# NAUTILUS ECDIS Kernel

**Autonomous SAR ECDIS WECDIS** Shipping Risk Inland Data **Navigation** Management **Processing Tactical** Situation Surveillance **VTS Systems Awareness** 

# propelled by **NAUTILUS**

Nautilus ECDIS Kernel is the next generation software development kit (SDK) for maritime applications. This S-100 compliant flagship allows loading and displaying a multitude of maritime as well as military chart formats while fulfilling the IMO, IHO and IEC requirements for type approved bridge equipment. The Nautilus ECDIS Kernel also provides the fastest and easiest chart import technology ever, no matter if used in ECDIS, ECS, shore applications, recreational products or tactical displays. Overall SevenCs combines the longest SDK experience in the market (more than 30.000 licenses sold worldwide) with cutting edge technology. Nautilus ECDIS Kernel indeed sets the new benchmark for maritime SDKs.

# **PRODUCT HIGHLIGHTS:**

- S-100 compliant
- Peak performance (hardware accelerated rendering)
- Fast, easy and ready-to-use chart import
- Full military chart support
- C++ and C# programming interface

## **FUNCTIONAL OVERVIEW**

## **TYPICAL APPLICATIONS**

The Nautical ECDIS Kernel is not just for type approved ECDIS and ECS applications but also for many other military, civil and offshore applications, such as:

- WECDIS, ECDIS-N
- Naval Combat Systems
- Vessel Traffic Service (VTS)
- Harbour and Coastal Surveillance
- Training and Simulation Systems
- Search and Rescue (SAR)
- Inland ECDIS/ECS
- Coastal ECS
- Recreational Navigation devices

## SUPPORTED PROGRAMMING INTERFACE

- C++ (C++ 11)
- C# (Windows only)

# SUPPORTED FUNCTIONALITY

The Nautilus ECDIS Kernel supports a wide range of core functions for:

- Chart Handling (loading, decryption, updating)
- Chart Display (automated chart selection depending on position and scale)
- Chart Object Handling (creation, manipulation)
- Flexible Data Query
- Anti grounding
- Sensor Handling (NMEA, AIS, ARPA)
- AIS and ARPA target display
- Routing (planning, calculation, monitoring, recording)
- Geodetic calculations (Coordinate Reference Systems, Datum, Projections, Spheroids, etc.)
- Includes the EPSG Geodetic Parameter Data Set
- Geometric algorithms in the Cartesian coordinate space
- Extensible Interfaces for many of the functionality
- Display of Vector charts, Raster charts and Digital Terrain Models
- 3D Display of bathymetric data
- Weather Overlay

# SUPPORTED OPERATING SYSTEMS<sup>1</sup>

- Windows 7, 8, 10 (32 and 64bit)
- openSUSE 42.2 Linux (64bit)
- Ubuntu 18.4 Linux (64bit)

## **SUPPORTED CHART FORMATS**

The Nautilus ECDIS Kernel supports a wide range of data formats for vector, raster and gridded data, such as:

- SevenCs SENC Format
- IHO S-100 Vector Data
- IHO S-100 Gridded Data
- IHO S-57 Vector Data
- VPF (Vector Product Format)
- GeoTiff
- ARINC (Aviation)
- DTFD (Digital Flevation Data)
- GRIB (Gridded Weather Data)

#### SUPPORTED CHART PRODUCTS

Among the list of supported chart products are:

- Electronic Navigational Chart (ENC)
- Inland ENC (IENC)
- Port ENC (PENC)
- Bathymetric ENC (bENC)
- Admiralty Information Overlay (AIO)
- Additional Military Layer (AML)
- Digital Nautical Charts (DNC)
- Tactical Ocean Data (TOD) Level 0.1.2.4
- Vector Map (VMap) Level 0, 1

# **SUPPORTED STANDARDS**

- IMO Performance Standards
- IEC 61174 and 62288
- IHO S-100, S-57, S-52 and S-63
- EU Inland ECDIS Standard
- STANAG 4564 (WECDIS)
- STANAG 7170 (AML)
- MIL-2407 (VPF)
- MIL-89045 (GeoSym)
- MIL-89049 (TOD)
- MIL-89033/39 (VMap)

1 - Subject to change

Grey text: Available in later versions



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