



BESPOKE HELM DESIGNS

GOING
THE
EXTRA
MILE

IMED prides itself on working closely with customers to guarantee all demands are met with excellent design and decades of experience.



FOCUS ON FUNCTIONALITY

Created with the engineer in mind, our helm stations deliver sophisticated functionality, which is easily serviced onboard with minimal spares.



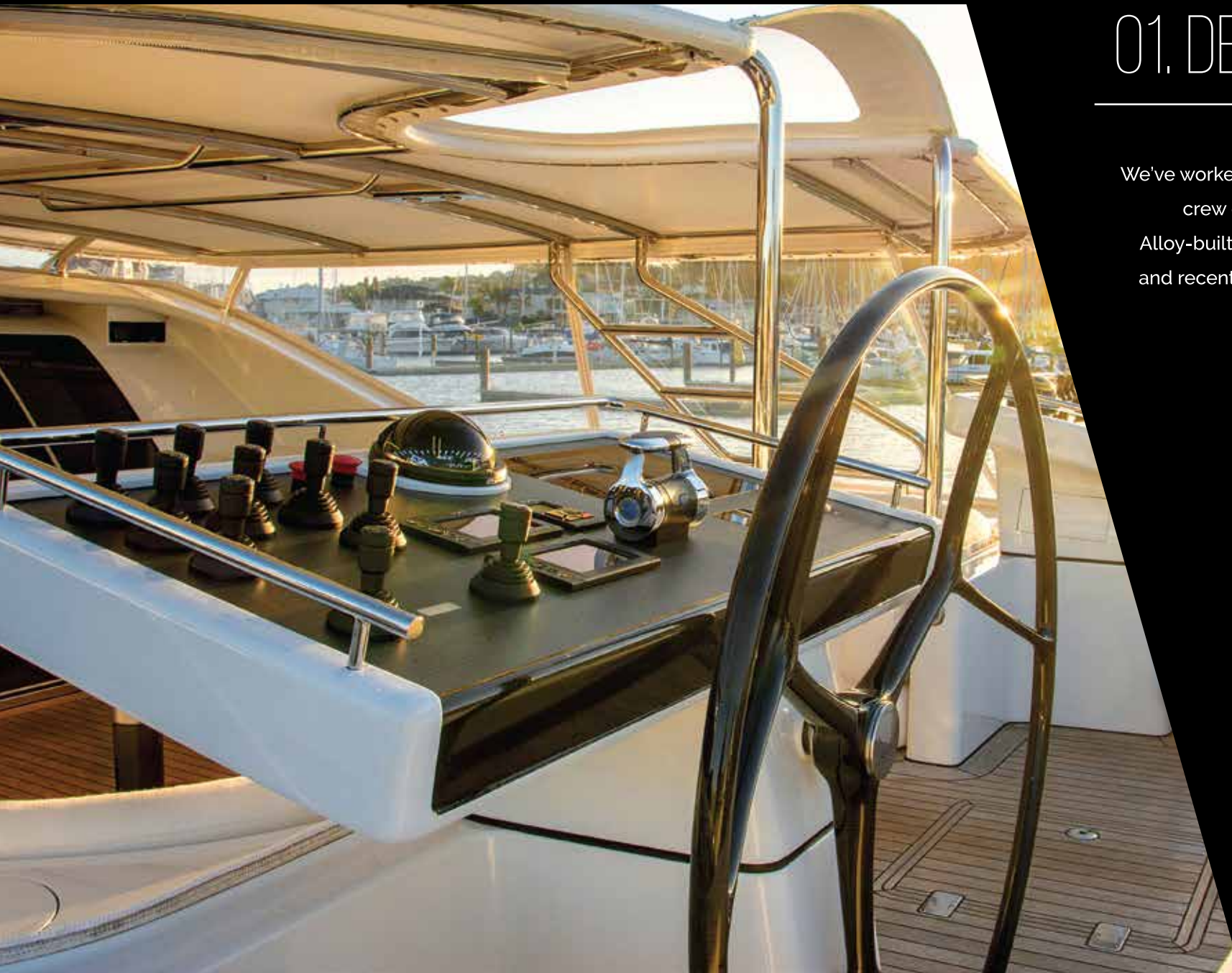
EXPERIENCED SERVICE

We've been building and designing control panels since 2001, and we're the marine electrical supplier of choice for some of the world's leading superyachts and their captains and engineers.



CUSTOMISED TO YOU

Designed to suit the vessel, we match our panels to the overall aesthetic of the yacht without compromise on performance. Our in house-designed hinges address the issues around curved surfaces and waterproofing, for a watertight, highly-functional helm.



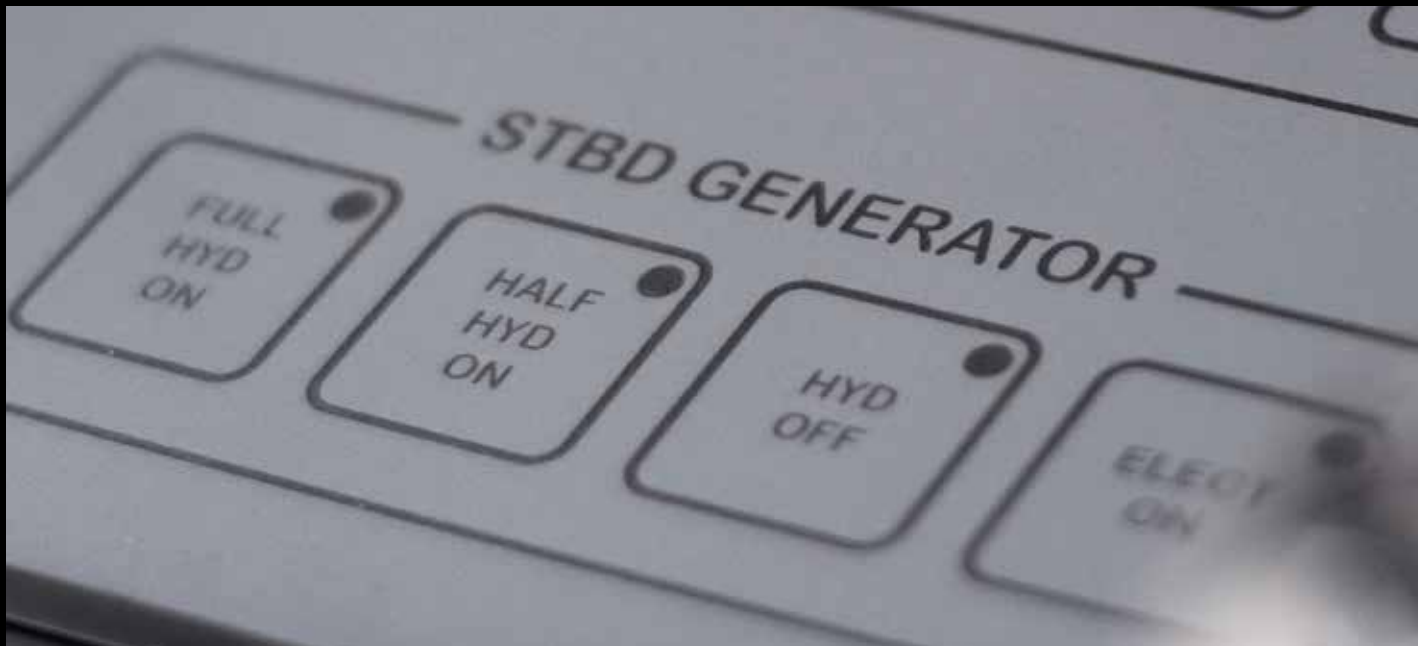
01. DESTINATION

We've worked alongside the captain and crew of this Dubois-designed and Alloy-built 41m yacht for over 10 years, and recently refitted her helm stations.



AT YOUR FINGERTIPS

IMED panels are designed to allow full vessel control from a waterproof, outdoor helm station including main engine monitoring displays, pitch angle and rudder angle indicators, and backlighting for ease of use.




BACKLIT FOR NIGHT TIME

No matter where you are on the ocean, how rough the conditions are, or whether it's night, day, or dusk, our backlit helms mean our panels are always easy to view.





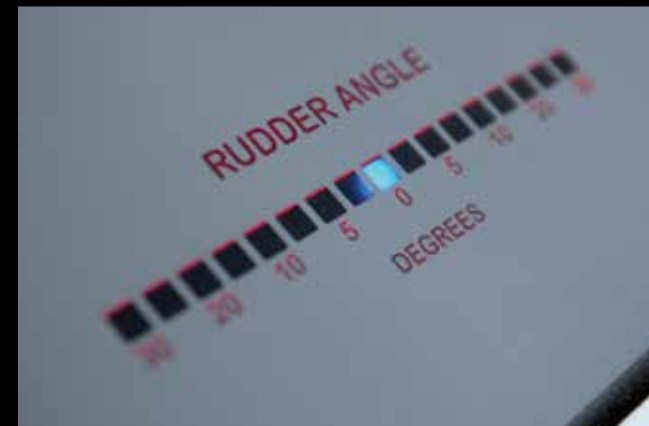


Highly-functional, custom control panels designed in keeping with the yacht's aesthetic provide ease of use onboard 34-metre Kawil.

02. KAWIL

INTERGRATION

Our team goes the extra mile and integrates touch screen and trackball control to provide clean aesthetics. The indicator LEDs are super bright and when used with the IMED dimmer can be dimmed down for the darkest of nights.





03. JANICE OF WYOMING

IMED is proud to have been involved with
Janice of Wyoming over multiple
projects with some of our latest work
including custom, backlit helms for this
40-metre beauty.



ULTIMATE CONTROL

We use innovative components produced in-house to deliver our clients ultimate control at their helm stations. Our designs include rudder and pitch angle indicators, touch screens, LED lighting and a host of other features.



04. GENEVIEVE

IMED undertook extensive work on Genevieve to update her electrical systems, starting with concept work, and carrying it through to installation and testing.



DESIGN AND DELIVERY


Genevieve helms were built and colour matched in IMEDs factory, then installed at a location and time of their choice.



05. SILVERTIP



33-metre Silvertip's sophisticated exterior design demands slick control panels to match. The twin helm station designed for the vessel both match her aesthetic, and perform to perfection when she's racing in superyacht regattas.



44-metre Alloy Yachts-built Imagine came to us when she needed work done to upgrade her helm stations, ensure they both functioned beautifully, and fit with the yacht's aesthetic.

06. IMAGINE II



www.imed.co.nz