



COREALIS

The port of the future for the future of ports

INTERMODEL Final General Assembly





COREALIS Facts




- ✓ Call identifier: **H2020-MG-7.3-2017**
- ✓ Topic: “**The Port of the future**”
- ✓ Duration: 01.05.2018 - 30.04.2021 (**36** months)
- ✓ **17** partners from **9** European and associated countries
- ✓ 4 Research Institutes, 5 Port operators/ Port Institute/ Port Authority, 4 Industries, 3 SMEs, 1 ITS Association
- ✓ Demonstrations in **Five European Port-Cities**





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, for cargo ports to face current and future challenges regarding:

-  **Limited port capacity** (towards embracing circular economy models)
-  **Reduction of environmental footprint** (associated with intermodal connections for three major transport modes, road/truck, rail and inland waterways)
-  **Increase of efficiency & reduction of traffic within and around ports** (by optimising yard capacity and streamline cargo flows without additional infrastructural investments)
-  **Sustainability of the socioeconomic development of the port and its surrounding area** (by Enabling the port to become an innovation hub of the local urban space)



COREALIS Technologies

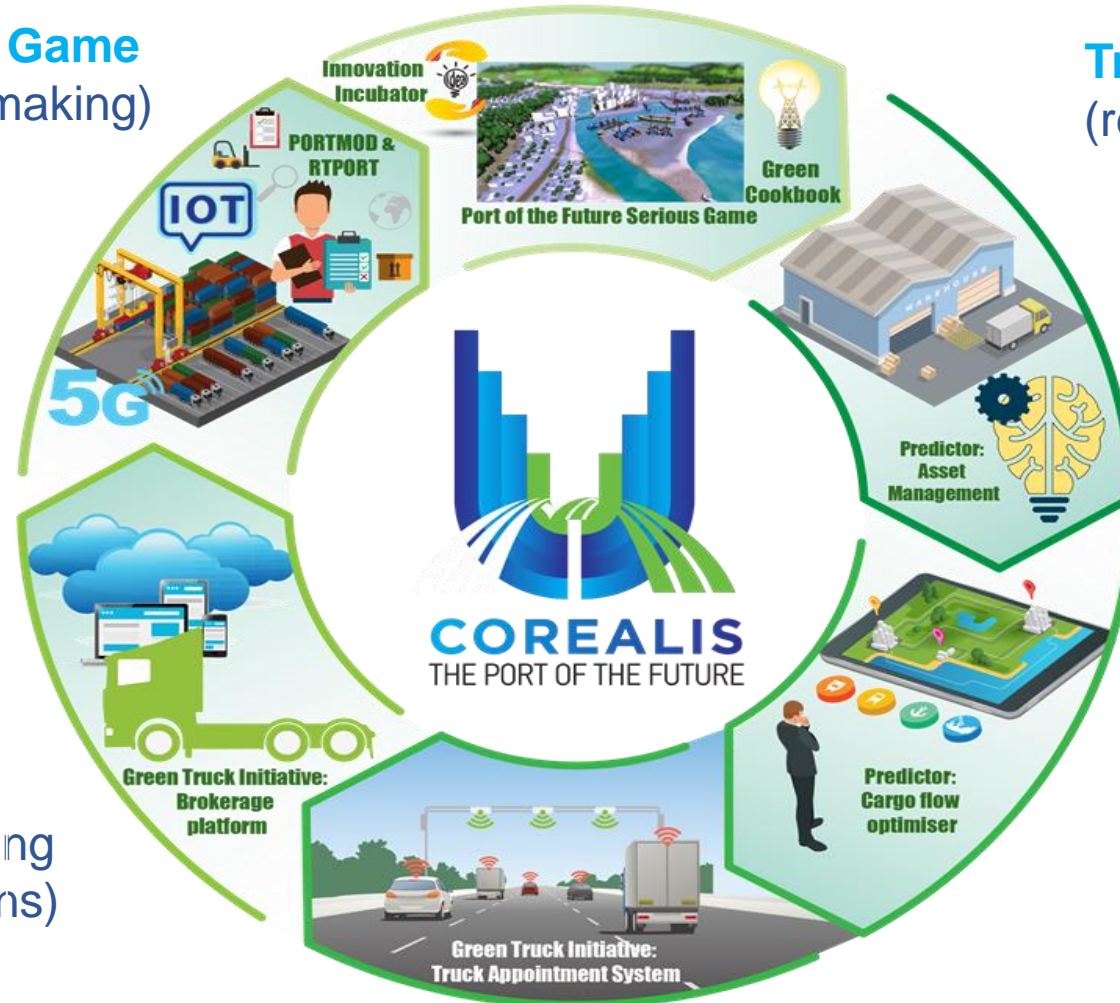


Port of the Future Serious Game
(simulation tool for decision making)

RTPORT
(5G-enabled smart terminal operations, IoT)

Brokerage Platform
(cloud based marketplace for leasing intra-CT trucks)

PORTMOD
(optimization planning tool for CT operations)



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
(optimization of cargo flows ocean/rail/inland-waterway)

Predictor for Asset Management
(machine learning based Just in Time inventory)










Matrix of COREALIS Demonstrations vs Innovations



Hinterland connectivity

Intra-Terminal operations

Decision making/ Innovation

	TAS	Brokerage platform	JIT Rail Shuttle Service	Cargo Flow Optimiser	Predictor / Asset Mgmt	PORTMOD	RTPORT	Energy assessment & Green cookbook	PoF Serious Game	Innovation Incubator
 Valencia	X		X							X
 Piraeus					X			X	X	
 Livorno						X	X		X	
 Antwerp		X		X						
 Haminakotka	X					X			X	





Stakeholder driven approach

- Identification of the smart port-city stakeholders and
- Port of the future needs and requirements

Phase 1
Scenarios & Requirements (M1-M7)

Phase 2
Technical Design and Development (M8-M24)

- Full-scale deployment
- Integration to port infrastructure

Alpha Versions ready to be launched within October 2019

- Impact Assessment

Phase 3
Full-scale implementation and Impact Assessment (M25-M32)



www.corealis.eu



[corealis_eu](https://twitter.com/corealis_eu)



[COREALIS EU Project](https://www.youtube.com/COREALIS_EU_Project)



[Corealis_eu](https://www.linkedin.com/company/corealis_eu)



info@corealis.eu

THANK YOU FOR YOUR ATTENTION

Ville Hinkka



VTT Technical Research Centre
of Finland Ltd.



Ville.Hinkka@vtt.fi



This project has received funding from the European Union's horizon 2020 research and innovation programme under grant agreement No. 768994