

ENC KERNAL SDK

The 'best technical solution
in its field globally'

The SEALL Kernel is a software development kit for maritime applications.

This solution allows the loading and display of a multitude of maritime chart formats as well as overlaying this with other vector information such as weather, piracy, mobile drilling rigs, and more while fulfilling the IMO, IHO and IEC requirements for type-approved bridge equipment.

Our Kernel software is at the core of the computer's operating system that allows complete control to be granted via the Kernel. The kernel can be used in our other SEALL products including in our type approved SEALL ECDIS.



KEY BENEFITS:

- Safe, Smart and Agile
- Provides the fastest and easiest chart import technology ever.
- Supports the import of AVCS, PRIMAR and NOAA chart data
- Plan a route which can then be validated against the loaded ENC
- Easily integrable into your digital maritime solution
- Built with the latest .Net technology

CHARTS & PUBLICATIONS:

Supports the import of the following chart data:

- Admiralty Vector Chart Service (AVCS)
- PRIMAR
- NOAA

SEALL is a technology company which pushes innovation to provide smart user friendly effective technology to improve safety, environment and compliance within the marine sector.

Now powering over
29,000
licensed products globally.

We offer you our professional services to integrate or help with the integration of our Kernel with your solution.

Find out more by visiting seallecdis.com