



MOSES at a glance

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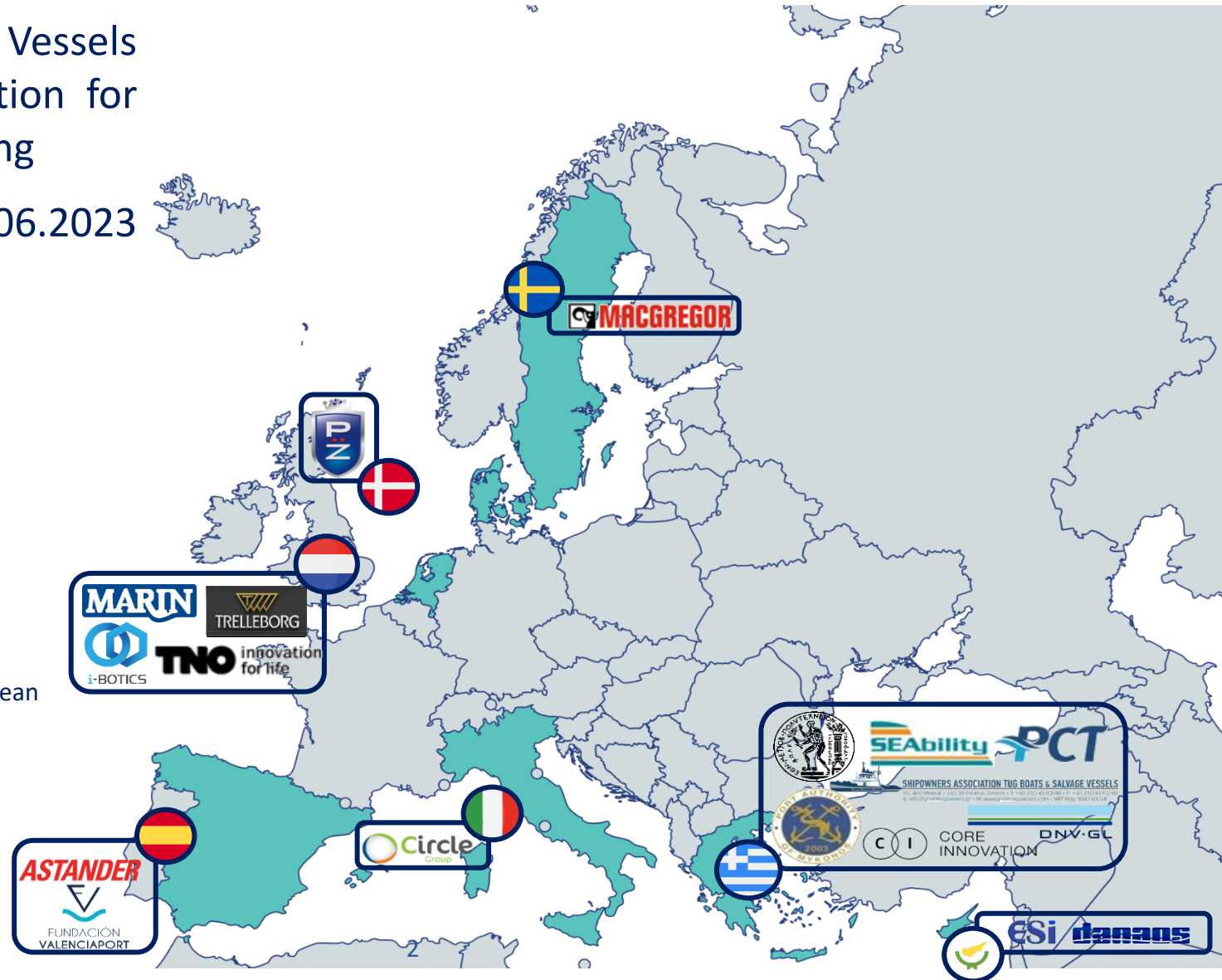
insights



MOSES Facts

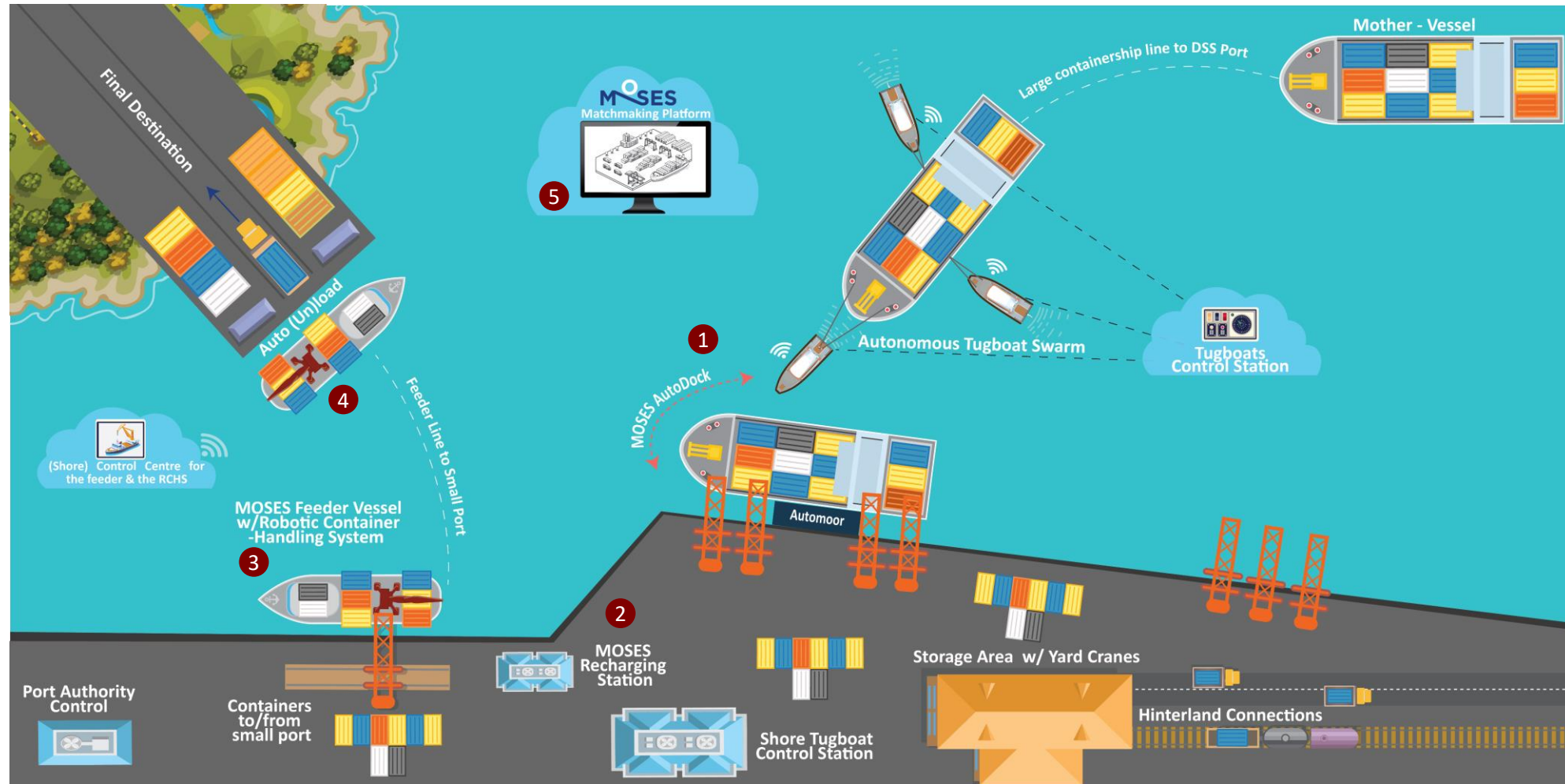


- **Project Title:** AutoMated Vessels and Supply Chain Optimisation for Sustainable Short SEa Shipping
- **Duration:** 01.07.2020 - 30.06.2023 (36 months)
- **Budget:** 8 million €
- **Consortium:** 17 Partners



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

MOSES Concept



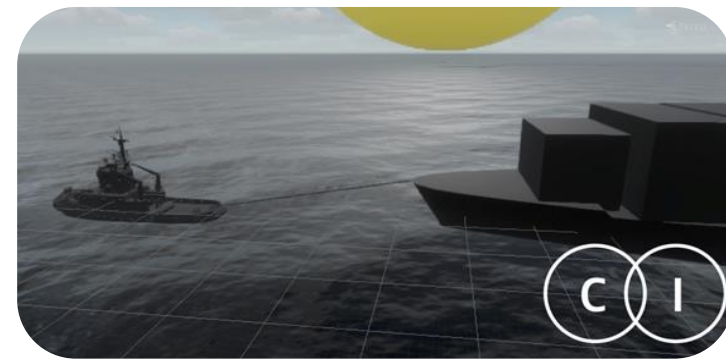
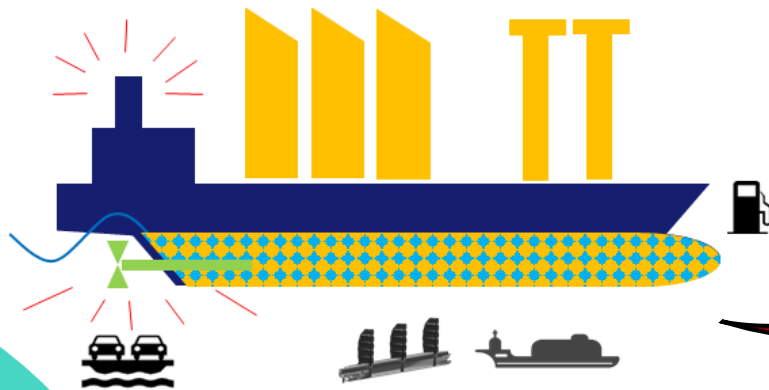
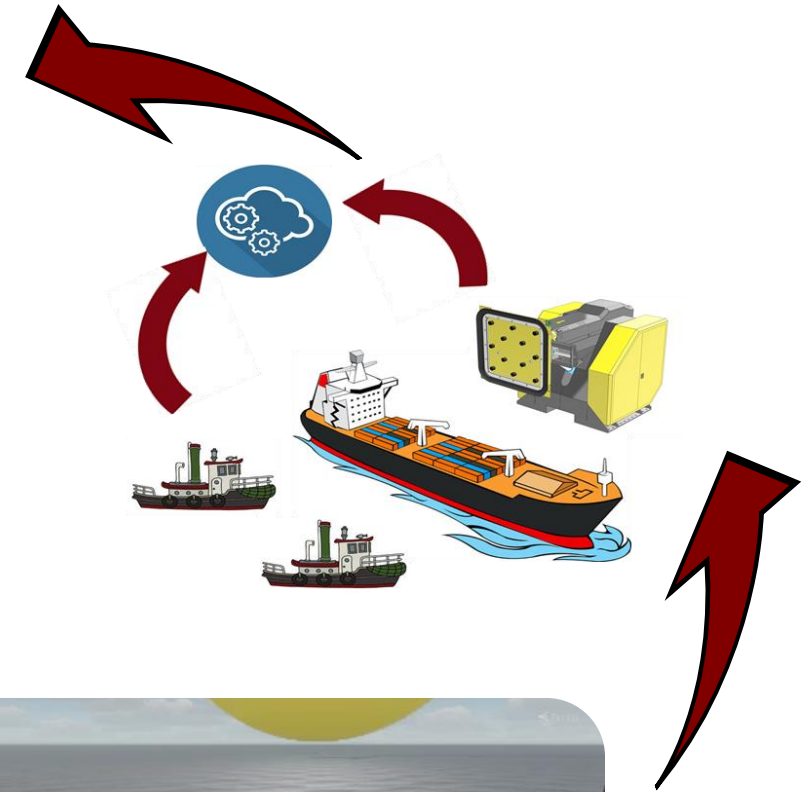
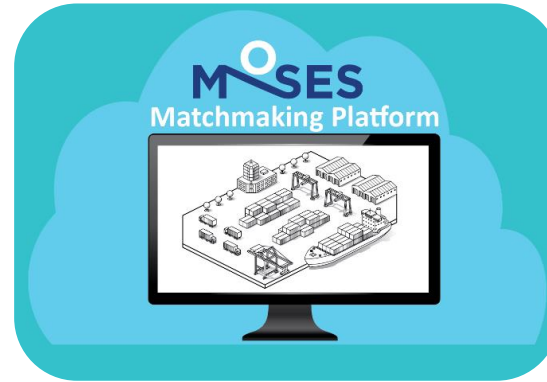
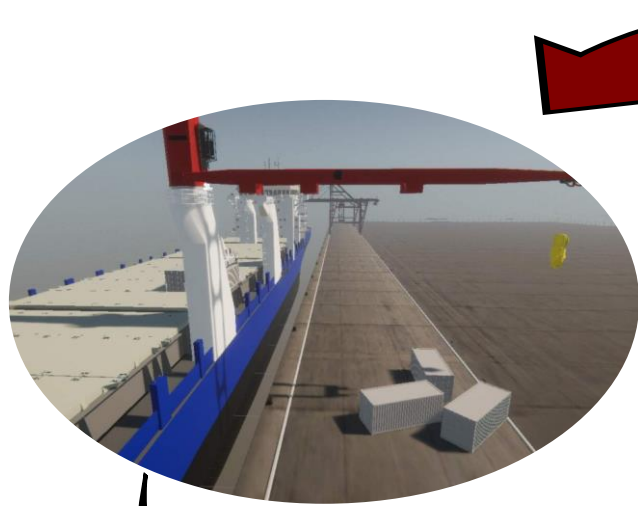
MOSES Innovations:

1. MOSES AutoDock (MOSES Autonomous tugboats + AutoMoors)
2. MOSES Recharging Station

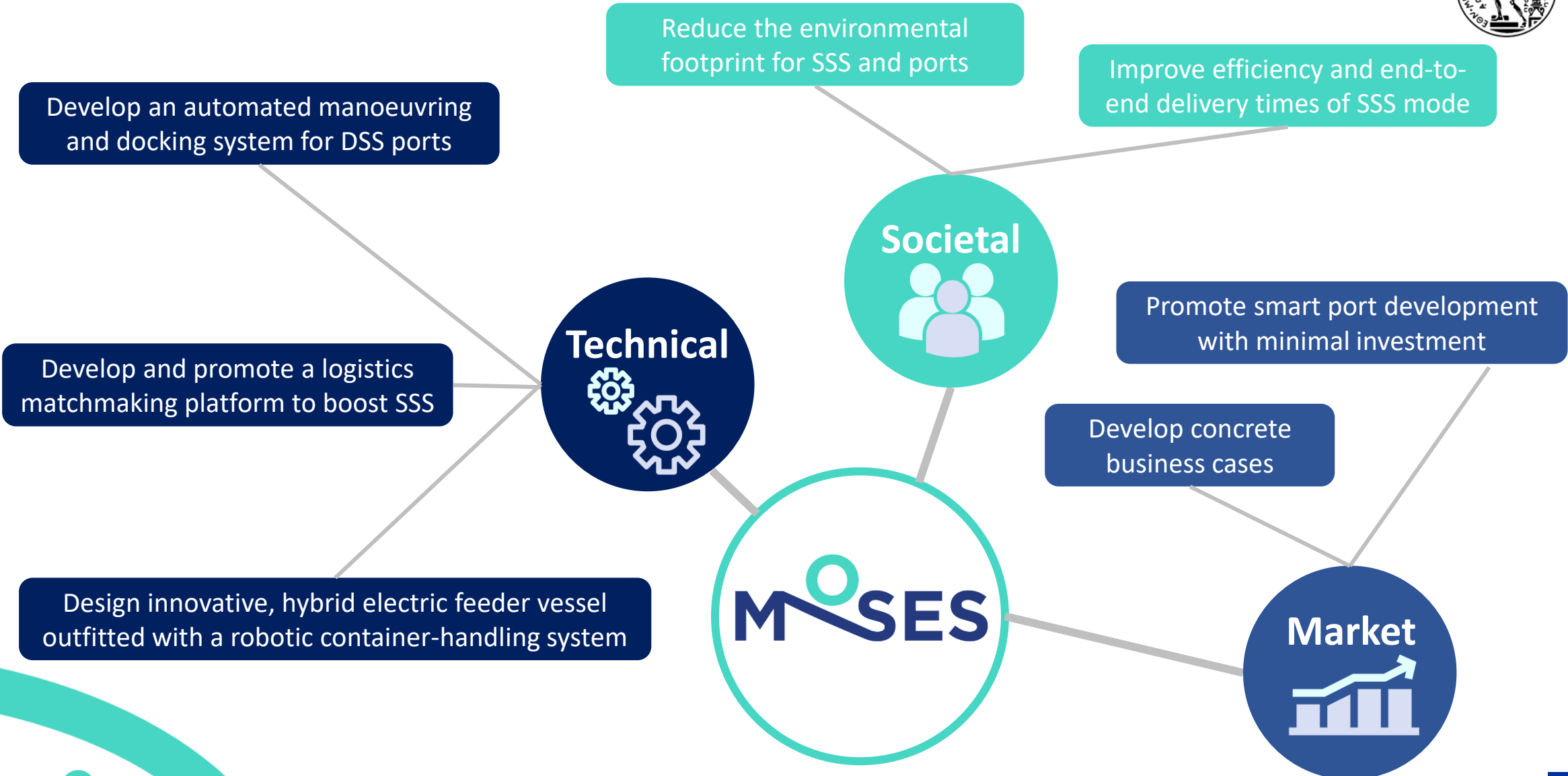
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3. Innovative Feeder Vessel
4. Robotic container-handling system
5. MOSES matchmaking platform

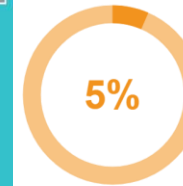
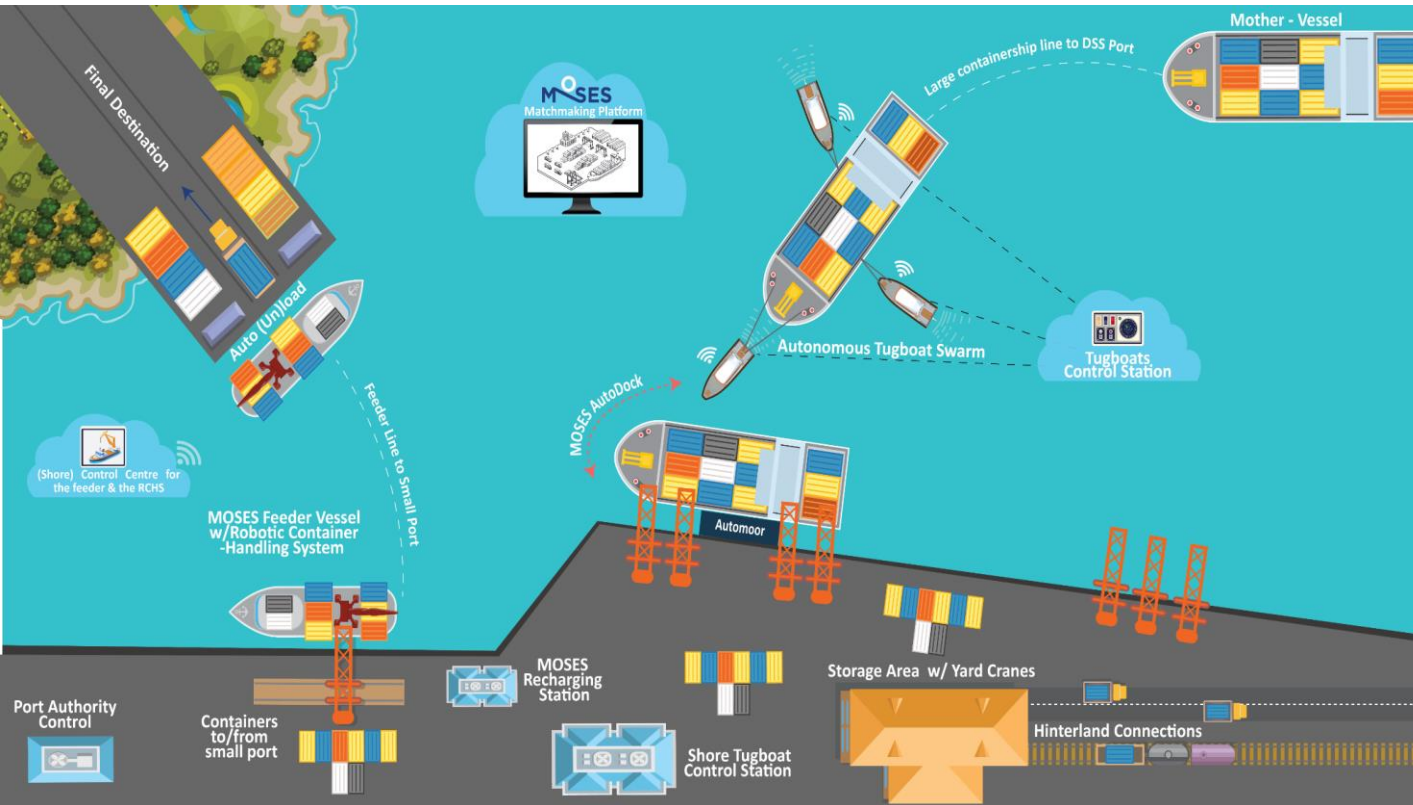
MOSES Innovations



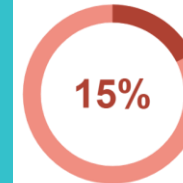
MOSES Objectives



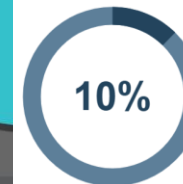
Expected impact for supply chain



5% Minimum decrease of end-to-end costs for container transport with feeder services



15% Increase of feeder traffic between large terminals and small ports



10% Modal shift to Short Sea Shipping in designated areas



Thank you for your attention!

If you have any questions or require further information, please contact us:

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 MOSES Project



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