



# One Sea – Testing autonomous maritime traffic

Päivi Haikkola, Ecosystem lead  
DIMECC

# One Sea Partners

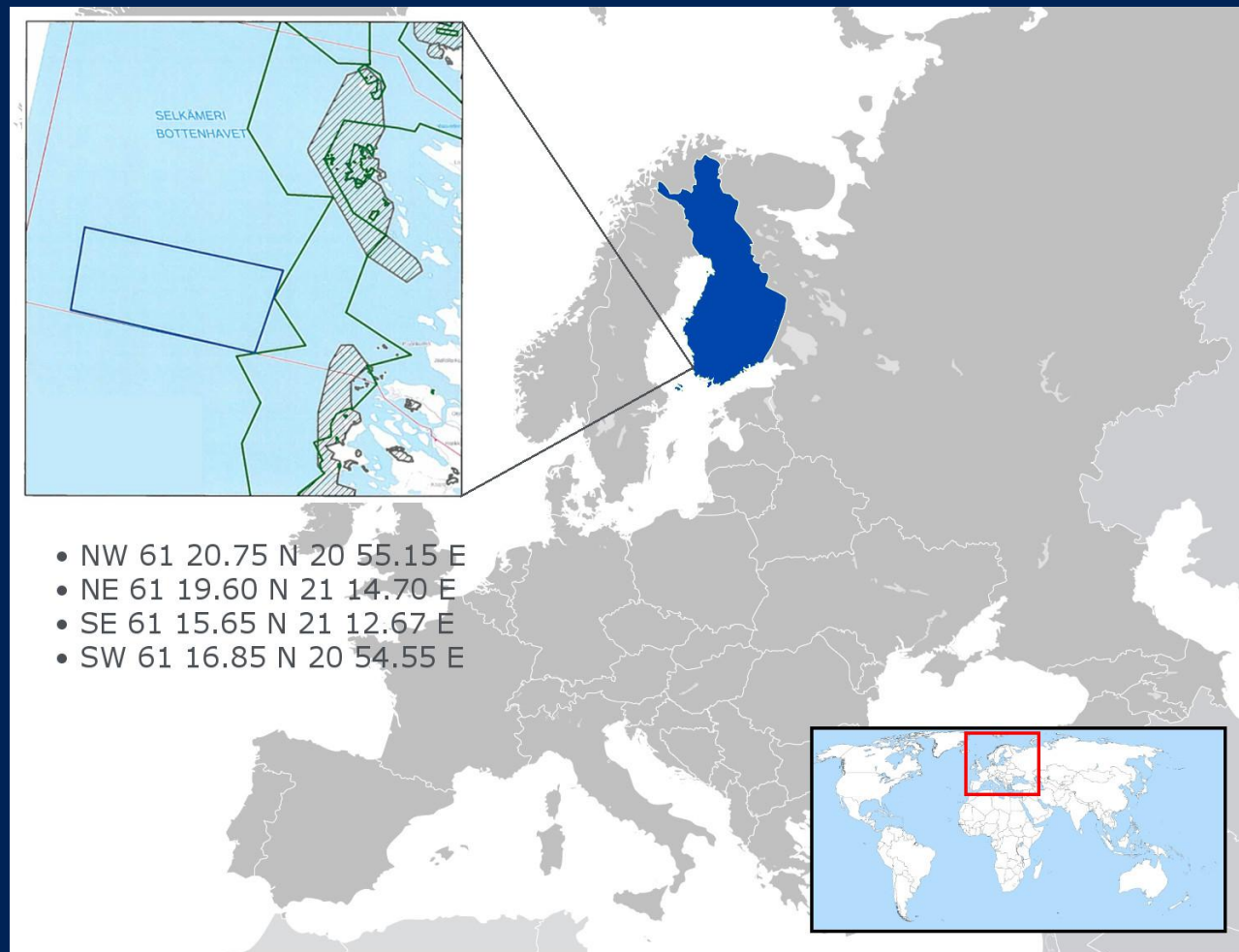
**ABB**  
**Cargotec**  
**Ericsson**  
**FinFerries**  
**Finnpilot Pilotage**  
**Meyer Turku**  
**Rolls-Royce**  
**Tieto**  
**Wärtsilä**



# Ecosystem activities

Ecosystem Core Activities	Vision & Strategy	Roadmaps		
<b>Ecosystem Program Activities</b>  <i>Open to all parties</i>	Product & service creation			
	Startup ecosystem			
	Pilots, PoC's			
	R&D Programs			
	Rules & regulations			
	Test areas, Labs			

- **Jaakonmeri is a test area is open to all companies, research institutes and others**
- **Located in the coastal area of Finland, the test area is approximately 17.85 km wide and 7.10 km long**
- **The test area will have excellent data connectivity and services available, offered through DIMECC's partners**





## Media

[Home](#) | [Media](#) | [Press releases](#) | [2017](#) | [Rolls-Royce demonstrates world's first remotely operated commercial vessel](#)

[Contacts](#)

[Press releases](#)

[Social](#)

[Insights](#)



### Rolls-Royce demonstrates world's first remotely operated commercial vessel

Tuesday, 20 June 2017

*Image Caption: Rolls-Royce demonstrates world's first remotely operated commercial vessel*



- Press releases and news
- Events
- Image Bank
- Videos
- Brand Hub
- Social media at Wärtsilä
- Wärtsilä in the media
- Media contacts

## ▼ Wärtsilä successfully tests remote control ship operating capability

Wärtsilä Corporation, Press release, 1 September 2017 at 10:00 AM E. Europe Standard Time



DIMECC's co-creation ecosystem One Sea seeks global partners to join the leading research co-creation ecosystem.

**Join us!**

Päivi Haikkola  
DIMECC Ltd  
[paivi.haikkola@dimecc.com](mailto:paivi.haikkola@dimecc.com)  
[www.dimecc.com](http://www.dimecc.com)

