

[View this email in your browser](#)



7th DigLogs Newsletter

DigLogs newsletter for Transport Operators and Authorities

Discover Analysis of Innovations for Deployments in Pilot Projects in Croatia and Italy!

Diglogs has completed its assessment of the Strengths, Weaknesses, Opportunities and Threats (SWOT) of each of the 11 primary innovations for deployment, in pilot projects coming soon to the Croatia and Italy Area. These innovations are grouped into three main groups, with many inter-connections.

Information Processes	Big Data	Automation System
<ul style="list-style-type: none"> •Document Digitalization •Freight Port Community System (PCS), for streamlined management of report formalities, processes and procedures for all members of the port community •Mobile Solutions for Safety/Security, help passengers and crew during safety and security procedure, avoid mistakes and improve communications, notification and organization •Warehouse Management System (WMS), facilitate management and operations planning, organizing, staffing, directing, freight storage and handling and controlling the utilization of available resources. •Decisions Support System 	<ul style="list-style-type: none"> •Maritime Big Data/Data Management, to support the decision-making and operational processes, enabling stakeholders to make optimizations and predictions and perform faster decisions. •Data Standardization •Port/Vessel Traffic Management, Information Systems aimed at performing real-time vessel tracking and status in order to better manage traffic inside port, river and coastal areas 	<ul style="list-style-type: none"> •Maritime Transport Chain, combination of smart applications and services aimed at improving the operation •Estimated Time of Arrival/Departure, to deliver "right on time" management regarding the planning of arrivals, departures and connected services •Deliveries Planning, a specific IT tool based on Big Data and PCS automation for better planning of deliveries based on the real-time and predicted traffic conditions automatically suggesting or enabling selection of best travel routes before or during the trip.

The deployment across the different pilots with work scheduled to begin in the fall and results to be released in the first half of 2021.

Innovations	Pilot						
	WMS 4.0	PCS Automation	Mobile Security	App for data flows management	Information Systems Start Up	WMS Dialogue	BIG DATA Planning
Information Processes		X			X		
Big Data			X				X
Automation System				X		X	

The infographic below shows the link between the 11 innovations and the 7 pilot actions of the DigLogs project.



This is the seventh edition of Newsletter series of the DigLogs project!

DigLogs is a European project funded by the INTERREG Italy – Croatia CBC Programme priority axis 4 - Maritime transport that aims to create technological solutions, models and plans to establish the most advanced digitalized logistic processes for multimodal freight transport and passengers' services in the Italy-Croatia area. This project will have a significant impact in terms of diffusion and effectiveness of digitalized services and ICT support for the quality, safety and environmental sustainability. In the E-newsletter project, you will find interesting information on the latest developments and upcoming events of the project.

Stay Tuned for our Next DigLogs newsletter for Transport Operators and Authorities Scheduled for August 2020!

Stay tuned for more updates on Italy-Croatia perspectives and implementations.

Any questions, please write to University of Rijeka, Faculty Of Maritime Studies (lead partner): dekanat@pfri.hr



Copyright © 2020 Unioncamere del Veneto, All rights reserved.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

