

Cyber Security: Kick Start

New Member Benefit for Cyber Security Compliance

10 January 2020

Circular Ref: 2020/002



Cyber Security: Kick Start

Time Limited Member Benefit for Cyber Security Compliance

To assist Members with their preparation for the International Maritime Organization's January 2021 deadline for cyber security to be addressed in Safety Management Systems (SMS), North P&I Club has partnered with HudsonCyber to offer Members access to their HACyberLogix assessment tool.

HACyberLogix is a secure, cloud-based programme, designed specifically for the maritime industry and will enable our Members to assess their cyber security capabilities and gain insight into what changes need to be implemented for January 2021 compliance.

Members will have free access to HACyberLogix (Level 1) for a 120-day trial period. Key benefits include:

- Confidential assessment and summary report.
- Benchmark cyber security practices.
- Understand how to implement and sustain an effective cyber risk management programme.
- Inform decision making on the efficient allocation of resources (people, processes, tools and investment) to support cyber security efforts across ship-board and shore-based operating environments.
- Use of HACyberlogix will be facilitated by a series of webinars hosted by HudsonCyber.

The HACyberLogix platform integrates industry-leading cyber security standards, frameworks and standardised practices, including the IMO's International Ship and Port Security Code and the International Safety Management Code, therefore we strongly encourage our Members to take advantage of this initiative.

This is a time limited offer. If you don't register your interest before the deadline of Monday 24 February 2020 you will be unable to take advantage of this offer.

Please email David Patterson or Gareth Ferguson at loss.prevention@nepia.com

For more information, please [follow the link](#) to the FAQs.

COLIN GILLESPIE
DIRECTOR (LOSS PREVENTION)
The North of England P&I Association Limited / North of England P&I DAC