

## The role of ICT in supporting multimodal transport: the contribution of European territorial cooperation

## **COMODALCE** final conference

## Agenda

Monday, March 28 <sup>th</sup> 2022	
9:00 - 9:30	<ul> <li>Welcome and opening speeches</li> <li>Mr. Zeno D'Agostino, President of the Port Network Authority of the Eastern Adriatic Sea - Ports of Trieste and Monfalcone</li> <li>Mr. Winfried Ritt, Interreg Central Europe Joint Secretariat</li> <li>Mr. Patrick Skoniecki, EUSALP AG4 Coordinator</li> </ul>
9:30 - 10:00	COMODALCE project: results achieved  - Mr. Alberto Cozzi, Port Network Authority of the Eastern Adriatic Sea - Ports of Trieste and Monfalcone
10:00 - 10:20	Keynote speech no. 1 "The role of ICT in ports: outlook and perspectives"  – Mr. Richard Morton, IPCSA
10:20 - 10:40	Keynote speech no. 2 "The role of ICT in intermodal transport: impacts of the electronic freight transport information (eFTI)"  – Mr. Dominique Willems, Director Public Affairs & Government Relations at the Digital Shipping Container Association (DCSA)
10:40 - 11:00	Keynote speech no. 3 "The contribution of Interreg Programmes in 2014-2020 and outlook on future funding opportunities for transport" – Mr. Giuseppe Di Paola, DG REGIO
11:00 - 12:00	Round table discussion - ICT and multimodal transport: challenges, lessons learned and possible solutions  Moderator: Mr. Simone Pacciardi, Relations with the EU, Special Projects and Market Development Unit - Eastern Ligurian Sea Port Authority  - Mr. Gábor Spellenberg, Mahart Container Center  - Mr. Andrzej Zelek, CEO of Polski PCS (tbc)  - Mr. Capt. Béla Szalma, President of Hungarian Federation of Danube Ports  - Mr. Darko Plećaš, Head of Dept. for digitalization, Ploče Port Authority, PROMARES project
12:00	Final remarks and greetings

Link for registration: <a href="https://forms.gle/YotYrwCBVNkN8Wmw5">https://forms.gle/YotYrwCBVNkN8Wmw5</a>
Link to join the event: <a href="https://www.gotomeet.me/AlbertoCozzi/comodalce">https://www.gotomeet.me/AlbertoCozzi/comodalce</a>