



## VOYAGER AI SMARTPILOT™

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

# **VOYAGER AI SMARTPILO**

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.















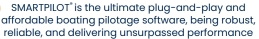
















## VOYAGER AI SMARTPILOT TM **SOFTWARE AUTOPILOT**

#### **Standard Features**

- Speed Control
- **Active Loiter**

- 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