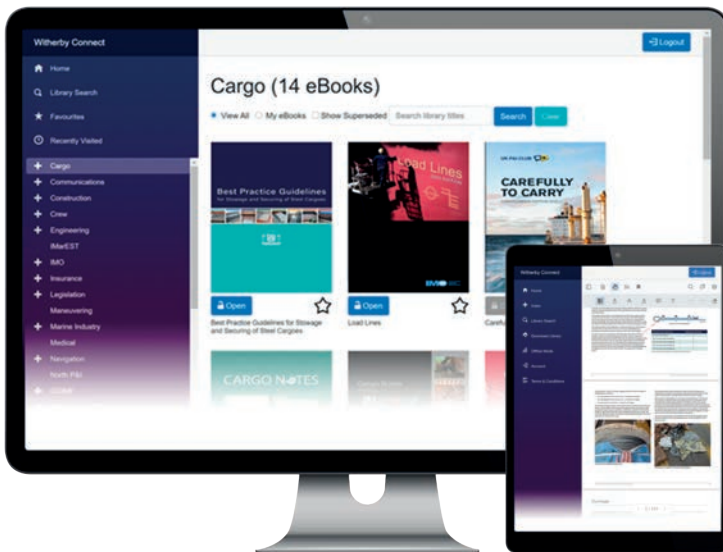




WITHERBY CONNECT



**Witherby Connect is the maritime industry library
that is accessible from your browser.**

Purchase eBooks for use on Witherby Connect online at Witherbys.com, or from your Chart Agent.

The following features make Witherby Connect the ideal eBook reader for use in the maritime industry:



No installation required

Witherby Connect is browser-based hybrid software, meaning that it runs in web browsers, yet behaves like desktop software, with absolutely nothing to install.



Works on low connection speeds

Ships with download speeds as low as 0.3 Mbps can access Witherby Connect while deep sea.



Access on multiple PCs/devices

Witherby Connect is not limited to one device and can be accessed on any computer or tablet that is linked to internet.



Use online and offline

Witherby Connect provides flexible access. Publications can be viewed while connected to the internet and are downloaded to the browser's cache for access offline, making it suitable for use even when internet access cannot be guaranteed.



Cyber secure

Designed with the new IMO requirements on cyber security in mind.



How to get started with Witherby Connect

Purchase eBooks for use on Witherby Connect at witherbys.com or from your chart agent.

Contact connect@witherbys.com to learn more about switching to Witherby Connect today!

Witherby Connect Hello, Camille Logout

Download Library

Saved	Title	Status	Filesize
Save All	<input type="text" value="Search Title"/>	Search	Clear
Delete	(BLCH) Guide		22.3 MB
Delete	21st Century Seamanship		73.91 MB
Delete	Ballast Water Management		25.4 MB
Delete	Best Practice Guidelines for Stowage and Securing of Steel Cargoes		24.61 MB
Delete	Bridge Procedures Guide (Fifth Edition 2016)		2.6 MB
Save	Code on Alerts and Indicators, 2009		3.46 MB
Delete	Collisions: How to Avoid Them		2.37 MB
Delete	Coping with Capture		3.62 MB
Delete	Coral Reefs - A Handbook for their Future		40.18 MB
Delete	Cruxicon for Marine and Offshore Finneers		1.8 MB

Witherby Connect Hello, Camille Logout

72%

3.8 Safety Officer Area Inspections

Area inspections are an important part of the Safety Officer's role and are a requirement of the HANON Regulations.

The appointed Safety Officer is required to inspect all accessible parts of the vessel at least every 3 months. It is recommended standard practice to divide a vessel into 12 inspection areas as follows, with one inspection in each, the requirement to inspect all accessible areas of the vessel will be completed in the three month period.

The Safety Officer is required to maintain records of the area inspections and any recommendations or findings relating to health and safety that were highlighted during the inspection.

Area	Area Inspection
1	Main Mast and Antenna Masts
2	External Accommodation
3	Internal Accommodation
4	Galley and Food Stores
5	Engine Room
6	Bow Thruster Room
7	Steering Gear Room
8	Main Deck
9	Forward Hold (1 to 3)
10	Aft Hold (4 to 6)
11	Port Side and Paint Locker
12	Aft Stores

Figure 3.8
Housekeeping and hygiene standards should be checked

any chemicals or other hazardous substances should be suitably secured and stored. Information in the form of Material Safety Data Sheets (MSDS) should be available.

insigns of access to all areas should be free from obstruction and all emergency exits should be clear and suitably marked. All unauthorised entry and stowage should be considered during a safety in

36 / 270

You can access Witherby Connect on any modern browser including: Google Chrome, Microsoft Edge, Mozilla Firefox and Apple Safari.

Witherby Connect is easy to activate and use

Access all major industry publications instantly and easily.

Free trials are available, contact connect@witherbys.com to set up a demo.

