Baltic Sea e-Nav and SINCERE

Shared Waters same Standards

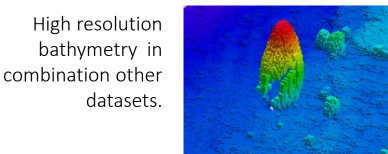


2023-05-17

IENWG13, 23 May 2023, Annika Axne

SMA S-100 Strategy

Identified Four Major Benefits with S-100 – All for Reduced Environmental Impact from Shipping



Improved Safety

SAFETY



Decreased fuel consumption. Avoid squat, use tide, currents and weather information

Route Optimization and Just in Time

EFFICIENCY

AUTONOMY



Automated Navigation

Machine readable nautical information can facilitate all four levels of MASS – Maritime Autonomous Surface Ships as defined by IMO

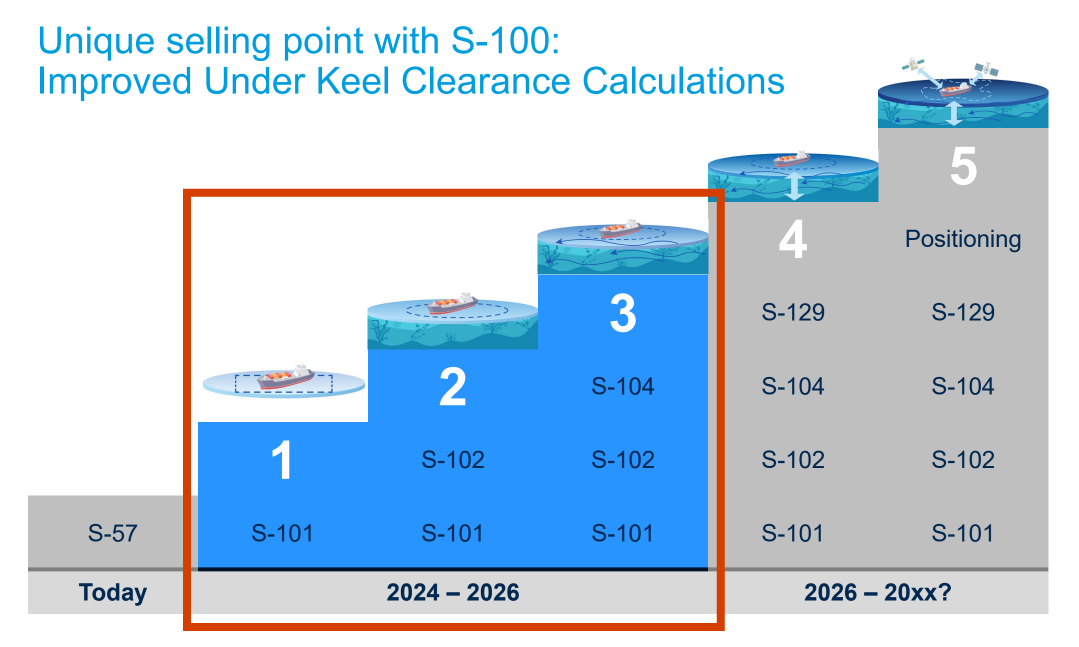


CAPACITY

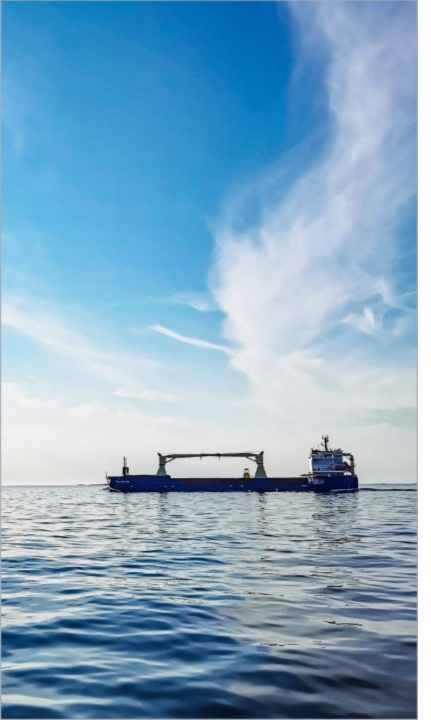
Under Keel Clearance Management with S-100 and future improved vertical positioning with GNSSS



Optimized Loading







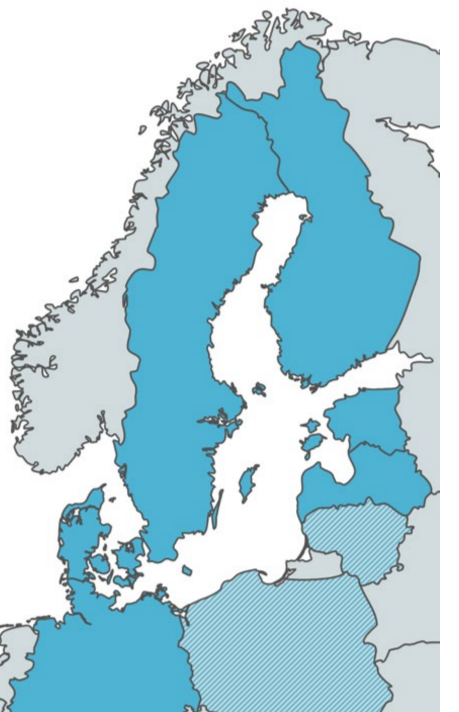
Baltic Sea e-Nav – Scope

November 2023 – October 2026

- Deadline for the application 14 March 2023
- Possible approval June 2023

Goal	Period
Develop production capabilities for S-101 ENC, S-102 bathymetry and to some extent S-104 water level	2023-2025
Establish harmonization rules for S-10x-products, under the BSHC umbrella	2024-2026
Test, evaluate and refine the S-10x products	2025
Commercial rollout for S-101 and S-102 in the Baltic Sea. S-104 in parts of FI.	2026





Baltic Sea e-Nav – Partnership

Hydrographic offices:

SE (coordinator), DE, FI, DK, EE, LV (Associated: LT, PL) Academia:

RISE (SE), SAMK (FI)

Private sector:

ECDIS OEM – Furuno

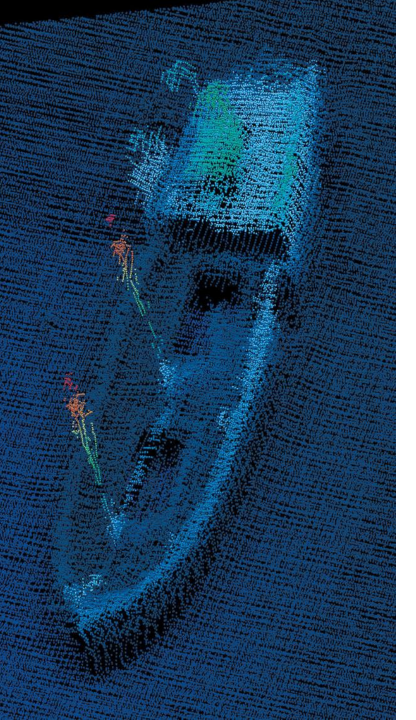
Meteorological agency:

Finnish Meteorological Institute

RENCs:

(Associated: PRIMAR, IC-ENC)





Baltic Sea e-Nav – Financing

- Programme Interreg Baltic Sea Region
- Postponed with one year after rejection of the project in the first attempt (September 2022).
- Budget: 4.9 MEUR (3.9 MEUR cofinancing)





Co-funded by the European Union





SINCERE – Innovation regarding UKCM

Application to Horizon Europe submitted – await approval

Goal	Period
Mainstream the use of dynamic Under Keel Clearance Management (UKCM) systems through the open release of a reference implementation to be used by companies that develop maritime information display systems.	2024- Q3/2025 S-129: Under Keel Clearance Management
SMA: SE participation in S-129PT to prepare the S- 129 standard also for <i>ship based services</i> (Göteborg).	2024- 2026
SMA: Provide test data in Gothenburg (S-101, S-102, S-104), together with PRIMAR.	2024- 2025
SMA: Establish cooperation with SMHI (SE Met- and Oceanographic Adm.) and SHOM	2024- 2025

Partners: RiSE (coordinator – SE), SMA (SE), SHOM (FR), SMHI (SE), Kongsberg (NO), PRIMAR/ECC (NO), and others

