

The Loop system is designed by Naviop to meet the needs and exceed the expectations, delivering innovation to a wide range of boats, from sailing to engine powered, from open day fishing boats to mega-yachts. Loop is a range of products, each of them flexible and customizable, still granting the control and navigation features previously operated by bigger systems. The integrated approach greatly reduces technical redundancy and device duplication, making Loop an inherently perfect choice for small to medium sized new and refitted boats.



1. Loop S

Simple, yet powerful control and monitoring features through an integrated sidebar showing dedicated functions. It's based on a protocol converter (Naviop Arc) and the power distribution board Egon +. Each board can monitor and control 8 channels for a maximum of 2 Egon +. The functions to be controlled can be chosen from a long list of standard boat requirements.

MAIN FEATURES

1 or 2 Egon +

2. Loop M

A customized monitoring and control system sporting dedicated pages with a clear view of power board status, up to the single fuse or relay. The Loop M is based on a processing and protocols unit (Naviop OP Box) and the power distribution board Egon +. Each board can monitor and control 8 channels for a maximum of 2 Egon +. The functions to be controlled can be chosen from a list of standard boat requirements or specifications.

MAIN FEATURES

1 or 2 Egon +

Info page with boat image, logo, colors.

Main controls page for each Egon +.

Synoptic page for each Egon +.

3. Loop P

A level of unrivaled customization, built on a vast library of custom-designed instruments, suitable to the context of every sailing and motorboat. Up to 4 Egon+, up to 3 Nova+ (complex lighting controls) and up to 4 DAU (specific for low power input and output, and analog ones: Battery Voltage Resistors Level, Digital Alarm, etc.).



MAIN FEATURES

Customized by Naviop with design and engineering support in coherence with the brand and corporate image of the shipyard or the ship owner's suggestions.