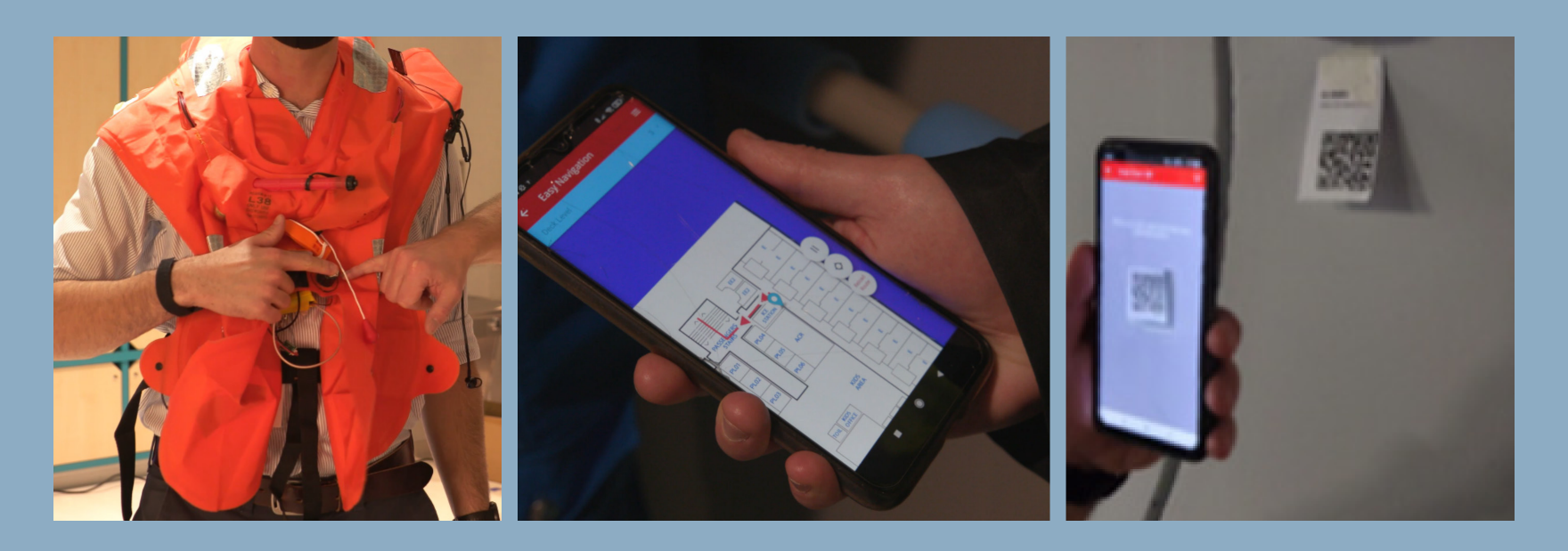
SofePASS

Next generation of life Saving appliances and systems for safe and swift evacuation operations on high capacity Passenger ships in extreme scenarios and conditions.

SafePASS Prototypes - Validation Campaigns and Pilot Demonstration

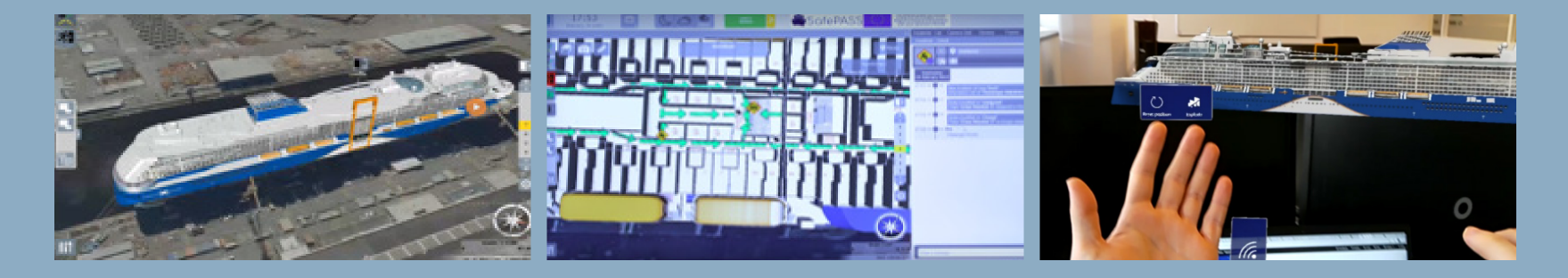
Passenger Mobile Application / Smart wristband / Smart Lifejacket



Dynamic Exit Signs



Common Operationl Picture - Crowd Simulator - Core Platform



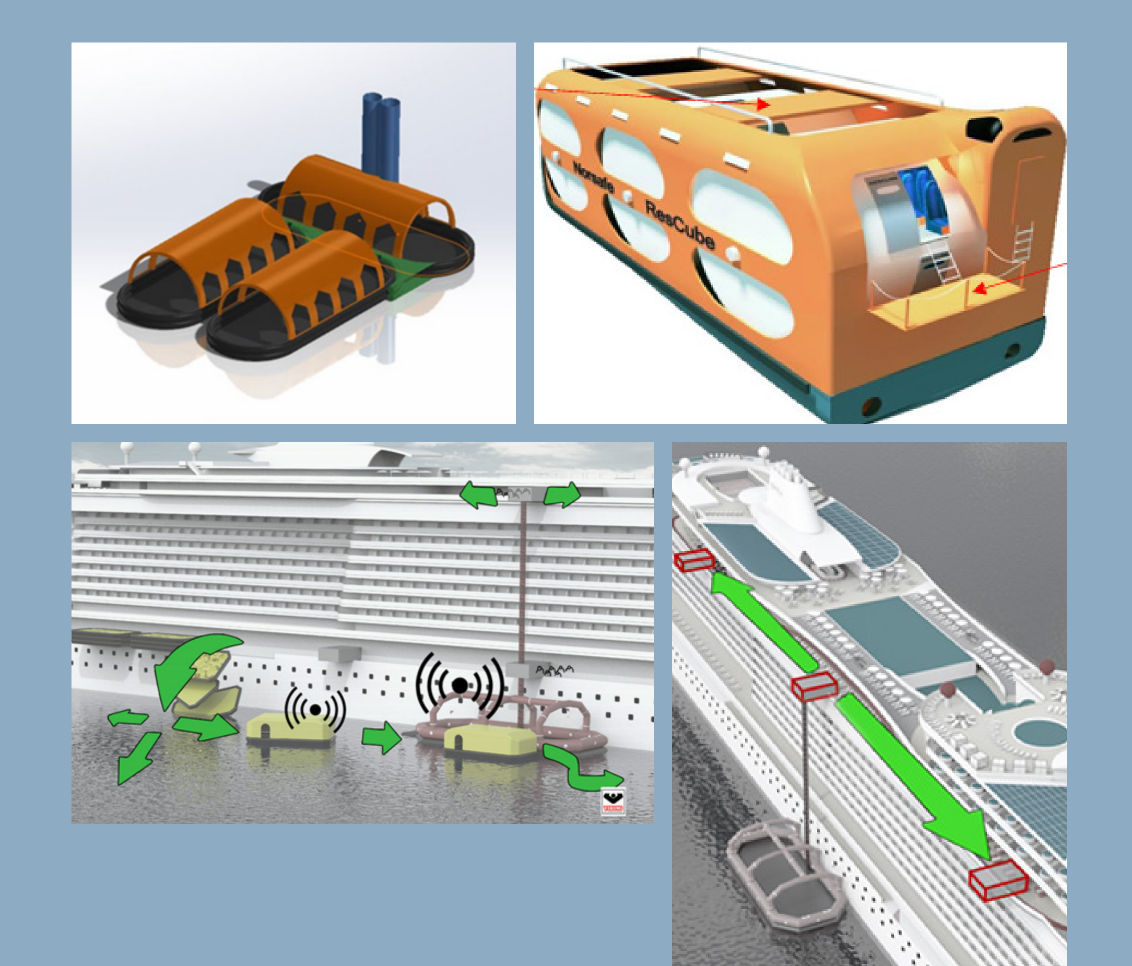
Risk Modelling Tool



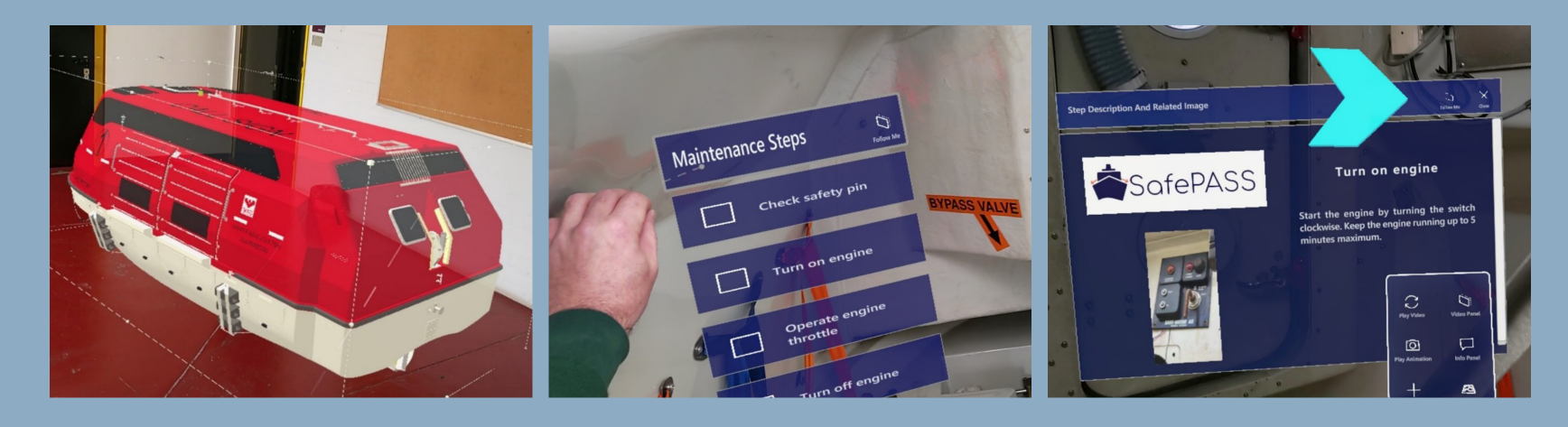


Demo App available at: safepass.myozinaung.com

Novel Life Saving Appliances (LSAs) -Lifeboats



Augmented Reality Training Application



Partners:







Royal Caribbean Group

Find out More:

www.safepass-project.eu

info@lists.safepass-project.eu

SafePASS Horizon2020 @SafePASS_H2020

SafePASS Project @SafePASS.H202

Nikolaos Uzunoglu Project Coordinator

Professor Emeritus, Division of Information Transmission Systems and Material Technology

National Technical University of Athens (NTUA)

nuzu@mail.ntua.gr

Lazaros Karagiannidis Project Manager

National Technical University of Athens (NTUA)

lkaragiannidis@esd.ece.ntua.gr

Dr. Evangelos Boulougouris Communications Manager

Maritime Safety Research Centre (MSRC), University of Stracthclyde

evangelos.boulougouris@strath.ac.uk



The project has received funding from the European Union's H2020 research and innovation programme under grant agreement No 815146. The consent of this material reflects only the author's view and the European Commission is not responsible for any use that may be made of the information it contains.