



Do you know your weakest link?

Your cyber security is only as strong as your weakest link. A number of pieces of electronic equipment on board depend on information received from other electronic systems for effective operations.

Published 15 October 2019

The information provided in this article is intended for general information only. While every effort has been made to ensure the accuracy of the information at the time of publication, no warranty or representation is made regarding its completeness or timeliness. The content in this article does not constitute professional advice, and any reliance on such information is strictly at your own risk. Gard AS, including its affiliated companies, agents and employees, shall not be held liable for any loss, expense, or damage of any kind whatsoever arising from reliance on the information provided, irrespective of whether it is sourced from Gard AS, its shareholders, correspondents, or other contributors.

Opening or closing of certain valves could be triggered by electronic signals received from a remote location on board the vessel. The convergence of Information Technology (IT) and Operation Technology (OT) requires us to look at the cyber security of all our systems. A breach in any one can have a collateral breach of others thereby impairing the vessel's performance or in worst cases causing blackouts on board the vessel. Identify all vulnerable areas for a safer cyber environment on board your vessels.

Further information

<u>Cyber security awareness package</u> (provides links for posters, presentations, case studies and videos)

Alert Maritime industry targeted by cyber criminals

Alert Ship operators cannot afford to turn a blind eye to cyber security

Insight Cyber security awareness in the maritime industry

Insight It is time to strengthen your onboard cyber security procedures

Videos

Case study

Loss Prevention Poster Cyber security

Loss Prevention Poster Think before you click

Loss Prevention Poster <u>Is your download free of malware?</u>