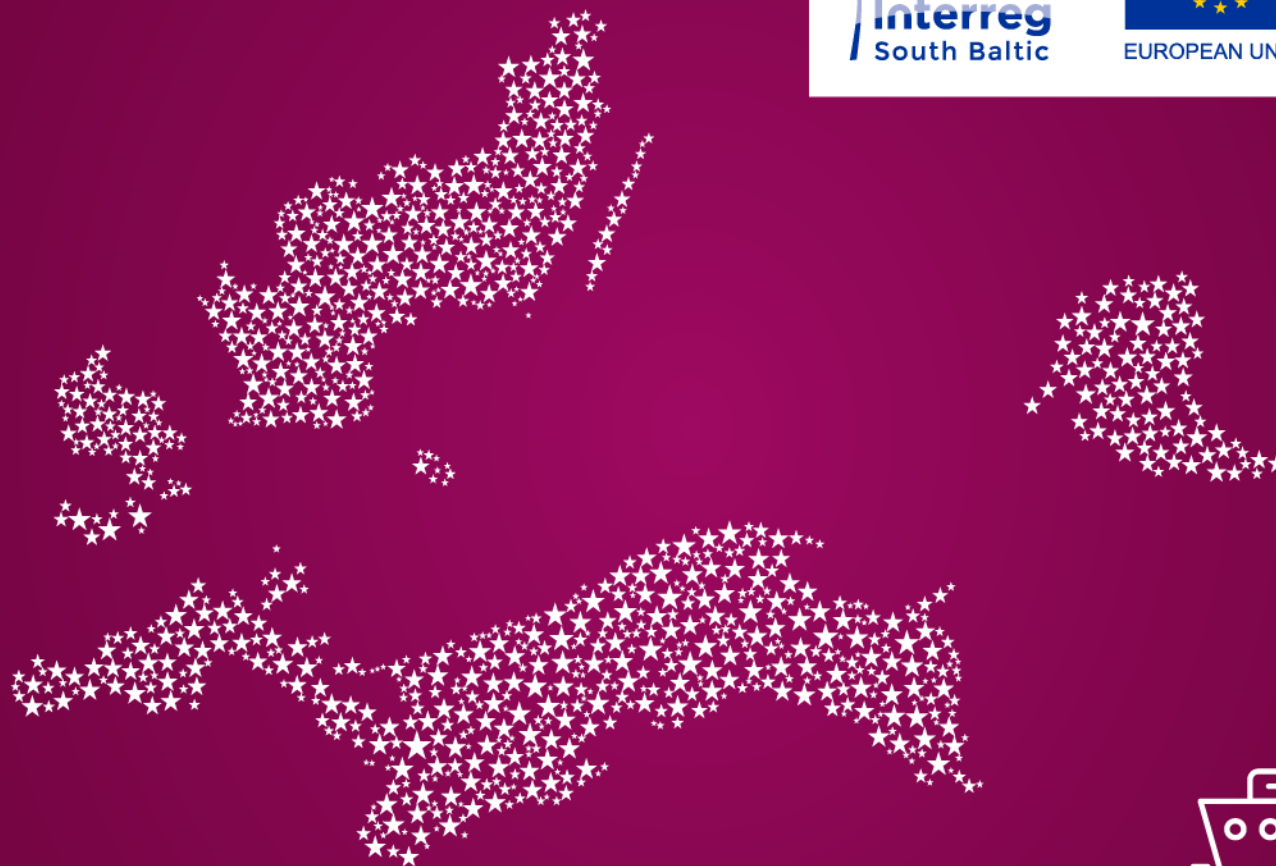




European
Regional
Development
Fund



Using Interreg South Baltic funds

for sustainable transport

Description of your idea

ESPRIT2go Easily di**S**tributed **P**ersonal **R**ap**I**d **T**ransit

Urban mobility is changing. It becomes:

- public accessible for shared use,
- full electric and eco-friendly,
- free floating,
- mode integrated,
- parking space saving.

**Go ahead with us,
from prototype to readiness to market!**



@SouthBaltic



SouthBaltic



www.southbaltic.eu/transport

Project information



- is a Seed Money project of the South Baltic Programme
- will generate synergies between Research funding (up to TRL 5) and ERDF-funding (TRL 6 to 9) to bridge the gap between prototype and readiness to market
- will implement a pilot investment for testing, validation and continuous use in a cross-border situation with captive demand (small fleet needed to achieve significant impact)
- will address the 4th Call for Proposals in Spring 2017

TRL = Technology Readiness Level



@SouthBaltic



SouthBaltic



www.southbaltic.eu/transport

Partners / associated organisations found

- LP: City of Świnoujście (PL)
- PP: Forschungs-GmbH Hochschule Wismar, (DE)
Competence Center for Urban Mobility
- PP: Centrum Innowacji Akademii Morskiej (PL)
w Szczecinie Sp. z o.o.
- AP: Commissariat à l'Energie Atomique (FR)
representing the Consortium of the
ESPRIT project funded by the European Commission
within H2020 Green Vehicles Initiative, GA 653395



@SouthBaltic



SouthBaltic



www.southbaltic.eu/transport

Partners / associated organisations required

We are looking for **you!**

- if you identify potential ESPRIT use-cases in the South Baltic area,
- if you analyse feasibility,
- if you elaborate a concept of operations at local level,
- if you go to prepare the implementation, involve stakeholders and citizens,
- if you promote the ESPRIT idea locally and in your region,
- if you are eligible in the South Baltic Programme.





ESPRIT2go
Connecting Transport

Soon in your neighbourhood !

Thank you!

Holger Zeiser | Consultants & Engineers for Transport Technologies
+49 30 65076610 | office_h.zeiser@t-online.de