERS

- / Hochschule Wismar, University of Applied Sciences: Technology, Business and Design
- / Klaipeda Science and Technology Park
- / Motus Foundation
- / Blekinge Institute of Technology
- / INWL Institute for Sustainable Economics and Logistics
- / Seaport of Wismar
- / NPPE Klaipeda Shipping Research Centre
- / Klaipeda State Seaport Authority
- / Port of Karlskrona

ASSOCIATED PARTNERS

- / Ministry of Energy, Infrastructure and Digitalisation Mecklenburg Western Pomerania
- / Logistics Initiative Mecklenburg Western Pomerania e.V.
- / SIM maritime components GmbH
- / SWS Seehafen Stralsund GmbH
- / Port of Vierow
- / Danish Ports
- / Baltic Ports Organisation
- / Gdynia Maritime Academy
- / Blue Science Park
- / NetPort Science Park