

# Harmonized Ship-Shore Exchange of Administrative and Operational Data, Tues 08 March 2022, Oslo/Teams

## Focus:

The purpose of this workshop is to get together to start the collaboration regarding technical solutions for machine-to-machine communication for ship-shore data exchange. This workshop will have a technical focus especially related to standardization (what to use, what is needed, gaps), but synchronization between systems and safety and security issues are also relevant.

## Outcome:

The expected outcome will be a list of action points regarding input that should be given to existing standardization work, and further discussions on how to utilize existing standards.

Timing, 08 March 2022	Topic	Who
10:00-11:00	Arrival to meeting room Set up teams Start recording of meeting	
11:00	<b>Start</b>	
	<b>Introduction</b>	
11:05	AEGIS Welcome	Ørnulf Jan Rødseth, SINTEF Ocean
11:10	ISTS Welcome	Jenny Simonsen, ITS Norway
11:15	Introduction to Workshop Topic	Ørnulf Jan Rødseth, SINTEF Ocean
	<b>Standardization</b>	
11:35	Harmonization of Ship-shore Data in IMO (EGDH, IMO Reference Model)	Mikael Renz, Swedish Maritime Administration
11:50	Discussion/comments/questions	
11:55	ISO Standardisation of Ship-shore information exchange	Marianne Hagaseth, SINTEF Ocean
12:05	Discussion/comments/questions	
12:10	Port Call Optimization	Ben van Scherpenzeel, Port of Rotterdam
12:25	Discussion/comments/questions	
12:30	<b>Lunch</b>	
	<b>Nautical Information</b>	
13:05	Norwegian port location system	Matilde Skjæveland Skår, Norwegian Map Authority
13:20	Discussion/comments/questions	
13:25	S-131 Marine Harbour Infrastructure	Svein Skjæveland, Electronic Chart Centre
13:40	Discussion/comments/questions	
	<b>Authorities and Maritime Single Window</b>	
13:45	Norwegian Safeseanet and New Interactions	Jarle Hauge, Norwegian Coastal Administration
14:00	Discussion/comments/questions	
14:05	Finnish Safeseanet and Implementation of new MSW	Olli Soinen, Fintraffic

Timing, 08 March 2022	Topic	Who
14:20	Discussion/comments/questions	
14:25	Pause	
	<b>Ship and Port Systems</b>	
14:40	Norway: Data Exchange and new portal, interfacing SSNN and port/terminal systems	Terje Krogstad, Grieg Connect
14:55	Discussion/comments/questions	
15:00	Sweden: Data Exchange and Port Community System	Conny Rexed, Stamford
15:15	Discussion/comments/questions	
15:20	Experiences with Ship-Shore Data integration	Anders Berg, Unieke
15:35	Discussion/comments/questions	
15:40	Pause	
15:50	User Perspective: Example of Ship-Shore data exchange implementation	Magnus Bakke, NCL
16:00	Planning station and Mandatory Ship Reporting	Johan Stenaker, NAVTOR
16:10-16:30	<b>Discussion and Next steps</b>	Ørnulf Jan Rødseth
16:10-16:20	Discussion	All
16:20-16:30	Concluding remarks, Action points, Next steps	Ørnulf Jan Rødseth
16:30	End	

## Venue:

### Physical:

Ingeniørenes Hus, 4. etasje, Møterom Abel, Kronprinsens gate 17, Oslo.

<https://goo.gl/maps/j7zp5Qp76gJ8qBiU9>

And Digital on Teams: Join on your computer or mobile app

[Click here to join the meeting](#)