

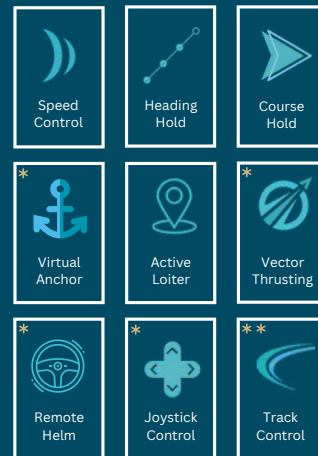
VOYAGER AI SMARTPILOT™

Intelligent software autopilot delivering
dynamic positioning and station keeping
for short-sea vessels and recreational craft

VOYAGER AI SMARTPILOT™

Robosys' **VOYAGER AI SMARTPILOT™** is an intelligent and cost-effective software autopilot delivering effective dynamic positioning and station keeping for smaller craft and recreational boats.

Removing the limitations of traditional hardware autopilots that manage steering and course only, the **SMARTPILOT™** software autopilot integrates with single and double inboard engines and also single, double, triple, and quad outboards. It is equally suited to traditional or e-propulsion units and operates with industry-standard interfaces.



VOYAGER AI SMARTPILOT™ SOFTWARE AUTOPILOT

Standard Features

- ✓ Speed Control
- ✓ Active Lojter
- ✓ Heading Hold
- ✓ Course Hold

Options

- ✓ Vector Thrusting
- ✓ Remote Helm
- ✓ Joystick Control
- ✓ Virtual Anchor

Upgrades including charting application

- ✓ Waypoint Tracking
- ✓ GeoFencing
- ✓ Collision Avoidance
- ✓ Route Following
- ✓ Obstacle Avoidance
- ✓ Track Control

»» Autonomous Navigation



www.robosysautomation.com

+44 (0)23 8001 6880

UK | Canada | USA | India

sales@robosysautomation.com