

For immediate release: November 2015

PRESS RELEASE

Extensive Control and Monitoring Range Unveiled at METS

Applied Marine Automation will be showcasing an extended range of marine automation, control and monitoring systems on its Superyacht Pavilion stand 09-702 at METS 2015.

Applied Marine is proud to have become a certified Naviop installer and the leading Italian systems will be on display. Naviop is well known in the marine industry for its original and user friendly interface and scalable hardware and software. Highly flexible and reliable, Naviop monitoring systems comply with major international industrial standards and can manage and monitor all on board parameters and technical instruments.

David Rowe, Managing Director said: "We're delighted to be approved as Naviop integrators and installers. The system is already proving popular with our customers. I'm looking forward to METS, it's always a good show for us with a large footfall and quality visitors."

Visitors to stand 09-702 will also be to experience Applied Marine's Command console, the stunning ultra slim, floating glass *BLADE*. With extreme wide 42:9 and ultra slim glass screens, the *BLADE* is the ultimate in modern, minimalist design. The glass helm appears to float, its simple, clean lines complementing the aesthetics of any superyacht bridge. It is integrated with a boat simulator so the pilot can try out the systems.

Design Director, Gifford Hooper said: "METS is a great opportunity to show how we're pushing design boundaries. This year we'll have the 'floating' bridge concept and previously we've exhibited our heads-up display concept that allows control systems to be projected onto a windscreen like a plane cockpit."

Whether you need simple switches or multi touchscreen displays, Applied Marine can also design and build customised instrument panels. Examples of the panels and some of the vast range of finishes available will be on display. Adding a bit of bling to the stand will be a gold plate illuminated boat sign. Beautiful, bespoke yacht names are created using the latest LED technology to give an ambient glow after dark.

Notes for editors

Applied Marine Automation has more than 30 years' experience in marine electronics and specialises in customised integrated bridge systems, control and monitoring systems and instrument panels. It is a division of Applied Automation (UK) Ltd which employs 130 people at its factories and offices in Plymouth and Cardiff.

Contact

Rachel Ellis
Marketing Manager
rachelellis@appliedautomation.co.uk
UK +44 (0) 1752 349920