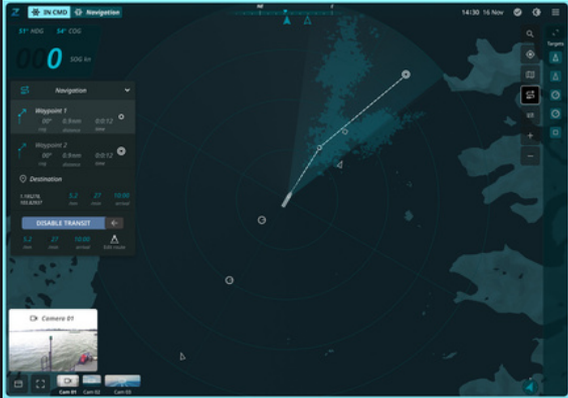


AUTONOMOUS AND REMOTE OPERATIONS



⚡ FULL SITUATIONAL AWARENESS

Sensor fusion and real-time intelligence gives you full awareness of surrounding vessels and objects in your operational area, highlighting those that require your attention.

⚡ SMARTER CREW UTILIZATION

Free personnel from dull, dirty, and dangerous tasks to focus on mission-critical functions.

⚡ ADAPT TO UNCERTAINTY

Adapt to mission needs and boost survivability with a system ready for changing conditions and threats.

⚡ MULTI-MISSION CAPABILITY

Execute a wide range of missions such as ISR, MCM, ASUW and ASW, integrating mission-specific payloads.

⚡ ONE-TO-MANY

Operate multiple USVs from a single station, maximizing your operational power at sea.

INTELLIGENT NAVIGATION SYSTEM

With Zeabuz onboard, your USVs can sail multi-phase missions with a high degree of autonomy, using advanced sensors and intelligent decision-making to operate safely even in the most complex scenarios. Simply launch your mission and trust the system to navigate, adapt, and execute until you're ready to retask.

SAIL WITH AN OPERATIONAL EDGE FROM DAY ONE

With COLREG-compliant navigation, your vessel maneuvers confidently through traffic, obstacles, and uncertainty. Remote operators supervise while the USV carries the mission forward. Relentless, reliable, and always on watch.

AUTONOMOUS NAVIGATION

COLLISION AVOIDANCE

SITUATIONAL AWARENESS

OVER-THE-HORIZON CONTROL

SWARM CAPABILITIES

TARGET RECOGNITION & TRACKING

LOITERING

STATION-KEEPING

AUTO-DOCKING



COMPATIBLE WITH ANY VESSEL



RETROFIT



NEWBUILD