



Virtual Workshop (Focus Group)  
on user needs and requirements

## Matchmaking Logistics Platform



Giannis Kanellopoulos, NTUA



# Matchmaking Logistics Platform

A digital marketplace that will receive information from terminal operators/shippers/freight forwarders/transport companies/rail operators and recommend optimal containerised cargo allocation/flows.

- Cargo consolidation based on a number of parameters including volume and type of cargo
- Horizontal collaboration
- Empty returns minimization



# Matchmaking Logistics Platform



## Guiding Question #1

**Apart from the HPCS, are you aware of any other existing information-exchange and collaboration platforms and tools used in Piraeus?**

# Matchmaking Logistics Platform



## Guiding Question #2

**Would you be willing to share data with the matchmaking platform (e.g. container destinations, vessel schedules, rail schedules, truck visits, slot/load availability)?**



# MOSES

## Thank you for your attention!



 [www.moses-h2020.eu](http://www.moses-h2020.eu)

 MOSES project2020

 @mosesproject20

 MOSES Project

Giannis Kanellopoulos [gkanellopoulos@esd.ece.ntua.gr](mailto:gkanellopoulos@esd.ece.ntua.gr)



This project has received funding from the European Union's horizon 2020 research and innovation programme under grant agreement No. 861678.