

ORCA PILOT G2



The most easy to use
pilot software

7₅

8₂

9₃

10

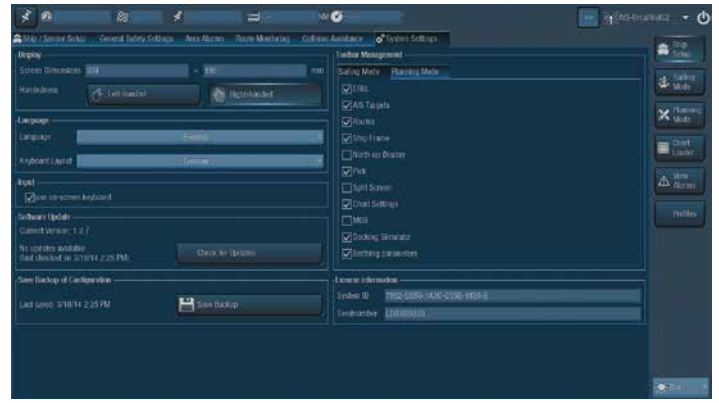
11₄

12₆

13₇



Plan, check and activate your route very fast and set all relevant parameters according to current requirements.



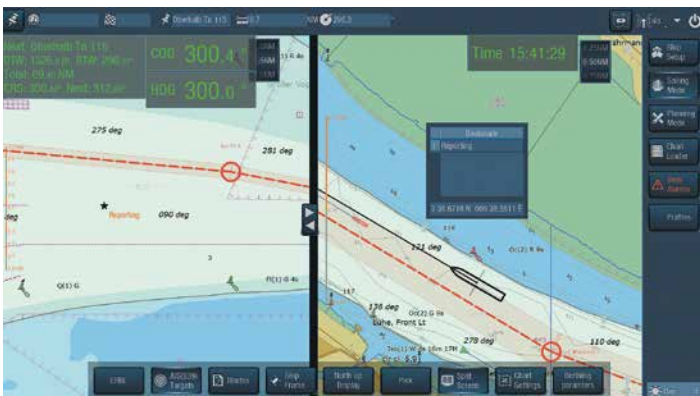
Make your settings within a neatly arranged interface.



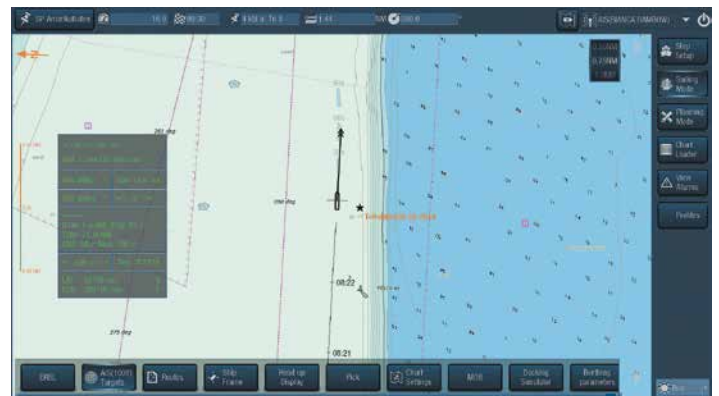
Conduct your voyage safely and select Info Labels and ETA calculator for route details.



Online Water Level Correction for direct depth correction in the chart and Watchdog settings.



Define bookmark positions to quickly jump to anywhere in the world or set annotations along the route.

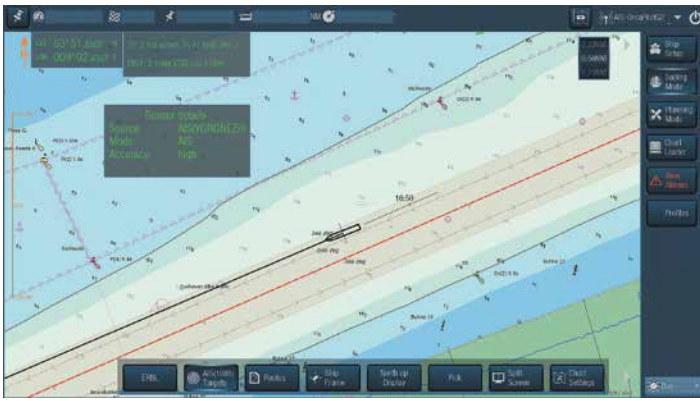


Activate the prediction to monitor the calculated future position based on Rate of Turn and Heading of the vessel.

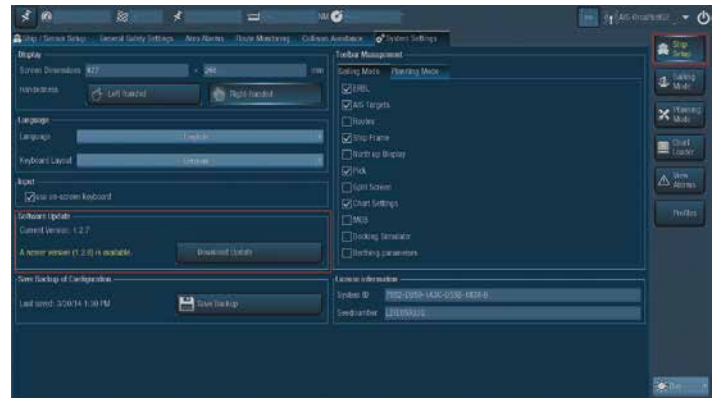


Please visit our YouTube Channel, featuring ORCA Pilot G2. Scan the QR codes to experience more functionalities.





Works with any positioning sensor.
Monitor the sensor details in an Info Label to ensure the accuracy of your sensor position.



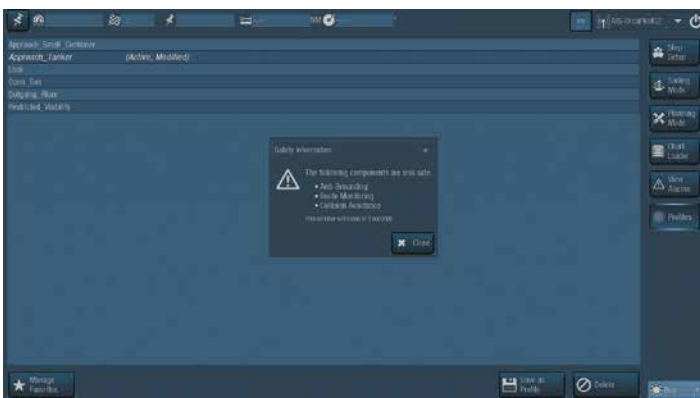
Semi-Automatic software and chart updates, initialized from within Orca Pilot G2.



Chart formats: ENC, Port ENC, bathymetric ENC, S-57 and S-63 support (with more formats to come).



Estimated Rendezvous Point for river and channel navigation.



User Profiles: Save scenario dependent settings according to the user's requirements.



Route monitoring and route elements provide a perfect overview of all important information of the voyage.



ORCA PILOT G2

SevenCs supplies a technology platform that improves safety, as well as efficiency and connects pilots.

Pilots trust in our products because we offer the most reliable and easy to use pilot navigation software. ORCA Pilot G2 is a modern navigation software specially developed for touch screen operation. ORCA Pilot G2 works as a stand-alone system but also easily integrates server-based operational information, which is a major contribution to pilotage safety management and navigation. Accessibility of documents, use of live data and integration with precise navigation sensors are key elements to improve safety and efficiency.

This seamless approach even allows pilot organizations to exchange vessel information during the handover from one area of responsibility to another. It helps preventing accidents by informing the succeeding pilot about defective equipment or other noteworthy situations before boarding.

We know every pilot organization has specific needs. That is why we believe in scalable solutions which offer you the most flexibility in finding your perfect setup.

Tailor-made digital charts

Safety of navigation also depends on accurate data. SevenCs can create and maintain tailor made high precision charts for your areas of operation.

Sensors

ORCA Pilot G2 software can be connected to a variety of sensors and is not limited to the supply of specific brands.

Support

An experienced team of navigators and programmers forms the ORCA Pilot G2 support service. Support clients may contact us via email or phone at any time. The software purchase includes a complementary 12 months software support which can be extended in order to keep the software always up to date and eligible for future product innovations.

Cost-free trial

Please contact us for information or quotations regarding integrated PPU systems. We supply complete Portable Pilot Units with the sensors of your choice. Ask our PPU experts for a free GAP analysis to reach your perfect PPU setup.

Why not start with a cost-free trial of ORCA Pilot G2 today?



SevenCs GmbH

Atlantic Haus
Zirkusweg 1
20359 Hamburg

GERMANY

T: +49 / 40 / 851 724 0
F: +49 / 40 / 851 724 79
@: sales@sevencs.com
www.sevencs.com