



For a Healthier Future in Shipping

HS4U offers a bottom-up evidence-based approach by taking into account 4 Unique Pillars and extending current standardized design and regulatory paradigms toward the shipping industry, promoting principles of modularization, optimization, and smart systems engineering toward the detection, prevention, mitigation, and management of large passenger and cruise ships.



Societal / Human Factor

The HS4U project will create a collaborative digital framework of the live interaction of humans and Internet of Things edge services



Environmental Factor

HS4U will conduct the current condition analysis to offer high-quality environmental conditions through smart systems onboard



Legislation Factor

The HS4U team will develop best practices and policy recommendations to be updated according to emerging needs



Technological Factor

HS4U will focus on modularity for co-robotics with the aim to identify where is the virus outbreak on naval architecture and marine engineering plans

CONSORTIUM



f HS4U EU project

in HS4U EU project

tw HS4UEUproject

yt HS4U EU project



Funded by the European Union



Project name: HS4U "Healthy Ship 4U"
Grant Agreement: 101069937

VISIT: www.hs4u.eu