



# SafePASS

## Description

SafePASS solution, will radically redefine the evacuation processes, evacuation systems and international standards for passenger ships in all environments by developing a combination of innovative systems that will collectively monitor, process and inform during emergencies both safety personnel and passengers of the optimal evacuation routes, coupled with advanced, intuitive and easy to use Life-Saving Appliances (LSAs) that go beyond the current state-of-the-art.

## Main Outcomes

- ✓ SafePASS Smart Environment Element
- ✓ SafePASS Core Platform
- ✓ SafePASS Next Generation Life-Saving Appliances
- ✓ SafePASS Evacuation Risk Modelling Tool

 [www.safepass-project.eu](http://www.safepass-project.eu)

 [info@lists.safepass-project.eu](mailto:info@lists.safepass-project.eu)

 @SafePASS\_H2020

 SafePASS Project

 @SafePASS.H2020

 SafePASS Horizon2020

## At a Glance



## Facts and Figures

Funded Under: H2020

Total Budget: €8,270,366

Duration: 3 years (Sept 2019 - Aug 2022)

Consortium: 15 partners from 8 EU countries

Coordinated By: National Technical University of Athens (NTUA), Greece

## Partners



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