DocksTheFuture Conference “Defining the concept of the Port of the Future 2030”

COREALIS Project
Sustainable Innovative Footprints for Future Ports

Margarita Kostovasili, Project Manager, Logistics & Maritime Unit, ICCS

November 24th, 2020, Virtual Conference
✓ Call identifier: H2020-MG-7.3-2017 “The Port of the Future”
✓ Duration: 01.05.2018 - 30.04.2021 (36 months)
✓ EC funding requested: 5,150,540.00 €
✓ Coordinator: Institute of Communication and Computer Systems (ICCS)
✓ 17 partners from 9 European and associated countries
✓ 4 Research Institutes, 5 Port operators/ Port Institute/ Port Authority, 4 Industry partners, 3 SMEs, 1 ITS Association
✓ Living Labs demonstrations in Five European Port-Cities, including 3 out of the top-5 in Europe
COREALIS Living Labs

Antwerp Port, Belgium
Piraeus Port, Greece
Valencia Port, Spain

Livorno Port, Italy
Haminakotka Port, Finland
COREALIS vision - main goals

COREALIS proposes a **strategic, innovative framework**, supported by **disruptive technologies**, including Internet of Things (IoT), data analytics, next generation traffic management and emerging 5G networks, so that cargo ports can face **current and future challenges** regarding:

- **Optimization of port operations**
- **Reduction of environmental footprint**
- **Increase of efficiency & reduction of traffic within and around ports**
- **Sustainability of the socioeconomic development of the port and its surrounding area**
COREALIS Innovations

Port of the Future Serious Game
(simulation tool for decision making)

RTPORT
(a Model-Driven Real-Time control module supporting 5G smart terminal operations)

Brokerage Platform
(Cloud based marketplace for leasing and exchanging intra-port assets)

PORTMOD
(an optimization modelling tool for CT operations)

Innovation Incubator
(a scheme making the port the epicenter of the local industrial landscape)

Truck Appointment System
(reservation system including real-time traffic data)

Just-In-Time Rail Shuttle Service
(feasibility study for key port-hinterland corridors)

Cargo Flow Optimiser
(an optimization tool for ocean/rail/inland waterway cargo flows)

Predictor for Asset Management
(an optimization, machine learning tool for efficient use of port assets)

Green Cookbook
(a cost benefit analysis and roadmap for reducing port’s environmental footprint)
# Matrix of COREALIS Demos & Innovations

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<thead>
<tr>
<th>Hinterland connectivity</th>
<th>Intra-Terminal operations</th>
<th>Decision making/ Innovation</th>
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<tbody>
<tr>
<td>TAS</td>
<td>Brokerage platform</td>
<td>JIT Rail Shuttle Service</td>
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<td>Valencia</td>
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Data multiplexing for cargo flow optimization
- Multimodal delivery modes alternatives presented along with their total distance, time, cost and CO₂ emissions
- Container waiting times minimized, reducing cost and Turn-Around-Times
COREALIS RTPORT

- High level of automation for the general cargo management process
- Increase of visibility of the cargo in the intra-terminal operations
- Reduction in number of moves required and total milage of yard equipment
- Safety improvement through the reduction of human presence in the port yard
COREALIS Truck Appointment System

Valencia Port, Spain

Haminakotka Port, Finland

- Dynamic ETA and Re-scheduling
- Port operational flow optimization
- Reduction of Gate queues, port-city traffic and total milage run

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Operational efficiency and elongated yard equipment life-cycle
Reduced use of spare-parts, lubricants and tyres
JIT spare parts inventory
Current level of True Positive Predictions: 85%
COREALIS PoF Serious Game

- Decision Support for medium and long-term strategic decisions for sustainable port-city development
- Awareness of potential consequences of climate change and adaptation measures
- Awareness of energy transition measures and their impact to the port
COREALIS Expected impact

1. Embracement of circular economy models in the port strategy and operations

2. Operational efficiency improvement, yard capacity optimization and streamlining of cargo flows without additional infrastructure investments

3. Reduction of the port’s environmental footprint associated with intermodal connections and the surrounding urban environment for three major transport modes, road, rail and inland waterways

4. Enabling the port to take informed medium- and long-term strategic decisions and become an innovation hub of the local urban space
THANK YOU FOR YOUR ATTENTION

Margarita Kostovasili, Project Manager, Logistics & Maritime Unit, ICCS

margarita.kostovasili@iccs.gr