

#### DATASHEET

# PASSAGE PLANNER Designed for a mariner by mariners

## Digital ENC updates are received back of bridge and can be easily transferred to your ECDIS.

#### The software is designed with you in mind.

It is intuitive and user friendly with simple smart function keys and logical layout. Once you have planned your voyage in SEALL Passage Planner it can be easily exported to your ECDIS system of choice.

## **KEY FEATURES:**

- Smart User friendly
  systems
- Seamless chart loading
- Contains a host of navigation tools
- Custom mariner
  overlays
- Complete chart library
  Route validation
- Automatic ENC updates
- Piracy validation

- Weather overlay
- Nav area warnings
- Checklists for planning
  and appraisal
- Hazard report colour coded and categorised by leg
- AIO integration
- AIS integration
- A to B
- Aids efficient routing

## Strengthen your ECDIS with the SEALL Passage Planner (SPP)

- Simple smart route planning
- Ensures safe secure efficient passage on the vessel
- Protect your equipment.
- Provides Agility to Navigate with AtoB optimizing the most efficient route, minimizing risk, fuel usage and environmental impact.

#### Flexibility - compatible with any ECDIS system

The software uses simple function keys and an advanced graphical design layout to ensure it is intuitive and user-friendly.

#### Minimum system requirements for SEALL Passage Planner installation:

Windows 8.1 Service Pack 1 or Later

2GHz Processor or Faster

2Gb RAM

20Gb Disk Space

USB 2.0

Screen resolution: 1024x768ppi

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







+44 (0)1224 213 388 seallecdis.com 72-74 Commerce Street Aberdeen Scotland, AB11 5FP