

### The PortForward project concludes

On Wednesday, June 22<sup>nd</sup>, PortForward's Final Demonstration Event took place in Brussels. The event provided a detailed overview of the project and its final results. It also highlighted the project's Use Cases, most of which were further demonstrated during their dedicated sessions. Representatives from PortForward's cluster "Port of The Future", were also present as well as representatives from the European Commission.

Attendees had the opportunity to network and exchange ideas with each other, the stakeholders and all the partners who were present. It was a successful event and a great closing activity during which all the participants had the opportunity to meet and discuss in detail all concluding points of interest.



Picture 1: Final Demonstration



Picture 1. Final Demonstration

The coordinator of PortForward, Dr. Olaf Poenicke, writes: "We had a good Final Demonstration Event to show the results of our four-year project. With the participation of the EU, the presentations of our sister projects, PIXEL and Docks the Future, and the committed participation of our guests we were able to discuss and reflect our project results and to identify new approaches for exploitation and possible future collaboration.

I would like to thank all project partners for their commitment and the open and collaborative atmosphere we had in the project. Furthermore, I would like to thank the Advisory Board members for their contribution to the project. I look forward to further collaboration – in the exploitation of our project results as also in new project ideas. Thank you!"



# About the project

*PortForward* is a project funded under H2020 MG-7.3-2017 topic: "The Port of the Future". The project proposes a holistic approach towards smarter, greener and more sustainable port ecosystems

Project title: Towards a green and sustainable ecosystem for the EU Port of the Future

**Project ID:** 769267

Start Date: 01/07/2018

Project Duration: 48 months

**Project Consortium:** 



## For more information please contact:

#### **Project Coordinator**

Olaf Poenicke, Fraunhofer Institute for Factory Operation and Automation IFF Email: <u>olaf.poenicke@iff.fraunhofer.de</u>

#### **DEC Manager**

Stefanos Kokkorikos, CORE INNOVATION Email: <u>skokkorikos@core-innovation.com</u>

### **Follow us**





This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 769267.