



PRESS RELEASE

For Immediate Release 20th September 2013

IMO Publications are now available via Witherbys Cloud Server

Customers now have the option of accessing eBooks of IMO titles such as SOLAS, MARPOL, the IAMSAR Manual, The GMDSS Handbook, and the IMDG Code online via Witherby Digital's Cloud Server platform that will give a user access from any internet connected PC or enabled device.

IMO eBooks have been available since 2011 for installations on PCs via the popular 'IMO Bookshelf', however, users can now choose to increase the flexibility of viewing their eBooks on the likes of tablets or other mobile devices via the new '**Cloud Server**' version, developed by Witherby Digital.

The development of the system was in response to companies with '*locked down*' computer systems. This makes the new cloud version ideal for corporate environments, even when locations are spread across the world. Successful trials have been underway since 2012 and Witherby Digital is now making its own, Witherby Seamanship and IMO titles available, adding new titles to the service to meet demand.

Access is on a single user, single year licence basis, price can be obtained on application. Access to eBooks via the Cloud Server is only available directly from Witherby Digital at <http://www.witherbyebooks.com> and is not available from any 3rd party.

About: Witherby Digital Witherby Digital is a wholly owned subsidiary of Witherby Publishing Group (WPG). Under the Witherby Seamanship brand, the company has been involved in producing, protecting and publishing eBooks for more than 10 years, and it is calculated that there are over 300,000 Witherby Seamanship eBooks in use today. WPG publishes for the industry bodies OCIMF, SIGTTO, CDI, SKULD, IACS and ITOPF.

For further information contact:

Clare Barron
Sales & Marketing Manager
Witherby Publishing Group
Tel: +44 (0)1506 463 227
clare@emailws.com

Witherby Publishing Group
4 Dunlop Square, Deans Estate
Livingston, Edinburgh
EH54 8SB UK
+44 (0) 1506 463 227
www.witherbys.com