RAVEN INS

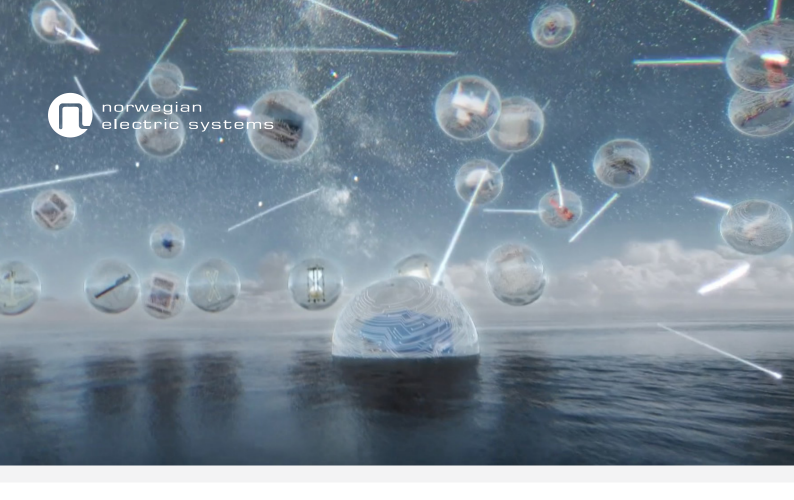
SMART NAVIGATION CONSISTENT - SCALABLE - INTUITIVE - SAFE





An intelligent viewpoint





SAFER AND SMARTER NAVIGATION.

Industry requirements and demands for more efficient and safer operations, calls for smarter vessels.

Common problems on-board vessels are multiple systems from multiple vendors or even from the same vendor, all having different design philosophies applied within the acceptance of the regulative. The result of such is very often wrong usage and inconsistent safety parameters set across the bridge system.

Part of the solution may be replacing the individual systems with Multifunctional Displays (MFD) hosting tasks:

Route Planning - Replacing the ECDIS
Route Monitoring - Replacing the ECDIS
Collision Avoidance - Replacing the RADAR

Navigation and Control - Conning Display optionally including Autopilot and Track Pilot

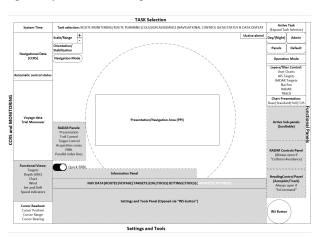
Also embedding the following tasks for enhanced situational and system awareness

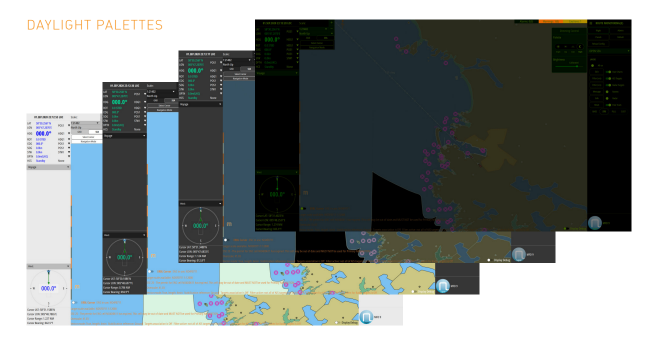
Alert Management - Interfacing BNWAS and other systems on-board Status and Data Display - For sensor monitoring and system monitoring

The RAVEN INS is developed focusing on making navigation and operations on the bridge simpler and more intuitive, thus safer.

The tasks are embedded in a singular application hosted on embedded computers running on a Linux kernel Operating System. for enhanced reliability and Cyber Security.

The uniqueness in hosting the tasks in a singular application is not just a harmonized design, but the exact same design and user experience between the task.







both through user interface and bridge layout. The representation and future-proof integration capability has been developed with input from partners in the OpenBridge consortium*.

DATA SHARING AND REDUNDANCY

Global target association together with unique system wide target identifiers. Synchronization of alert and monitoring thresholds, charts, chart settings and safety related parameters. It all promotes better teamwork and optimum situational awareness.

The sophisticated alert management system will advise and assist in asserting dangerous situations by pointing the user to both the correct view and scale of display to address the situations such as danger of collision.

All workstations are separate and independently hosting the software and data for navigation and can take over any task upon failure of another workstation. Data is shared across duplicated networks.

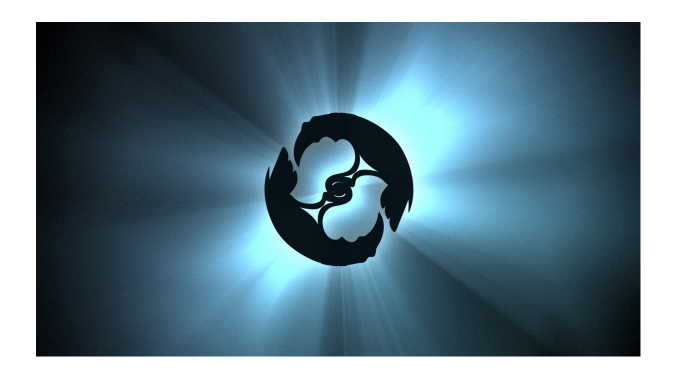
OPTIONAL WORKSTATIONS

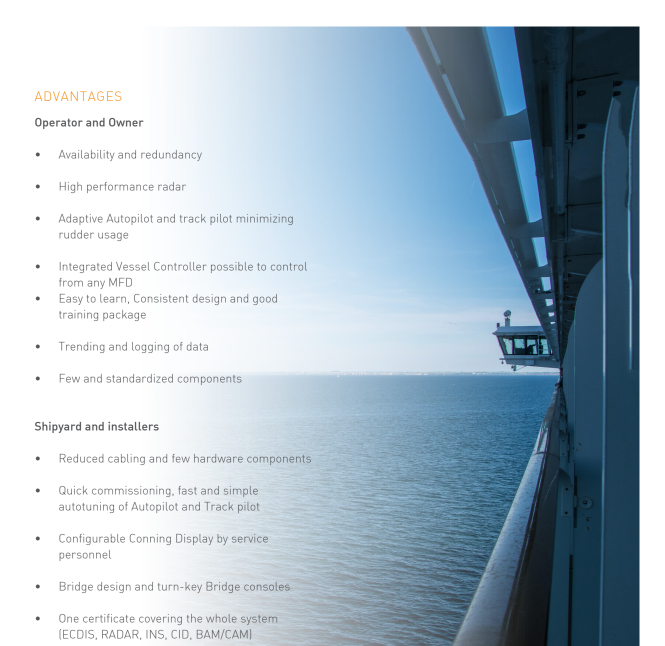
Auxiliary MFDs may bring the Alert Management, ERBL/cursor readouts, Navigational Control (Conning, AIS and Navtex messages) and automatic control functions (Autopilot) to the navigator's chair.

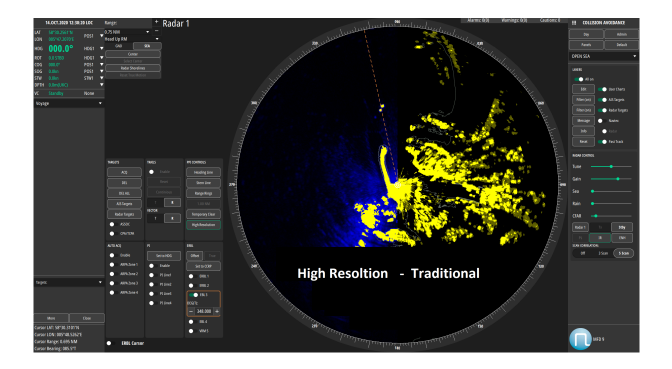
For operational rooms and similar, optional MFDs sized up to 55" planning tables are available – allowing for presentation and operations of almost all functions - without interfering with the navigational bridge.

*OpenBridge is joint industry project led by The Oslo School of Arcitecture and Design. The result is an open source design platform for maritime applications

www.openbridge.no







COLLISION AVOIDANCE (CHART RADAR FUNCTIONALITY)

- Supreme and consistent target detection with ARPA tracker running autonomous filters separate from display filters
- Exceeding CAT1 requirements, capable of tracking up to 200 targets
- Full Chart Radar capabilities using the same database and layer setup as the Ecdis part of the system
- Full target association capabilities Radar AIS and Radar – Radar with up to 3 radar trackers
- Individual gain and clutter management on all MFD regardless of MFD in control not interfering with target tracking
- Will track the AIS targets based on past positions if reported speed and course is missing or evaluated as reported wrong
- Unique and intuitive Arpa trial functionality, also available in Ecdis modes

- 4 PI lines
- 2 EBL, 2 VRM, 2 ERBL and quick ERBL features
- 4 ARPA Zones

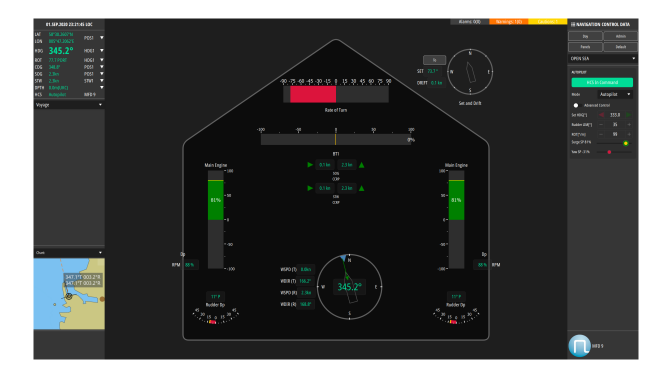




ROUTE PLANNING AND ROUTE MONITORING (ECDIS FUNCTIONALITY)

- All official ENCs (PRIMAR, AVCS, etc.) in S-57/S-63 and NAVTOR SENC distribution format
- Synchronization of updated databases throughout the system (update one station: send to all)
- Synchronization of User Charts throughout the system
- Parallel Index Lines & EBL/VRM, full radar set of navigation tools
- Radar Overlay using the same processing as the radar system with full interswitching capabilities
- Navtex message display and overlay if geographical are points available.
- Simplifying chart updating by supporting Navtor Navbox a Cyber Secure approved gateway
- Route exchange using Navtor Navbox
- Weather Service subscription available
- Voyage plan export generation
- Import



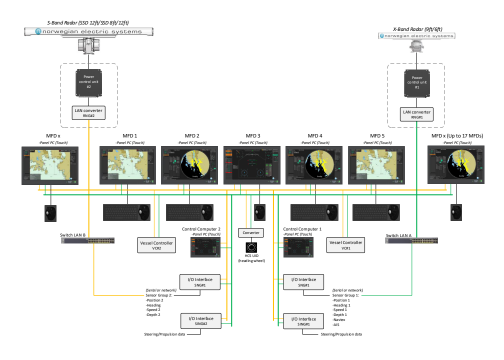


NAVIGATION AND CONTROL DATA (CONNNING INFORMATION DISPLAY)

- Configurable to meet the demand of users and classification societies
- Rudder
- Azimuth
- Thruster
- Engine Telegraph
- Wind Display with heading indicator

- Set and Drift indicator
- Rate of Turn indicator
- Speed indicators for Water, Ground and also stern speed
- Trip counter
- Route monitoring
- Autopilot and Track pilot control

NETWORK TOPOLOGY



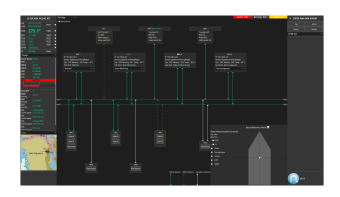
CENTRAL ALERT MANAGEMENT (CAM/BAM)



- Overview of all active and historical alerts
- Acknowledgement per task
- Filtering and searching
- External equipment alarms (Navigational sensors, IAS/DP depending on configuration)
- Automatic and manual activation of "Backup Navigator" (BNWAS)

STATUS AND DATA DISPLAY

- Integrity and status of sensors and system
- Network overview and MFD task remote switch
- Compare, analyse and trend sensor data



INTEGRATION OF OTHER SYSTEMS

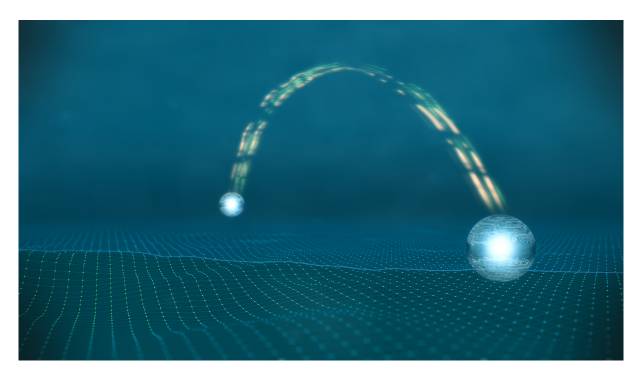
- Supports integration of other systems by WEB and VNC technology
- The interconnection is to be approved on a case by case basis

OPTIONAL AUTOMATIC CONTROL FUNCTIONS

- Adaptive autopilot using both speed and propulsion feedback resulting in better steering during acceleration and deceleration phases
- Auto tuning for two set of speeds and for shallow and deep draft allows for optimum steering during various speed and load conditions
- Speed pilot and ETA pilot (Controlling acceleration and retardation phases to achieve a desired cruising speed or sailing time for a given route)
- Track pilot and Autopilot compliant with DNV-GL additional NAUT-AW requirements

INTEGRATION OFF THIRD PART EQUIPMENT

System is Type approved for Web/VNC presentation off 3-rd part equipment and sensors.



FUTURE PROOF BRIDGE

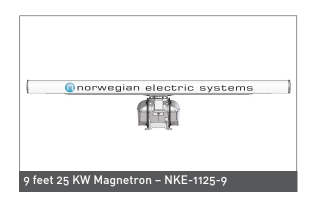
- The computer and network solution also ensure adaptability to future requirements and needs
- The comprehensive system developed by the company is ready for new functions to be added.
- 'As additional needs become apparent and the technology develops, more functions can be added.



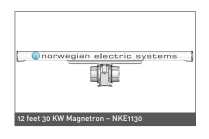
- The network solution also means that RAVEN INS® is ready to interact with shore on data capture and remote monitoring.
- 'This is an important element in the development towards increasing automation and autonomous vessels.
- RAVEN INS® support enhanced user and operational support. And a digital twin is already part of the system, which allows for remote training where the crew can sit at home with their laptop and receive training.'

X-BAND





S-BAND: SOLID STATE OR TRADITIONAL MAGNETRON







MONITOR AND MULTICOMPUTER LIST (MFD LIST)

- 13.3" Multi Computer (Touch): BAM/HCS/ Support
- 24" Multi Computer (Touch, ECDIS Cal.) NAV
- 27" Multi Computer (Touch, ECDIS Cal.) NAV
- 13.3 Multidisplay, Touch): BAM, HCS/Support
- 24" Multidisplay (Touch, ECDIS cal, NAV)

- 26" Multidisplay (Touch, ECDIS cal, NAV
- 27" Multidisplay (Touch, ECDIS cal, NAV)
- 32" Multi Display (Touch, ECDIS Cal.) NAV
- 55" Multi Display (Touch, ECDIS Cal.) PLAN/ NAV

COMPLIANCE STATEMENT:

Product approval:

I. IMO MSC252(83) - IEC61924-2(2012)-INS

Functions covered by the INS approval:

- II. IMO MSC A817(19) IEC61174(2014) -ECDIS as part of INS
- III. IMO MSC 192(79) IEC62388(2013) -ChartRADAR as part of INS
- IV. IMO MSC64(67) ISO11674(2019): Heading Control System (Autopilot) as part of INS
- V. IMO MSC74(69) IEC62065(2014): Track Control

Systems as part of INS

VI. IMO MSC A.302(87)-IEC62923 1,2(2019) - Bridge Alert Management - INS as CAM

Hardware and Interface:

VII. IEC62065

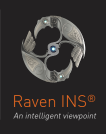
VIII. IEC61162-1

IX. EC61162-2

X. IEC61162-450

ANTENNA 15 METERS ABOVE SEA LEVEL:	REQUIRED	RAVEN INS W. TRANSCEIVER
Minimum horizontal range: From antenna to the target is visible	<40 m	<30 m depending on antenna
RANGE Discrimination of targets on a line on a distance of 0,375-0,75 Nm	<40 m	12-30m depending on antenna
BEARING discrimination (differentiate 2 targets on same range apart)	<2,5°	<2.5°
RANGE Accuracy (accuracy of distance as %: e.g 1%=18m on 1 NM	1%	0.5% (optimal tuning)
BEARING Accuracy (accuracy and resolution of bearing measurement)	1°	0.5° (optimal tuning)





The Raven is regarded as a smart and intelligent bird, and its importance to the Vikings is shown by how often the bird's image is used – often painted on their sails.

Odin, called the Raven God had two ravens, Huginn and Muninn.