Offshore Systems introduces fully integrated BlackGlass™ bridge display system

November 18, 2013

Offshore Systems has broken new ground with the Offshore BlackGlass™ Bridge, a design system which creates a single elegant full-width glass panel to house integrated matched display systems across the bridge of a vessel.

The Offshore BlackGlass™ Bridge, which is on display at METS, is an integrated presentation and control platform that allows all the vessel’s data to be visualised cleanly, eliminating the clutter and confusion created by mismatched instrument bezels. The full-width glass panel bridge is refreshingly simple, pure and contemporary, while able to house multiple touchscreen sunlight readable displays bonded to the rear of the panel.

Offshore Systems is custom manufacturing the BlackGlass™ System for each individual yacht. Any combination of existing integrated display interfaces can be incorporated, including Offshore Systems’ own Integrated Alarm, Display and Control platform.

Offshore Systems manufactures a range of products using the proven NMEA 2000® network communications standard thus the BlackGlass™ Bridge complements the company’s state of the art screen displays by providing data visualisation and control on a single modern elegant interface.

Offshore Systems (UK) Ltd is a world leading manufacturer of NMEA 2000® based Integrated Alarm, Display and Control Systems for leisure and commercial vessels.

The company’s product line includes their new BlackGlass™ Ultra Modern Bridge System, Integrated Alarm, Display and Control monitors and sensors for all aspects of monitoring resources on board. These include fuel, water and waste tanks, electrical system monitoring, temperature management, fuel and water transfer and engine instrumentation.

The products are designed and manufactured in the United Kingdom and are sold and supported worldwide. The products are designed and proven to be rugged, robust and very reliable.